# ATHENAZE 

AN INTRODUETLON TO ANCLELUV GREEK
BOOl


# MAURICE BALME and GILBERT LAWALL 

## ATHENAZE

## An Introduction to Ancient Greek

Second Edition
Book I

Maurice Balme
and
Gilbert Lawall
with drawings by Catherine Balme

New York I Oxford OXFORD UNIVERSITY PRESS

## PREFACE

Oxford University Press
Oxford New York
Auckland Bangkok Buenos Aires Cape Town Chennai
Dares Salaam Delhi Hong Kong Istanbul Karachi Kolkata
Kuala Lumpur Madrid Melbourne Mexico City Mumbai
Nairobi São Paulo Shanghai Taipei Tokyo Toronto
Copyright © 2003 by Oxford University Press, Inc
Published by Oxford University Press, Inc.
98 Madison Avenue, New York, New York, 10016
http://www.oup-usa.org
Oxford is a registered trademark of Oxford University Press
All rights reserved. No part of this publication may be reproduced,
stored in a retrieval system, or transmitted, in any form or by any means,
electronic, mechanical, photocopying, recording, or otherwise,
without the prior permission of Oxford University Press.

## Library of Congress Cataloging-in-Publication Data

Balme, M. G.
Athenaze : an introduction to ancient Greek, Book I/ Maurice Balme and Gilbert Lawal
with dra
acludes index
ISBN 0-19-514956-4

1. Greek language--Grammar. 2. Greek language--Readers. I. Lawall, Gilbert. II. Titte.

PA258.B325 2003
488.2'421--dc21

This second edition of Athenaze was produced on the basis of suggestions made by anonymous reviewers contacted by Oxford University Press and with inspiration from L. Miraglia and T. F. Bórri's Italian edition of Athenaze. We are grateful to these teachers and professors and also to the following, who read versions of the revised edition at various stages, offered innumerable helpful suggestions, and caught many errors, typographical and other: Elizabeth Baer of the Berkshire Country Day School, Jessica Mix Barother: Elizabeth Baer of the Berkshire Country Day Schoo, Jessica Mix Bar-
rington of the Northfield Mount Hermon School, James Johnson of Austin College, Cynthia King of Wright State University, Rosemary Laycock of Dalhousie University, Mark Riley of California State University at Sacramento, Kolbeinn Sæmundsson of the Menntaskólinn í Reykjavík, and Rex Wallace of the University of Massachusetts at Amherst. Thanks also go to Latin teachers in Sunday afternoon Greek classes who used preliminary versions of the revised chapters and made many useful observations.

The new features of the revised textbooks include the following:

- Short passages from Classical and New Testament Greek in virtually every chapter
- A strand titled Greek Wisdom, with sayings of the seven wise men of Archaic Greece at various points throughout Book I and fragments of Heraclitus at various points throughout Chapters 18-28 in Book II (Greek Wisdom in Chapter 29 contains material on Socrates)
- Some rearrangement of the sequence in which grammar is introduced, so that the future tense and the passive voice are now introduced in Book I and the first three principal parts of verbs are now listed from Chapter 10, with full sets of principal parts being given in Book II, as before
- Fuller grammatical and linguistic explanations throughout, including material on accents provided along the way, as needed for completing exercises accurately
- New, descriptive terminology used for the tenses of verbs
- Many new exercises, including periodic requests for students to photocopy blank Verb Charts at the ends of Books I and II and to fill in forms of requested verbs, adding new forms as they are learned
- New insertions in Book I titled PRACTICE, requesting that students write out sets of nouns or sets of nouns and matching adjectives
- Presentation of most of the new grammar by Chapter 28 and consolidation of the extracts from Thucydides and Aristophanes' Acharnians in the last two chapters, 29 and 30
The purposes of the course remain as they were in the first edition, as they are spelled out in the Introduction. We hope that inclusion of Classical and New Testament passages will attract more students to the study of Greek and that this revised edition will help expand interest in the study of Greek in North America.
-Maurice Balme and Gilbert Lawall


## CONTENTS

## INTRODUCTION ix

## Readings

1 O $\triangle$ IKAIOПOAIL ( $\alpha$ ) 2

The Athenian Farmer 6
O $\triangle$ KKAIOПOAIL ( $\beta$ ) 8
O KAHPOL 10
Classical Greek: Heraclitus 11
New Testament Greek:
Title of the Gospel of Luke 11
2 O EAN@IAE ( $\alpha$ ) 12

## Slavery 15

Greek Wisdom:
Cleobulus of Lindos 16
O EANOIAE ( $\beta$ ) 18

O $\triangle$ OYAOL 22
Classical Greek: Callimachus 23 New Testament Greek: Luke 3.2223

30 APOTOE ( $\alpha$ ) 24

## The Deme and the Polis 28 <br> O APOTOE ( $\beta$ ) 30

OI BOEL 34
Classical Greek: Menander 35
New Testament Greek: Luke 6.4635

## Grammar

1. Verb Forms: Stems and Endings 4
2. Nouns: Genders, Stems, End
ings, Cases, and Agreement 4
3. Labeling Functions of Words in Sentences 6
4. Use of the Definite Article 6
5. Accents 9
6. Verb Forms: Indicative Mood; 1st, 2nd, and 3rd Persons Singular 13
7. Proclitics 14
8. The Imperative 15
9. Articles, Adjectives, and Nouns; Singular, All Cases 20
10. Uses of the Cases 20
11. Persistent Accent of Nouns and Adjectives 20
12. Recessive Accent of Verbs 21
13. Verb Forms: 3rd Person Plural Imperatives, and Infinitives 26
14. Articles, Adjectives, and Nouns; Singular and Plural, All Cases 31
15. Accent Shifting 32

## 4 ПPO乏 THI KPHNHI ( $\alpha$ ) 36 <br> 1. Verb Forms: All Persons, Singular and Plural 38

2. Declensions of Nouns and Adjectives 40
3. Feminine Nouns and Adjectives of the 1st Declension 40
Women 43
Greek Wisdom: Pittacus of Mitylene 45 חPOE THI KPHNHI ( $\beta$ ) 46

AI TYNAIKEL TOYE ANAPAE
MEIOOYEIN 51
Classical Greek: Callimachus 53
New Testament Greek: Luke 6.4553

Gods and Men 59
Greek Wisdom: Chilon of Sparta 61
O АYKOL ( $\beta$ ) 62
4. Masculine Nouns of the 1 st De clension 47
5. Feminine Nouns of the 2 nd De clension 48
6. 1st and 2nd Declension Adjectives 48
7. Formation of Adverbs 50
8. The Definite Article as Case Indicator 50

1. Contract Verbs in - $\alpha$ - 56
2. Recessive Accent of Finite Verbs 56
3. Article at the Beginning of a Clause 58
4. Elision 58
5. Agreement of Subject and Verb 64
6. Personal Pronouns 64
7. Attributive and Predicate Position 66
8. Possessives 66
9. The Adjective av̉tó̧, -ท́, -ó 68

АРГОГ ТА ПРОВАТА Г $\Omega$ IZEI 69
Greek Wisdom: The Seven Wise Men 70
Classical Greek: Anacreon 71
New Testament Greek: Luke 4.22 and 2471
6 OMYӨOL ( $\alpha$ ) 72

Myth 81
MY@OL ( $\beta$ ) 84

1. Verb Forms: $\pi \lambda$ é 74
2. Verbs: Voice 75
3. Verb Forms: Middle Voice 76
4. Deponent Verbs 78
5. Middle Voice: Meaning 86
6. Some Uses of the Dative Case 88

O OHEEYE THN APIAANHN
KATANEIIIEI 91
Classical Greek: Marriage 93
New Testament Greek: Luke 13.10-16 93

## 7 О КҮК $\wedge \Omega \Psi(\alpha) 94$

Homer 102

O KYK $\Omega \Omega \Psi$ ( $\beta$ ) 104

O TOY ӨHEE $\Omega \Sigma$ ПATH АПОӨNHILKEI 110
Classical Greek: Sophocles 111
Greek Wisdom: Thales of Miletus 111
8 IPOL TO AETY ( $\alpha$ ) 112
Athens: A Historical Outline 117
Classical Greek: Archilochus 121
New Testament Greek: Luke 5.20-21 121 HPOL TO AETY ( $\beta$ ) 122

Greek Wisdom: Periander of Corinth 127

Substantive Use of Adjectives 96
Nouns: Declensions 97
3. 3rd Declension Consonant Stem Nouns: Velar and Dental Stems 97
4. Reflexive Pronouns 100
5. 3rd Declension Consonant Stem Nouns: Nasal Stems 106
6. 3rd Declension Consonant Stem Nouns: Labial and Liquid Stems 107
7. A 3rd Declension Adjective: $\sigma \omega ́ \varphi \rho \omega v, \sigma \hat{\omega} \varphi \rho \circ v$, of sound mind; prudent; self-controlled 107
8. The Interrogative Pronoun and Adjective 108
9. The Indefinite Pronoun and Adjective 109

1. Participles: Present or Progres sive: Middle Voice 114
2. 3rd Declension Consonant Stem Nouns: Stems in - $\rho-124$
3. Two Important Irregular Nouns: $\mathfrak{\eta} \gamma \cup v \grave{\eta}, ~ \tau \hat{\jmath} \varsigma ~ \gamma v v a ı$ кós, woman; wife, and $\dot{\eta} \chi \varepsilon i \rho, \tau \eta \varsigma$ хєıро́s, hand 125
4. 1st/3rd Declension Adjective $\pi \alpha \bar{\varsigma}, \pi \hat{\alpha} \sigma \alpha, \pi \alpha \hat{\alpha}$, all; every. whole 126
5. Numbers 128
6. Expressions of Time When, Duration of Time, and Time within Which 128

## Classical Greek: Sappho: The Deserted Lover: A Girl's Lament 131

9 Н ПАNНГYPIL ( $\alpha$ ) 132
The City of Athens 139
H ПANHIYPIL ( $\beta$ ) 142

1. Participles: Present or Progres sive: Active Voice 135
2. 3rd Declension Nouns with Stems Ending in $-\nu \tau-145$
3. 3rd Declension Nouns with Stems Ending in a Vowel: $\mathfrak{\eta}$ $\pi$ ó $\lambda_{15}$ and tò ö $\sigma \tau v 145$
4. 3rd Declension Nouns with Stems Ending in Diphthongs or Vowels: ó $\beta \alpha \sigma i \lambda \varepsilon u ́ c ̧$ and the Irregular Nouns $\dot{\eta}$ v $\alpha \hat{v} \varsigma$ and $\dot{o}$ ßoũs 146
5. Uses of the Genitive Case 147
6. Some Uses of the Article 148

O OAYELEYE KAI H KIPKH 149
Classical Greek: Simonides 151
New Testament Greek: Luke 6.31-33:
The Sermon on the Mount 151

## REVIEW OF VERB FORMS 152

PREVIEW OF NEW VERB FORMS 154
10 Н ГҮМФОРА ( $\alpha$ ) 156

Festivals 162
Classical Greek: Theognis 163
New Testament Greek: Luke 6.35-36:
The Sermon on the Mount 163
H $\Sigma$ YМФФОРА ( $\beta$ ) 164

O OAYEEEYE TOYइ ETAIPOYร AПOAAYEIN 171
AПOAAYEIN 171

1. Verb Forms: Verbs with Sigmatic Futures 158
2. Verb Forms: The Asigmatic Contract Future of Verbs in -iちん 159
3. Verb Forms: The Sigmatic Future of Contract Verbs 159
4. Verb Forms: Verbs with Deponent Futures 159
5. Verb Forms: The Asigmatic Contract Future of Verbs with Liquid and Nasal Stems 166
6. The Irregular Verb عif 168
7. Future Participle to Express Purpose 170
8. Impersonal Verbs 170
9. Impersonal Verbs 170
10. Review of Questions 171

## New Testament Greek: Luke 5.30-32 173

## 11 <br> OIATPOE ( $\alpha$ ) 174

Greek Science and Medicine 183
Classical Greek: Theognis 185
New Testament Greek: Luke 6.20-21:
The Beatitudes 185
O IATPOE ( $\beta$ ) 186

O $\triangle$ HMOKH $\triangle H \Sigma$ TON BAEİ̇EA IATPEYEI 192
New Testament Greek: Luke 6.27-29:
The Sermon on the Mount 193
12 ПPOL TON MEIPAIA ( $\alpha$ ) 194

Trade and Travel 200
Classical Greek: Scolion:
The Four Best Things in Life 203
New Testament Greek: Luke 15.3-7: The Parable of the Lost Sheep 203 ПPOE TON MEIPAIA ( $\beta$ ) 204

O KתAAIOE TON TAPTHEEON EYPILKEI 210
Greek Wisdom: Bias of Priene 211
13 MPOE THN EAAAMINA ( $\alpha$ ) 212

The Rise of Persia 218

1. Verb Forms: Past Tense: The Aorist 176
2. Verb Forms: The Thematic 2nd Aorist 177
3. Aspect 178
4. Thematic 2nd Aorist Active and Middle Participles 180
5. Verb Forms: Common Verbs 180
6. Verbs with Thematic 2nd Aorists from Unrelated Stems 189
7. Accents on Thematic 2nd Aorist Active Imperatives 189
8. Augment 190
9. Verb Forms: Past Tense: The Sigmatic 1st Aorist 196
10. Sigmatic 1st Aorist Active and Middle Participles 199
11. Verb Forms: The Asigmatic 1st Aorist of Verbs with Liquid and Nasal Stems 207
12. Irregular Sigmatic 1st Aorists 208
13. Verb Forms: Augment of Compound Verbs 209
14. Verb Forms: The Imperfect or Past Progressive Tense 213
15. Aspect 216

ПPOL THN $\operatorname{LAAAMINA}(\beta) 222 \quad$ 3. Relative Clauses 224
4. 3rd Declension Nouns and Adjectives with Stems in - $\varepsilon \sigma$ 226
5. 1st/3rd Declension Adjective with 3rd Declension Stems in $-v$ - and -e- 227

O EEPEHE TON EAAHELIONTON IIABAINEI 228
Greek Wisdom: Solon of Athens 230
Classical Greek: Archilochus 231
New Testament Greek: Luke 21.1-4: The Widow's Mite 231
14 H EN TAIL ӨEPMOПYAAIL MAXH ( $\alpha$ ) 232

The Rise of Athens 238
Classical Greek: Archilochus 241
New Testament Greek: Luke 10.25-29
The Good Samaritan 241
H EN TAIL ӨEPMOПYAAIL
MAXH ( $\beta$ ) 242

OI MEPEAI TA YMEP ӨEPMOПYムתN ETENA AIPOYEIN 247
Classical Greek: Theognis 249
New Testament Greek: Luke 10.30-37:
The Good Samaritan (concluded) 249
15 H EN THI इAAAMINI MAXH ( $\alpha$ ) 250

Aeschylus's Persae 255
New Testament Greek: Luke 2.1-14:
The Birth of Jesus 257
H EN THI इAAAMINI MAXH ( $\beta$ ) 258

OI MEPEAI TAE A@HNAE AIPOYEIN 264
16 META THN EN THI $\Sigma A A A M I N I$
MAXHN ( $\alpha$ ) 266

1. Comparison of Adjectives 234 2. Irregular Comparison of Adjectives 235
2. Comparison of Adverbs 236
3. Uses of Comparatives and Superlatives 236
4. The Passive Voice 269

The Athenian Empire 271
META THN EN THI EAAAMINI
MAXHN ( $\beta$ ) 274

O ЕEPEHE MPOL THN AEIAN
ANAX 2 PEI 278
Classical Greek: Sappho: Love's Power 280
Classical Greek: Simonides 281
New Testament Greek: Luke 2.15-20:
The Birth of Jesus (concluded) 281

## VERB CHARTS 282

SYLLABLES AND ACCENTS 284 ENCLITICS AND PROCLITICS 285 FORMS 287
INDEX OF LANGUAGE AND GRAMMAR 312 GREEK TO ENGLISH VOCABULARY 323 ENGLISH TO GREEK VOCABULARY 341 GENERAL INDEX 350

LIST OF MAPS 356 ACKNOWLEDGMENTS 356

LIST OF ILLUSTRATIONS 357
2. Verbs with Athematic Presents and Imperfects: $\delta v ́ v \alpha \mu \alpha ı$, $\varepsilon \bar{\mu} \mu \alpha_{1}$, and é $\pi i ́ \sigma \tau \alpha \mu 1276$
5. Demonstrative Adjectives 244
6. Interrogative and Indefinite Pronouns, Adjectives, and Adverbs 246

1. Athematic 2nd Aorists 252
2. More 3rd Declension Nouns with Stems in - $-\sigma$ - 254
3. Contract Verbs in -o- 261
4. Contract Nouns of the 2 nd Declension 263
5. More Numbers 263
6. Uses of $\dot{\omega} \varsigma$ and Its Compounds 264

## INTRODUCTION

## Part I:

## About This Course

The aim of Athenaze is to teach you to read ancient Greek as quickly, thoroughly, and enjoyably as possible, and to do so within the context of ancient Greek culture. This means within the context of the daily life of the ancient Greeks as it was shaped and given meaning by historical developments, political events, and the life of the mind as revealed in mythology, religion, philosophy, literature, and art. The stories that you will read in Greek provide the basic cultural context within which you will learn the Greek language, and most of the chapters contain essays in English with illustrations drawn from ancient works of art and with background information to deepen your understanding of some aspects of the history and culture of the Greeks.

The course begins with the story of an Athenian farmer named Dicaeopolis and his family; they live in a village or deme called Cholleidae, located north of Athens. The events are fictitious, but they are set in a definite historical context-autumn 432 B.C. to spring 431. The Athenian democracy, led by Pericles, is at its height; the Athenians rule the seas and control an empire, but their power has aroused the fears and jealousy of Sparta and her allies in the Peloponnesus, especially Corinth. By spring 431, Athens and the Peloponnesian League are engaged in a war, which leads twenty-seven years later to the defeat and downfall of Athens.

The story begins with life in the country, but with Chapter 6 a subplot of mythical narrative begins with the story of Theseus and the Minotaur. This mythological subplot continues in Chapter 7 with the story of Odysseus and the Cyclops and runs through Chapter 10 with further tales from the Odyssey briefly told at the end of each chapter. The main plot continues in Chapter 8 as the family visits Athens for a festival, and the tempo quickens.

A terrible misfortune that strikes the family in Athens in Chapter 10 precipitates a plot that is interwoven with narratives of the great battles of the Persian Wars, based on the accounts of the historian Herodotus. As the main plot reaches its resolution in Chapters 18-20 of Book II, the family becomes embroiled in the tensions between Athens and Corinth that triggered the Peloponnesian War, and this sets the stage for the remaining chapters.

The experiences of the family of Dicaeopolis at the beginning of the Peloponnesian War in Chapters 21-23 are based on the accounts of the war written by the historian Thucydides. When the son Philip is left behind in Athens to further his education, we hear something of Plato's views on education (Chapter 24) and then read stories from a book of Herodotus's histories that Philip's teacher gives to him (Chapters 25-28). These are some of the most famous tales from Herodotus, including those dealing with Solon the Athenian and his encounter with Croesus, king of Lydia. In Chapter 28 you will
read the account by the lyric poet Bacchylides of Croesus's miraculous rescue from the funeral pyre. Chapter 29 returns us to the Peloponnesian War with Thucydides's descriptions of naval battles and the brilliant victories of the Athenian general Phormio. The course concludes with extracts from Aristophanes showing us Dicaeopolis the peacemaker. From there you will be ready to go on to read any Greek author of your choice with considerable confidence in your ability to comprehend what the ancient Greeks had to say.

The Greek in much of the main story line has been made up to serve the instructional purposes of this book. Most of the subplots, however, are based on the ancient Greek writings of Homer, Herodotus, and Thucydides. They move steadily closer to the Greek of the authors themselves. The extracts from Bacchylides and Aristophanes are unaltered except for cuts.

The readings in the early chapters are simple in content and grammatical structure. They are so constructed that with knowledge of the vocabulary that is given before the reading passage and with help from the glosses that are given beneath each paragraph, you can read and understand the Greek before studying the formal elements of the grammar. After you have read the story out loud, understood and translated it, and discovered the new elements of its grammar for yourself, you will study formal presentations of the grammar that usually incorporate examples from the reading passage. There are then exercises of various sorts to help you consolidate your understanding of the grammar and give you skill in manipulating the new forms and structures of the language as you learn them.

Grammar is introduced in small doses to start with and should be reviewed constantly. We also recommend frequent rereading of the stories themselves-preferably out loud-as the best way to reinforce your fluency of pronunciation, your knowledge of the grammar, and your skill in reading new Greek at sight-which is the main goal of any course in Greek.

At the beginning of each section of the narrative is a picture with a caption in Greek. From the picture you should be able to deduce the meaning of the Greek caption. Pay particular attention to these captions, since each has been carefully written to include and reinforce a basic grammatical feature or features of the Greek language that you will be learning in that particular chapter. It may help even to memorize the captions!

The vocabulary given in the lists before the reading passages is meant to be learned thoroughly, both from Greek to English and from English to Greek. Learning the vocabulary will be easier if the words are always studied aloud, combining the advantages of sight and sound. The words given in glosses beneath the paragraphs in the readings are not meant to be mastered actively, but you should be able to recognize the meaning of these words when you see them again in context. Fluency of reading depends on acquiring a large, working vocabulary as soon as possible.

Important words are continually reintroduced in the readings in this course to help you learn them. Your skill in recognizing the meaning of Greek words that you have not met will be greatly enhanced by attention to some basic principles of word building. We have therefore laid out some of
these basic principles and incorporated a coherent set of word building exercises in this course.

One of the widely recognized goals of classical language study is attainment of a better understanding of English. With regard to the study of Greek, this means largely a knowledge of Greek roots, prefixes, and suffixes that appear in English words. The influence of Greek on English has been especially notable in scientific and medical terminology, but it is also evident in the language of politics, philosophy, literature, and the arts. We have accordingly incorporated word study sections in the chapters of this course, highlighting the influence of Greek on English vocabulary and providing practice in deciphering the meaning of English words derived from Greek elements.

Finally, at the end of almost every chapter and sometimes in the middle of a chapter you will find passages from a wide variety of Classical Greek authors and from the gospels of Luke and John in the New Testament. These have been carefully chosen and are accompanied by glosses that will allow you to read the passages at the points in the course where they are located. We have also included sayings of the seven wise men of Archaic Greece at various points throughout Book I. You will thus be reading authentic Greek from the very beginning of the course and gaining access to the wisdom and the style of writing and thinking of the ancient Greeks and of the writers of the gospels. This is the icing on the cake, and we hope that you will enjoy it thoroughly and learn much from it.


Myrrhine and her daughter Melissa, two characters from our story, and their dog Argus

## Part V:

## Date Chart

BRONZE AGE
Ca. 1220 B.C.
DARK AGE
Ca. 1050 B.C.
RENAISSANCE
Ca. 850 B.C.
776 B.C.
Ca. 750-500 B.C.
Ca. 725 B.C.
Ca. 700 B.C.
Composition of Works and Days by Hesiod (Boeotia)
Ca. 594 B.C.
Minos, king of Crete; Theseus, king of Athens Sack of Troy by Agamemnon of Mycenae

PERSIAN INVASIONS
546 B.C.
Defeat of Croesus of Lydia and Greeks in Asia Minor by Cyrus of Persia
507 B.C. Foundation of democracy in Athens by Cleisthenes
490 B.C. Expedition sent against Athens by Darius of Persia; battle of Marathon
480 B.C. Invasion of Greece by Xerxes: Thermopylae (480), Salamis (480), Plataea (479)
Simonides, poet
IMPERIAL ATHENS
478 B.C.
472 B.C.
461-429 B.C.
Foundation of Delian League, which grows into Athenian Empire
Aeschylus's Persians
Pericles dominant in Athens: radical democracy and empire
War between Athens and Sparta
446 B.C. Thirty Years Peace with Sparta
Parthenon and other buildings
Herodotus, History
PELOPONNESIAN WAR
431B.C.
Outbreak of war between Athens and the Peloponnesian League
430-429 B.C. Plague at Athens; death of Pericles
425 B.C.
421 B. C.
421 B.C
415 B.C.
413 B.C
Aristophanes' Acharnians
Temporary peace between Athens and Sparta
Athenian expedition to Sicily
404 B.C. $\quad$ Sparta
Thucydides, Histories


Greece and the Aegean Sea

## O $\Delta$ IKAIOПONİ $(\alpha)$




## VOCABULARY

## Verbs

Eのvi（v），he／she／it is
入éyとı，he／she says；he／she tells he／she speaks
oikê̂，he／she lives；he／she dwells
noveî，he／she works
甲ı $\lambda \mathrm{i} \mathrm{i}$, he／she loves
$\chi \alpha i p \varepsilon 1$, he／she rejoices
Nouns
ó ò $\gamma \rho$ ó ${ }^{\prime}$ ，${ }^{\text {field }}$
ó övӨрюлоя，man；human be－ ing；person
ó $\boldsymbol{\alpha}$ voupүós，farmer
ó otros，house；home；dwelling
ó $\pi$ óvos，toil，work
¿ oîtos，grain；food
Adjectives
к $\alpha$ 人ós，beautiful
накрós，long；large
нІкро́s，small
тo入ús，much；pl．，many
Prepositional Phrase
ย̇v $\tau \alpha \mathfrak{i c ̧}$＇A $\theta$ ŋ́vals，in Athens

Adverbs
ov̉，oủk，oủ ，＊＊not
ofv，a connecting adverb，post－ positive，＊＊＊so（i．e．，because of this）；then（i．e．，after this）

## Conjunctions

$\alpha \lambda \lambda \alpha, b u t$
रóp，postpositive，＊＊＊for
к人í，and
Particle
ס́́，postpositive，${ }^{* * *}$ and，but
Proper Names and Adjectives
AӨŋvaîos，Athenian
© $\Delta \mathrm{tc} \mathrm{\alpha}$ เóло入ıя，Dicaeopolis
＊$\dot{\delta}$ is the definite article，the；when the noun is used as an object，the article becomes róv，Sometimes the article need not be translated in the article need not be translated in English；sometimes it can best be translated as a possessive adjective e．g．，his．There is
＊＊oủ before consonants，oùk before vowels or diphthongs，and ov́x be－
＊＊＊These words are always＂placed diphthongs（e．g．，ov̉ גipeĩ，he／she does not take） clause








 ikavóv．



 ikavóv，enough］

## WORD STUDY

Many English words are derived from Greek．Often these derivatives are scientific and technical terms formed in English from Greek stems because the precision of the Greek language makes it possible to express a complex concept in a single word．

What Greek words from the story at the beginning of this chapter do you recognize in the following English words？Define the words，using your nowledge of the Greek：

1．anthropology
polysyllabic
．philosophy
4．microscope
English words such as those above often contain more than one Greek stem．Which of the words above contain stems of the following Greek words？

1．$\sigma \kappa \pi \varepsilon \hat{\mathrm{i}}$, he／she looks at，examines
2．бочíō，wisdom
3．$\lambda$ ó $о$ ○̧，word；study

## GRAMMAR

## 1．Verb Forms：Stems and Endings

Greek verbs have stems，which give the meaning of the word，and variable endings，which show such things as number and person．In ad－ dition to singular and plural number，Greek has dual number，used when referring to two people or things；it is fairly rare，however，and will not be taught in this course．

| Number： |  | Singular | Plural |
| :--- | :--- | :--- | :--- |
| Person： | 1st | I | we |
|  | 2nd | you | you |
|  | 3rd | he，she，it | they |

This chapter introduces only the third person singular of the present tense，e．g．，he／she／it is．

The Greek verb for loosen，loose will serve as an example of a regular Greek verb；the verb for love will serve as an example of a contract verb（a type of verb in which the vowel at the end of the stem contracts with the ini－ tial vowel of the ending）．The irregular verb for be is also given．

Stem：$\lambda \overline{\bar{v}}$ ，loosen，loose
$3 r d$ singular $\quad \lambda \frac{1}{\hat{v}}-\varepsilon ⿺$
he／she loosens，is loosening，does loosen
Stem：$\varphi \backslash \lambda \varepsilon-$ ，love

Stem：ह́б－，be

$$
\text { 3rd singular } \quad \dot{\varepsilon} \sigma \tau i(v)^{*} \quad \text { he/she } 1 \text { it is }
$$

＊èrtiv is used when followed by a word beginning with a vowel or when coming as the last word in a clause．The－v is called movable $v$ ．The word $\dot{\varepsilon} \sigma \tau i(v)$ is enclitic， which means that it＂leans upon＂the previous word and often loses its accent．The rules for accenting enclitics and the words that precede them will be presented as needed for writing Greek in the exercises．

## 2．Nouns：Genders，Stems，Endings，Cases，and Agreement

a．Grammatical Gender
Greek nouns are usually masculine or feminine or neuter （neither masculine nor feminine）in gender．Some words such as $\Delta$ เкגıóro $\lambda 1 \mathrm{~s}$ ，which is masculine，have natural gender；the gender of
other words such as $\dot{\alpha} \gamma \rho o$ ós is not determined by the gender of the thing referred to．Such words have what is called grammatical gender，this one being masculine．In learning vocabulary，always learn the arti－ cle with the noun；this will tell you its gender：$\delta$ for masculine；$\dot{\eta}$ for feminine；and tó for neuter．In this chapter all the nouns listed in the Vocabulary are masculine and are therefore accompanied by the masculine definite article，ó．

## b．Stems，Endings，and Cases

Greek nouns，pronouns，and adjectives have stems，which give the meaning of the word，and variable endings，which show the function of the word in the sentence．The endings of nouns，pronouns，and ad－ jectives are called cases．

There are five cases in Greek（nominative，genitive，dative，ac－ cusative，and vocative）；in this chapter we focus on the use of two of them－the nominative and the accusative．

Stem：к $\lambda$ про－，farm
Nominative Ending：$-\varsigma . \kappa \lambda \eta \rho 0-+-\varsigma>\kappa \lambda \pi \hat{\rho} \rho \varsigma$ ．This case is used for the subject of the verb and the complement after the verb＂is，＂ e．g．：

| Subject | Verb | Complement |
| :---: | :---: | :---: |
|  | غ̇o兀ı | $\mu$ йкро́s． |
| The farm | is | small． |

Accusative Ending：－v．$\kappa \lambda \eta \rho o-+-v>\kappa \lambda \hat{\eta} \rho o v$ ．This case is used
for the direct object of the verb，e．g．：

| Subject | Verb | Direct Object |
| :---: | :---: | :---: |
|  | $\gamma \varepsilon \omega \rho \gamma \varepsilon$ ı̂ | đòv к入へ̂pov． |
| The man | cultivates | the farm． |

Note that it is the endings of the words and not the order in which they are placed in the sentence that builds the meaning of the sen－ tence．The first sentence above could be written $\mu \bar{\kappa} \kappa \rho o ́ \varsigma ~ \varepsilon ̇ \sigma \tau ı v ~ o ́ ~ к \lambda \eta ̂ p o s ~$ （the definite article marks $\dot{\delta} k \lambda \tilde{\lambda} \rho o \varsigma$ as the subject）．The second sen－
 emphasis but no change in basic meaning．
c．Agreement
Definite articles and adjectives agree with the nouns they go with in gender，number（singular or plural），and case，e．g．：
ó к $\alpha \lambda$ òs ả $\gamma \rho \frac{1}{c} \varsigma$ ：masculine singular nominative
tòv $\mu$ īkpòv oîkov：masculine singular accusative

## 3. Labeling Functions of Words in Sentences

In exercises you will be asked to label the functions of words in sentences. Label the subject S , the complement C , and the direct object DO. Label linking verbs such as $\dot{\varepsilon} \sigma \tau i(v) L V$. Verbs that take direct objects, such as $\gamma \varepsilon \omega \rho \gamma \varepsilon i=1$ in the sentence above, are transitive and are to be labeled TV (Transitive Verb); verbs that do not take direct objects, such as oikeì in the sentence below, are intransitive and are to be labeled IV (Intransitive Verb):

S
IV

Note that the complement can be either an adjective as in the sentence


S
C LV


## 4. Use of the Definite Article

The definite article is sometimes used in Greek where it is not used in
 lated with a possessive adjective in English, e.g.:

The man cultivates his farm.

## Exercise 1 $\alpha$

Copy the following sentences and label the function of each noun and verb by writing S, C, DO, LV, TV, or IV above the appropriate words (do not label words in prepositional phrases). Then translate the sentences into English:

1. ó $\pi o ́ v o c ~ e ̇ \sigma t i ̀ ~ \mu \alpha к \rho o ́ s . ~$





## The Athenian Farmer

Dicaeopolis lives in a village in Attica called Cholleidae, about ten miles or sixteen kilometers north of Athens. Although Athens and its port, the Piraeus, formed a very large city by ancient standards, the majority of the Athenian people lived and worked in the country. The historian Thucydides (2.14) says that when Attica had to be evacuated before the Peloponnesian in-
vasion of 431 B.C. "the evacuation was difficult for them since the majority had always been accustomed to living in the country."

Most of these people were farmers like Dicaeopolis. Their farms were small; ten to twenty acres would be the average size. What they grew on their farms would depend partly on the district in which they lived. On the plain near Athens no doubt the staple products would have been vegetables and grain, but most of Attica is hilly; this poorer land would be more suitable for grape vines, olive trees, sheep, and goats (cows were not kept for milk). All farmers aimed at self-sufficiency, but few would have attained it (two-thirds of the grain consumed by the Athenians was imported). If they had a surplus, e.g., of olive oil or wine, they would take it to the market in Athens for sale and buy what they could not produce themselves.

For purposes of administration, the Athenian citizens were divided into four classes, based on property. The top class, the pentacosiomedimnoi or "millionaires," a very small class, were those whose estates produced five hundred medimnoi of grain a year (a medimnos $=$ about one and a half bushels or fifty-two to fifty-three liters). The second class, also small, were the hippeis, "knights," whose estates could support a horse (í $\pi \pi \sigma$ ); these provided the cavalry for the army (see illustration, page 162). The third and largest class were the farmers like Dicaeopolis, called the zeugitai, who kept a team of oxen ( $\zeta$ sv̂joc). These provided the heavy infantry of the army. The fourth class were the thetes, "hired laborers," who owned no land or not enough to support a family.

Our sources represent the farmers as the backbone of the Athenian democ-racy-sturdy, industrious, thrifty, and simple, but shrewd. In the comedies of Aristophanes they are often contrasted with self-seeking politicians, decadent knights, and grasping traders. The name of our main character, Dicaeopolis, contains the concepts $\delta$ íkoro-, just, and $\pi$ ó $\lambda r s$, city, and means something like honest citizen. He is taken from a comedy of Aristophanes called the Acharnians; the play was produced in 425 B.C., and at the end of this course you will read extracts from it.


Scenes of plowing and sowing on a Greek vase

## O $\triangle$ IKAIOПONIГ ( $\beta$ )




## VOCABULARY

Verbs<br>人îpeı, he/she lifts<br>ß $\alpha$ бiלcı, he/she walks; he/she goes<br><br>甲épعı, he/she carries Nouns<br>ò ท̈ $\lambda$ los, sun

## ò xpóvos, time

Pronoun
बv̉тóv, him
Adjectives
íaxūpós, strong
$\chi \alpha \lambda \varepsilon \pi o ́ s$, difficult
Preposition
$\pi \rho o ́ s+$ acc., to, toward






 oîкov $\beta \alpha \delta i \zeta \varepsilon$.




 จง่кย์่า, no longer]

## WORD BUILDING

What is the relationship between the words in the following sets? You have not yet met two of these words ( $\varphi$ í $\alpha$ a̧ and $\gamma \varepsilon \omega \rho \gamma o ́ s$ ). Try to deduce their meanings (they both refer to people) from studying the relationship between the words in each set:

| 1. | อ่หยิิ | ó oíkos |
| :---: | :---: | :---: |
| 2. | $\pi \mathrm{ovî}$ | ó ¢óvos |
| 3. | $\gamma \varepsilon \omega \rho \gamma \varepsilon \uparrow ิ$ | ó $\gamma \varepsilon \omega \rho \gamma$ о́¢ |
| 4. | $\varphi \backslash \lambda \varepsilon \hat{1}$ | ó ¢ílos |

## GRAMMAR

## 5. Accents

Attic Greek has three kinds of accent marks: acute ', grave ', and circumflex *. The acute accent will be found only on one of the last three syllables of a word, e.g.: $\alpha \quad \nu \theta \rho \omega \pi о \varsigma, ~ \lambda \varepsilon ́ \gamma \varepsilon \varepsilon, ~ \mu \bar{\alpha} \kappa \rho o s$. . An acute accent on the final syllable of a word will be changed to a grave accent if it is followed immediately by another word with no punctuation (comma, semicolon, or period) in between, thus $\dot{\alpha} \lambda \lambda \dot{\alpha}+\kappa \alpha \lambda{ }_{\alpha} \varsigma>\dot{\alpha} \lambda \lambda \dot{\alpha} \kappa \alpha \lambda o ́ s$.

An important exception to this rule occurs when enclitics, words such as $\varepsilon \sigma \tau i(v)$, which usually lose their accent and instead "lean upon" the previous word for their accent, follow words with an acute accent on their final syllable, e.g.:
$\chi \alpha \lambda \varepsilon \pi{ }^{\prime} \varsigma+\varepsilon ̇ \sigma \tau i ́(v)$ becomes $\chi \alpha \lambda \varepsilon \pi o ́ \varsigma ~ \varepsilon ̇ \sigma \tau \imath(v)$.
The acute on the final syllable of $\chi \alpha \lambda \varepsilon \pi o ́ \varsigma ~ d o e s ~ n o t ~ c h a n g e ~ t o ~ a ~ g r a v e ~$
when the word is followed by an enclitic, and the enclitic loses its accent.
 oỉkos are followed by enclitics:

An acute accent is added to ${ }_{\alpha} \mathrm{v} \theta \rho \omega \pi \circ \varsigma$, and the enclitic loses its accent.
$\pi o ́ v o s+\varepsilon ̇ \sigma \tau i ́(v)$ remains $\pi o ́ v o \varsigma ~ \varepsilon ̇ \sigma \tau i ́(v)$.
The enclitic keeps its accent.

An acute accent is added to oîkos, and the enclitic loses its accent.

## Exercise $1 \beta$

Copy the following Greek sentences and label the function of each noun and verb by writing $S, C, D O, L V, T V$, or $I V$ above the appropriate words (do not label words in prepositional phrases). Then translate the pairs of sentences. When translating from English to Greek, keep the same word order as in the model Greek sentence. Pay particular attention to accents, following the rules given above. Do not forget to add the movable v where necessary (see Grammar 1, page 4).

The farmer walks to the field.
2. $\mu \alpha \kappa \rho o ́ \varsigma ~ \varepsilon ̇ \sigma \tau \tau v ~ o ́ ~ o ̛ \gamma \rho o ́ \varsigma . ~$

The house is small

Dicaeopolis is a farmer

The man carries the big stone.
5. ó ơv $\theta \rho \omega \pi \circ$ ̧̧ $\tau$ òv $\sigma i ̂ \tau o v \pi \alpha \rho \varepsilon ́ \chi \varepsilon เ . ~$

Dicaeopolis lifts the small stone.

## OK KHPOL

Read the following passage and answer the comprehension questions:



[ókveî, shirks]

1. What is the farmer not doing? What does he always do?
2. What does the farm provide?
3. Why does the man rejoice?

## Exercise 1 $\gamma$

## Translate into Greek

1. Dicaeopolis does not always rejoice.
2. He always works in the field.
3. So he is often tired; for the work is long.
4. But he does not shirk; for he loves his home.

## Classical Greek

Heraclitus
Heraclitus of Ephesus (fl. 500 B.C.) was a philosopher who maintained that, despite appearances, everything was in a continual state of change. Plato (Cratylus 402a) quotes him as saying "You cannot step into the same river twice."

In the same passage of the Cratylus, Plato reports that Heraclitus said:
$\pi \alpha ́ v \tau \alpha \chi \omega \rho \varepsilon i ̂ ~ \kappa \alpha 兀 ̀ ~ o v ̉ \delta e ̀ v ~ \mu e ́ v \varepsilon ı . ~$
[ $\pi \alpha ́ v \tau \alpha$, everything
$\chi \omega p \mathrm{i}$, is on the move
oủ $\delta$ èv, nothing $\quad \mu$ ével, stays (unchanged)]

## New Testament Greek

## Title of the Gospel of Luke

The New Testament readings in Book I of Athenaze are taken from the Holy Gospel according to Luke. Here is the title of this gospel in Greek:

## TO AГION EYACTEAION TO KATA AOYKAN

or

tò, the $\quad \ddot{\alpha} \gamma \mathbf{\imath o v}$, holy $\quad \varepsilon \dot{v} \alpha \gamma \gamma \bar{e} \lambda \mathrm{iov}$, good news, gospel (= Old English gōd, "good" + spel, "news") к $\alpha \tau \dot{\alpha}$, according to]


A farmer in contemporary Greece, carrying a kid

## O EANOIA $(\alpha)$




## VOCABULARY

Verbs
éx $\beta$ 人iveı, he/she steps out; he/she comes out
غ̇ $\lambda \alpha$ ט́vev, he/she drives
غ̀ $\lambda \theta$ ह́, come!
к $\alpha \theta$ عv́ $\delta \varepsilon \imath$, he/she sleeps
к $\alpha \lambda \varepsilon \hat{i}$, he/she calls
$\pi \alpha \dot{\alpha} \rho \varepsilon \sigma \tau 1(v)$, he/she /it is pre-
sent; he/she/it is here;
he/she/it is there
$\sigma \pi \varepsilon v ́ \delta \varepsilon \imath$, he/she hurries Nouns

ó Sỗ ${ }^{\circ} \mathrm{c}$, slave

## Pronoun

غ̇ $\gamma \dot{\not}, I$






## Adjective

वَpyós, lazy
Adverbs
ov̈ $\tau \omega \varsigma$, before consonants, ov̌ $\tau \omega$, so, thus
$\mu \mathfrak{\eta}$, not; + imperative, don't . . . ! $\tau \dot{\tau}$; why?
Particles
$\mu \varepsilon ́ v . . . \delta \varepsilon ́ . .$. , postpositive, on the one hand. . . and on the other hand. . . ; on the one hand . . . but on the other hand
Proper Name
ó $\Xi \alpha v \theta i ́ \alpha \bar{\varsigma}$, Xanthias

| Stem: |  |  |
| :---: | :---: | :---: |
| 1st singular | $\varepsilon \chi^{\prime} \mu i^{*}$ | I am |
| 2nd singular | عî | you are |
| 3rd singular | $\dot{\varepsilon} \sigma \tau \boldsymbol{i}(\mathrm{v})^{*}$ | he/she/it is |

Since the endings differ for each person, subject pronouns need not be expressed in Greek, e.g.:
$\dot{\varepsilon} \lambda \alpha$ v́v $\omega=I$ drive.
غ̀ $\lambda \alpha$ v́veţ = you drive.
$\grave{\varepsilon} \lambda \alpha 0 ́ v \varepsilon i=h e / s h e d r i v e s$.
But they are expressed if they are emphatic, e.g.:


## Exercise 2 $\boldsymbol{\alpha}$

## Read aloud and translate into English:

1. $\tau o ̀ v ~ \delta о и ิ \lambda_{\mathrm{ov}} \kappa \alpha \lambda \omega ิ$.

2. тí ov̉ $\sigma \pi \varepsilon \cup ́ \delta \varepsilon ı$;

3. i $\sigma \chi \overline{0} \rho$ òs عỉ.

4. $\pi \rho o ̀ ̧ ̧ ~ \tau o ̀ v ~ \alpha ̛ \gamma \rho o ̀ v ~ \sigma \pi \varepsilon v ́ \delta \omega . ~$
5. $\tau i ́ ~ \kappa \alpha \lambda \varepsilon i ̂ \varsigma ~ \tau o ̀ v ~ \delta o v ̂ \lambda ~ o v ; ~$



## 2. Proclitics

The negative adverb ov่, ov̉א, ov่ is called a proclitic. Proclitics normally do not have accents but "lean forward" onto the following word (cf. enclitics, page 4), e.g., tí ov́ $\sigma \pi \varepsilon v ́ \delta \varepsilon \iota \varsigma$; (Exercise $2 \alpha$, no. 3, above). When the proclitic ov is followed by the enclitic ci $\mu$ í (1st person singular), the enclitic retains an accent on its second syllable, e.g., ov̉к عíhì $\dot{\alpha} \rho \gamma$ ós (Exercise $2 \alpha$, no. 4, above). When ovk is followed by the enclitic éotí(v) (3rd person singular), the enclitic receives an acute accent on its first syl-


## Exercise 2 2

Translate into Greek. Do not begin your Greek sentence with an enclitic. When necessary, apply the rules for proclitics and enclitics given above and in Chapter 1, Grammar 5, page 9.

1. $\mathrm{He} /$ she is not hurrying.
[^0]
## 3. The Imperative

The imperative mood is used to express commands:

$$
\sigma \pi \varepsilon v ิ \delta-\varepsilon \text { hurry! } \quad \text { í } \lambda \varepsilon-\varepsilon>\text { 甲í } \lambda \varepsilon \mathfrak{t} \text { love! } \text { ı̋ } \sigma \mathrm{i} \text { be! }
$$

In prohibitions (negative commands), $\mu \boldsymbol{\eta}+$ the imperative is used:
$\mu \grave{~} \alpha$ îp $\varepsilon$ tò öpo $\rho \rho o v$. Don't lift the plow!


## Exercise $2 \gamma$

Copy the following sentences and write C, DO, or IMP for imperative above the appropriate words. Then translate the sentences into English:




5. ко́ $\lambda \varepsilon 1$ тòv $\delta$ ô̂ $\lambda o v$, ̂̂ $\delta \varepsilon ́ \sigma \pi о \tau \alpha$.

## Slavery

The adult male population of the city-state of Athens in 431 B.C. has been calculated as follows: citizens 50,000 , resident foreigners 25,000 , slaves 100,000 . The resident foreigners (metics, $\mu$ ย́zoıкоı) were free men who were granted a distinct status; they could not own land in Attica or contract marriages with citizens, but they had the protection of the courts, they served in the army, they had a role in the festivals, and they played an important part in commerce and industry.

Slaves had no legal rights and were the property of the state or individuals. The fourth-century philosopher Aristotle describes them as "living tools." They were either born into slavery or came to the slave market as a result of war or piracy. They were nearly all barbarians, i.e., non-Greek (a document from 415 B.C. records the sale of fourteen slaves-five were from Thrace, two from Syria, three from Caria, two from Illyria, and one each from Scythia and Colchis). It was considered immoral to enslave Greeks, and this very rarely happened.


## O ЕANEIAE（ $\beta$ ）




## VOCABULARY

## Verbs

ब̈ $\gamma \omega$ ，Ilead；I take
عiǵq́үш，I lead in；I take in ßスiva，I step；I walk；I go
$\beta \lambda \varepsilon ́ \pi \omega$ ，usually intransitive， I look；I see
$\lambda \alpha \mu \beta \alpha \dot{v} \omega$, I take
бv $\lambda \lambda \alpha \mu \beta \alpha \dot{\operatorname{v}} \omega$［ $=\sigma v v-$ ，with
$+\lambda \alpha \mu \beta \dot{\alpha} v \omega], I$ help
Nouns
ó Bov̂s，ox

ó $\delta \varepsilon \sigma \pi$ órŋц，master
Preposition
eis＋acc．，into；to；at
Adverbs
阝pa $\delta$ ह́nç，slowly
ย̇ $\pi \varepsilon เ \tau \alpha$ ，then，thereafter
ぞ $\delta \eta$ ，already；now









 $\pi \rho \circ \sigma \alpha \dot{\alpha} \pi \tau \mathrm{\varepsilon}$, attaches］
 $\kappa \alpha \tau \alpha ́ \rho \bar{\alpha} \tau \varepsilon$ ．$\mu \grave{\eta} \kappa \alpha ́ \theta \varepsilon v \delta \varepsilon$ 対 $\lambda \grave{\alpha} \sigma v \lambda \lambda \alpha ́ \mu \beta \alpha v \varepsilon$ ．$\varphi \varepsilon ́ \rho \varepsilon \gamma \grave{\alpha} \rho \tau$ ò $\sigma \pi \varepsilon ́ \rho \mu \alpha \kappa \alpha i ̀$





 $\Delta \eta \dot{\eta} \mu \eta \rho \alpha$, Demeter（goddess of grain）$\tau \lambda \varepsilon \omega \varsigma$ ，gracious $\pi \lambda \eta \eta^{\prime} \theta \bar{v} v e$, multiply $\tau$ ò


## WORD BUILDING

In the readings you have met the following prepositions：$\varepsilon i \varsigma$, into；$\dot{\varepsilon} \mathrm{k}$ ，out of；év，in；and $\pi \rho o ́ s, t o$ ，toward．These prepositions may be prefixed to verbs to form compound verbs，e．g．：

Baiveı，he／she walks，steps Éxßaivel，he／she steps out
Deduce the meaning of the following compound verbs：


3．$\pi \rho о \sigma \varepsilon \lambda \alpha$ v́vı
6．غiฮદ $\lambda \alpha$ v́vยı
You can easily deduce the meanings of many more compound verbs of this sort，which are very frequent in Greek．Right from the start of your study of Greek you should begin to recognize the meaning of many new words from your knowledge of ones with which you are already familiar．To encourage you to develop and use this skill，the meaning of compound verbs will not be given in the chapter vocabularies when the meaning is clear from the sepa－ rate parts of the word．When compound verbs have special meanings，they will be given in the vocabulary lists．

## GRAMIMAR

4．Articles，Adjectives，and Nouns；Singular，All Cases

|  | Masculine |  |  | Neuter |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nominative | o | $\kappa \alpha \lambda$ òs | ${ }_{\alpha}^{\text {á }}$ ¢о́s | тò | $\kappa \alpha \lambda o ̀ v$ | రévర¢ov |
| Genitive | ธ0ิิ | $\kappa \alpha \lambda 0 \hat{0}$ | $\alpha \dot{\alpha} \boldsymbol{\gamma} \rho 0 \hat{1}$ | т0vิ | $\kappa \alpha \lambda 0 \hat{v}$ | ర́vvסpov |
| Dative | $\tau \hat{¢}$ | $\kappa \alpha \lambda \omega$ | $\dot{\alpha} \gamma \rho \hat{¢}$ | $\tau \hat{\sim}$ | $\kappa \alpha \lambda \omega$ | $\delta \varepsilon ́ v \delta \rho \omega$ |
| Accusative | tòv | к $\alpha \lambda \dot{o}$ | ároóv | tò | ка入òv | రévסpov |
| Vocative | ら＊ | $\kappa \alpha \lambda \dot{\varepsilon}$ | $\dot{\alpha} \gamma \rho \underline{\chi}$ | $\stackrel{\text { ¢ }}{ }$ | $\kappa \alpha \lambda o ̀ v$ |  |

N．B．The endings for the neuter nominative，accusative，and voca－ tive cases are the same．
＊Not a definite article，but an interjection used with the vocative．
5．Uses of the Cases
The subject of the sentence and the complement of the verb＂to be＂are in the nominative case，e．g．，ó $\alpha \gamma p o ̀ \varsigma ~ к \alpha \lambda o ́ s ~ e ́ \sigma \tau \imath v ~=~ T h e ~ f i e l d ~ i s ~ b e a u t i f u l . ~$


The genitive case is at present used only after certain prepositions， including those that express motion from a place，e．g．，éxßんíveı éк $\tau 0 \hat{\sim}$ oỉkov $=$ He／She steps $/$ comes out of the house．

The dative case is also at present used only after certain prepositions， including those that indicate the place where someone or something is or
 house．

The accusative case indicates the direct object of a transitive verb （e．g．，калعî $\tau$ òv $\delta o v ̂ \lambda o v$ ）and is used after certain prepositions，including those that indicate motion toward someone or something，e．g．，$\pi$ jòs tòv oíкоv $\beta \alpha \delta i \zeta \varepsilon \imath=H e / S h e ~ w a l k s ~ t o w a r d ~ t h e ~ h o u s e . ~$

The vocative case is used when addressing a person，e．g．，$\dot{\varepsilon} \lambda \theta \grave{\varepsilon} \delta \varepsilon \hat{\rho} \rho o$, $\AA \delta 0 \hat{\omega} \lambda \varepsilon=$ Come here，slave！It is usually preceded by $\bar{\omega}$ ，which need not be translated．

6．Persistent Accent of Nouns and Adjectives
The accents of nouns and adjectives are persistent，i．e．，they remain as they are in the nominative case unless forced to change because of one of several rules．One such rule is that nouns and adjectives such as those in the chart above，if they are accented in the nominative with an acute on the final syllable，change their accent to a circumflex on the final sylla－ ble in the genitive and dative cases．Note how this rule applies to the ad－
 $\kappa \alpha \lambda o ́ / \kappa \alpha \lambda o ́ v$ as written above in the nominative，accusative，and vocative
cases has changed its acute to a grave because of the nouns immediately following．）Note also that the definite article follows a similar rule and has a circumflex accent on the genitive and dative．

## Exercise 28

Give the correct form of the article to complete the following phrases；be careful with the accents：
1．Tov סovi $\lambda o v$
2．$\dot{\varepsilon} v \underset{\tau}{\boldsymbol{t}} \hat{\alpha} \gamma \rho \omega$
3．$\delta$ ơv $\theta \rho \omega \pi \circ \varsigma$
4．ékTôv oíkov


7．Е้̇ $\frac{T \hat{U}}{6}$ о้้к

## Exercise 2ع

Complete the following sentences by giving correct endings to the verbs， nouns，and adjectives，and then translate the sentences into English：


3．$\dot{\varepsilon} \lambda \theta$＿$\delta \varepsilon \hat{p} \rho \circ \kappa \alpha \grave{\imath} \sigma \nu \lambda \lambda \alpha ́ \mu \beta \alpha$ ．



## 7．Recessive Accent of Verbs

More will be said about accents on verbs later in this course（e．g．， Chapter 5，Grammar 2，pages 56－57），but for now observe that the forms
 when the final syllable has a long vowel or diphthong．When the final syllable is short，as in the imperative，the accent recedes to the third sylla－ ble from the end，thus，è $\lambda \alpha v v e$ ．In the second paragraph of story $\beta$ ，find six verbs accented on the third syllable from the end．

## Exercise 2 $\zeta$

Translate the following pairs of sentences：

Xanthias is not strong．

The slave hurries to the field and carries the plow．
 The man is not working but walking to the house.

Come, slave, and lead in the oxen.
 Don't sleep, man, but work in the field.

## $0 \Delta O Y \Lambda O \Sigma$


\%
Read the following passage and answer the comprehension questions:




 по́voc."
[бor, to you]

1. What is the farmer doing?
2. What is the slave doing?
3. When told to come and help, what does the slave do?
4. Why is the slave urged to hurry?

## Exercise 2 $\boldsymbol{\eta}$

Translate into Greek. When you need to use $\mu$ ह́v and another postpositive word together, always put $\mu$ ह́v before the other postpositive (see line 5 of the story above):

1. Dicaeopolis no longer (ov̉é́rı) works but loosens the oxen.
2. And (use $\delta \dot{\varepsilon}$, postpositive) then he calls the slave and says: "Don't work any longer ( $\mu \eta \kappa \varepsilon ́ \tau \imath$ ) but come here and take the plow.
3. "For I (use personal pronoun) on the one hand am driving the oxen to the house, you ( $\sigma$ v́) on the other hand carry (imperative) the plow."
4. So on the one hand Dicaeopolis drives the oxen out of the field, and on the other hand the slave takes the plow and carries (it) toward the house.

## Classical Greek

Callimachus
Callimachus of Alexandria (fl. 250 B.C.) was a poet who rejected traditional genres such as epic and advocated the writing of short, light poems. The following saying based on fragment 465 (Pfeiffer) makes his preference clear:

[ $\beta$ ı $\beta \lambda$ iov, book; supply éotí к $\alpha \kappa$ кóv, evil, trouble $]$

## New Testament Greek

## Luke 3.22

The context is: "And it happened that while all the people were being baptized and Jesus had been baptized and was praying, the heaven was opened, the Holy Ghost came down upon him in bodily form like a dove, and a voice came from heaven." The voice said:


See Acknowledgments, page 356


Youth with cow in a sacrificial procession

## O APOTOL $(\alpha)$




## VOCABULARY

Verbs
$\mu \varepsilon ́ v \omega, I$ stay（in one place）； I wait；I wait for
$\pi і ่ \pi \tau \omega, I$ fall
$\pi \rho \circ \sigma \chi \omega \rho \varepsilon ́ \omega+$ dat．，I go toward， approach
$\varphi \eta \sigma i ́(v)$ ，postpositive enclitic， he／she says
Noun
ó $\lambda$ i $\theta$ os，stone
Pronouns
$\boldsymbol{\alpha}$ ט̀兀ó，it
बu่ óv，him；it
Adjectives
人ítios，responsible（for）；to blame

ठvva兀ós，possible
$\mu \varepsilon ́ \gamma \alpha \varsigma$, big，large；great
Preposition
$\dot{\varepsilon} \kappa, \dot{\varepsilon} \dot{\xi}$ before words beginning with vowels＋gen．，out of

## Adverbs

$\alpha$ טิӨıs，again
סєv̂po，here，i．e．，hither
ě $\tau$ ，still
ov่кย́ $\tau 1$ ，no longer
Particle and Conjunction
$\tau \varepsilon \ldots \kappa \alpha i$ or $\tau \varepsilon \kappa \alpha i$, the $\tau \varepsilon$ is postpositive and enclitic，both $\ldots$ and
Expression
ฝె Zev̂，O Zeus








 $\mu$ 自ovaıv．＂
 look！غ̇भroסí̧et，is obstructing］
ó ov̉v $\Xi \alpha v \theta^{\prime} \alpha \bar{\alpha}_{\varsigma} \beta \rho \alpha \delta \varepsilon ́ \omega \varsigma \pi \rho о \sigma \chi \omega \rho \varepsilon \imath ̂ ~ \dot{\alpha} \lambda \lambda$＇ov̉ $\sigma v \lambda \lambda \alpha \mu \beta \alpha ́ v \varepsilon \imath \cdot \beta \lambda \varepsilon ́ \pi \varepsilon \iota$





［ ${ }^{\circ} \mu \alpha$, together $]$










 סos
 you rogue（deserving of a whipping）$\mu \dot{0} \lambda \iota 5$ ，with difficulty］

## WORD STUDY

. What does lithograph mean? What does $\gamma \rho \alpha \dot{\alpha} \varphi \omega$ mean?
. What is a monolith? What does $\mu$ óvo̧ mean?
3. What does megalithic mean?
4. What is a megaphone? What does $\dot{\eta} \varphi \omega v \dot{\eta}$ mean?

## GRAMMAR

## 1. Verb Forms: 3rd Person Plural, Imperatives, and Infinitives

a. In Chapter 2 you learned the 1st, 2nd, and 3rd person singular indicative forms of $\lambda \frac{1}{v} \omega, \varphi \downarrow \lambda \varepsilon ́ \omega$, and $\varepsilon \dot{\mu} \mu i ́$. Here are the 3 rd person plural indicative forms:

| Stem: $\lambda \overline{\mathrm{v}}$-, loosen, loose |  |
| :--- | :--- |
| 3rd plural $\lambda \tilde{\mathrm{v}}$-oval(v) | they loosen, are loosening, do |
| loosen |  |

Locate twelve 3rd person plural verb forms in the reading passage at the beginning of this chapter.
b. In Chapter 2 you learned some forms of the imperative mood. These were the singular forms, used to address a command to one person:


In the reading at the beginning of this chapter you have met plural forms of the imperative (see also Chapter $2 \beta$, lines $15-16$ ), used to address a command to more than one person (or animal!). The plurals of the imperatives given above are:

```
\sigma\pi\varepsilonv́\delta\varepsilon\tau\varepsilon
\varphi\imath\lambda\varepsiloń-\varepsilon\tau\varepsilon > \varphi\\lambda\varepsilonî\tau\varepsilon
\varepsiloň\sigma\tau\varepsilon
\varepsiloň\lambda0\varepsilon\tau\varepsilon
```

Note the accent of $\bar{\epsilon} \lambda \theta \varepsilon \tau \varepsilon ;$ compare $\dot{\varepsilon} \lambda \theta \dot{\varepsilon}$ above.

Locate two plural imperatives in the reading passage at the beginning of this chapter. To whom (or what) are the commands addressed?
c. The infinitive is the form of the verb that we create in English by using the word to. Greek forms the infinitive by use of an ending:

Stem: $\lambda \overline{\mathrm{v}}$-, loosen, loose

| Stem: $\lambda \overline{\mathrm{v}}$-, loosen, loose |  |  |
| :---: | :---: | :---: |
| Infinitive | $\lambda \frac{1}{v}$-عıv | to loosen, to be loosening |
| Stem: $\varphi \backslash \lambda \varepsilon$-, love |  |  |
| Infinitive | $\varphi \backslash \lambda \varepsilon ́-\varepsilon ı v>\varphi \backslash \lambda \varepsilon i ̂ \nu$ | to love, to be loving |
| Stem: ${ }^{\text {će }}$-, $b$ |  |  |
| Infinitive |  | to be |

Locate three infinitives in the reading passage at the beginning of this chapter.

## Exercise 3 $\boldsymbol{\alpha}$

Copy the first five of the following Greek sentences and label the function of each noun and verb by writing $S, C, D O, L V, T V, I V, I M P$, or INF for infinitive above the appropriate words (do not label adverbs, conjunctions, particles, words in prepositional phrases or the exclamatory iסov́). Then translate all of the sentences.




 גv่тóv."
 ${ }_{\alpha}^{\alpha} \gamma \rho \circ \hat{0}$.
7. $\mu \eta$ ク̀ $\mu \varepsilon ́ v \varepsilon \tau \varepsilon, ~ \grave{\omega} \beta o ́ \varepsilon \varsigma, ~ \dot{\alpha} \lambda \lambda \grave{\alpha} \sigma \pi \varepsilon v ́ \delta \varepsilon \tau \varepsilon$.


## Exercise 3 $\beta$

## Translate into Greek:

1. The oxen are sleeping in the field.
2. Come here and drive out (use $\dot{\varepsilon} \xi ̧ \varepsilon \lambda \alpha v ́ v \omega$ )* the oxen, slaves ( $\omega$ סovinol).**

* I.e., use the correct form of the word given in parentheses.
** I.e., use the words given in parentheses without changing them.

3. They take the goad ( $\tau$ ò kév $\tau \rho o v$ ) and slowly approach the oxen ( $\tau$ oís Bovai(v)).
4. Hurry, oxen; don't sleep in the field.
5. It is not possible to drive out (use $\dot{\varepsilon} \xi \varepsilon \lambda \alpha v ์ v \omega$ ) the oxen; for they are strong (īđx̄̄oí; begin your clause with this word).

## The Deme and the Polis

As we have seen, Dicaeopolis lives in a village about ten miles or sixteen kilometers north of Athens called Cholleidae, situated between Mount Parnes and Mount Pentelicon. Such districts were called demes, and at the time of our story there were about 170 of them in Attica, differing greatly in size and population. Each deme had its own assembly, to which all adult male citizens belonged. This assembly elected a demarch ( $\delta \dot{\prime} \mu \alpha \rho \chi \propto \varsigma$, mayor or sheriff) and passed decrees on local affairs, both secular and religious. It kept a record of all births; a man's rights as a citizen depended on his being registered in a deme when he reached adulthood. In all official contexts a man gave his
 $\lambda \alpha \rho \gamma \varepsilon v^{\prime} \varsigma$ (Pericles, son of Xanthippus, of the deme of Cholargus).

The houses that composed these villages were mostly small and unpretentious, as far as our evidence goes. A typical house would consist of a courtyard surrounded by single-story rooms, and in one corner a storage-tower with an upper floor; this upper floor would form the women's quarters, to which women would retire if strangers called. There would be no source of water within the house itself; it had to be fetched every day from a public fountain. Light would be provided by clay lamps fired by olive oil, which was also used for cooking and washing. We may assume that the majority of the farmers lived in the village and went out to work on their farms every day, as farmers still do in parts of Greece and Italy today, where houses are as a general rule not in the fields but clustered together in hilltop villages.


Attica and surroundings

The men worked most of the day in the fields, and no doubt in the evenings they spent their time in the wineshop in the agora or marketplace, discussing farming and politics with their friends. Life was enlivened by a succession of religious festivals. An inscription from the deme of Ercheia records a list of over fifty public sacrifices performed annually, and a public sacrifice usually entailed a public feast. In the winter, at the festival of the Rural Dionysia, touring companies from Athens even brought plays out to the demes. There were also private functions performed with traditional rituals, especially celebrations of birth, marriage, and death.

The farmer's horizon was by no means bounded by the deme. When he produced a surplus of any product such as wine or olives, he would go to Athens to sell it and to buy necessities he could not produce himself. There were religious festivals at regular intervals throughout the year at Athens (see Chapter 10), which he could attend with his wife and family; these included musical, dramatic, and athletic competitions.

There were important political functions that, as an Athenian citizen, the farmer was bound to perform. Forty times a year there were regular meetings of the Athenian Assembly, attended by all adult male citizens. The farmer would in fact have been prevented by his work from attending all of these, but he would certainly have gone to some of them. Every year the assembly of the deme chose representatives for the Council of 500 , which was the executive committee of the Assembly. Councilors had to be over thirty years old, and no man could serve more than twice in his lifetime. It has been calculated that sooner or later nearly every farmer would have to take his turn in this office. This might involve residence in the city since the Council met every day.

Lastly, the farmers provided the heavy armed infantry, the hoplites (oj $\pi \lambda \hat{i} \tau \alpha l$ ), of the army. On reaching manhood they would have to do military training, since fighting in a hoplite line involved much practice and good discipline. In the fourth century every citizen did two years military service from the age of eighteen and thereafter was liable to be called up in an emergency.

At the end of the first year of the great war between Athens and Sparta (about a year after our story begins), the Athenian leader Pericles made a funeral oration over those who had been killed in the war. Most of his speech was devoted to praise of the ideals of Athenian democracy for which they had died. In the course of this he says: "The same people [i.e., the whole citizen body] are concerned not only with their domestic affairs but also with politics [i.e., the affairs of the city]; and although employed in different occupations, they are adequately informed on political matters. We alone consider a man who plays no part in these not as one who minds his own business but as useless" (Thucydides 2.40). The farmer's life under the Athenian democracy, despite primitive physical conditions, was far from drab.

## O APOTOL（ $\beta$ ）




## VOCABULARY

## Verbs

$\lambda$ عíno，I leave
$\lambda \hat{v} \omega$, I loosen，loose
Nouns
đò Seîinvov，dinner
 son；daughter；child
 father
Pronoun
$\sigma$ v́，sing．，you
Adjectives
$\dot{\alpha} v \delta \rho \varepsilon i o s, b r a v e$
 $\Delta ⿺ 𠃊 \alpha t o \pi o ́ \lambda t \delta o \varsigma ̧ v i o ́ s, \pi \alpha i ̂ \varsigma \mu \varepsilon ́ \gamma \alpha \varsigma ~ \tau \varepsilon \kappa \alpha i ̀ ~ \alpha ̉ v \delta \rho \varepsilon i ̂ o \varsigma \cdot ~ \varphi \varepsilon ́ \rho \varepsilon ı ~ \delta દ ̀ ~ \tau o ̀ ~ \delta \varepsilon i ̂ \pi v o v ~$

 $\pi$ óvel $\dot{\alpha} \lambda \lambda \dot{\alpha} \kappa \alpha ́ \theta \imath \zeta \varepsilon$ к $\alpha i ̀ ~ \delta \varepsilon i ́ \pi v \varepsilon เ . " ~ " ~$
$\pi \mathrm{o} \lambda \lambda \mathrm{oi}, \operatorname{many}$
тoбov̂тos，so great；pl．，so great； so many
Preposition
ėv＋dat．，in；on
Adverb
$\mu \eta \kappa \varepsilon ́ \tau \imath$＋imperative，don＇t ．．． any longer！
Conjunction $\dot{\text { éneí，when }}$
Proper Name
í $\Phi \mathfrak{i} \lambda \iota \pi \pi 0 \varsigma$, Philip vet，eat！］









 $\beta \alpha \delta i \zeta o v \sigma i v$.
 adv．，finally к $\alpha \tau \alpha \delta \overline{\text { orven }}$ ，sets］

## WORD BUILDING

Here are more verbs with prepositional prefixes．Give the meaning of each：
1．$\varepsilon \dot{1} \sigma \pi^{\hat{\imath}} \pi \tau \omega$
2．$\varepsilon ่ \kappa \pi \frac{\dot{1}}{\pi} \pi \tau$

4．$\pi \rho о \sigma \alpha ́ \gamma \omega$
5．$\pi \rho \circ \sigma \beta \lambda \varepsilon ́ \pi \omega$

## GRAMMMAR

2．Articles，Adjectives，and Nouns；Singular and Plural，All Cases
In Chapter 2 you learned the singular forms of masculine and neuter ＂articles，adjectives，and nouns．Here are the singulars and plurals：

|  | Masculine |  |  | Neuter |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nominative | ó | к $\alpha \lambda$ òs | ${ }_{\text {áqpós }}$ | tò | к $\alpha \lambda$ òv | סévópov |
| Genitive | ขovิ | к $\alpha \lambda<\hat{0}$ |  | น0ิิ | к $\alpha$ 入ov | סévopov |
| Dative | $\tau$ ¢̣̂ | $\kappa \alpha \lambda \hat{\omega}$ | ${ }_{\alpha}^{\alpha} \gamma \bar{\rho}$ | $\tau ¢$ | $\kappa \alpha \lambda \omega$ | రév $\delta \rho \emptyset$ |
| Accusative | tòv | кк入òv | árpóv | rò | к $\alpha \lambda$ ̇̀v | రévopov |
| Vocative | ¢ | $\kappa \alpha \lambda \dot{\varepsilon}$ | ${ }_{\alpha}^{\alpha} \gamma \rho \underline{\text { é }}$ | ¢ | кк入òv | Sévojov |
| Nominative | oi | к $\alpha$ 入oì | à ${ }_{\text {pooí }}$ | خ | $\kappa \alpha \lambda \alpha$ |  |
| Genitive | $\tau \omega ิ$ | $\kappa \alpha \lambda \hat{\omega} v$ | $\dot{\alpha} \boldsymbol{\gamma} \rho \underline{\omega}$ | $\tau \omega ิ$ | $\kappa \alpha \lambda \omega{ }^{\text {ch }}$ | סév $\delta$ ¢ $\omega$ v |
| Dative | tois | ккגоīs | dapois | roîs | калоîs | סévopors |
| Accusative | тov̀s | ка入ov̀s | dapoós | то̀ | $\mathrm{k}^{\alpha} \lambda \lambda \dot{\alpha}$ | סév $\delta \rho \alpha$ |
| Vocative | ¢ | к $\alpha$ 入oi | д̀ز¢oí | ¢ิ | $\kappa \alpha \lambda \alpha$ | ¢ év $^{\text {d }}$ ¢ $\alpha$ |

## Note:

1. In the neuter singular the nominative, accusative, and vocative all end in -ov; in the plural these cases all end in $-\alpha$. The other neuter case endings are the same as for the masculine.
2. The genitive and dative, singular and plural, of the definite article have circumflex accents.
3. When adjectives and nouns of the type seen above are accented on the
 change that accent to a circumflex in the genitive and dative, singular and plural (see Chapter 2, Grammar 6, page 20).

## 3. Accent Shifting

Note what happens with the accents in the nouns $\ddot{\alpha} v \theta \rho \omega \pi$ о̧ and oikoc:

| Nominative | ¢ |  | ó | oíkos |
| :---: | :---: | :---: | :---: | :---: |
| Genitive | นovิ | àv $\theta$ ¢́́mov | тับิ | oikov |
| Dative | ข¢̣ |  | $\tau$ ¢̣ | oïк¢ |
| Accusative | tòv |  | tòv | oîkov |
| Vocative | ¢ | $\alpha{ }^{\alpha} \nu \theta \rho \omega \pi \varepsilon$ | ¢ | oix |
| Nominative | oi |  | oi | oîkoi |
| Genitive | $\tau \omega ิ$ | $\dot{\alpha} v \theta \rho \dot{\sim} \pi \omega$ | $\tau$ ิิข | oi̋k $\omega$ |
| Dative | toîs | д̀vӨро́точя | toîs | oikors |
| Accusative | тò̀s |  | toòs | oikous |
| Vocative | ¢ิ | ${ }_{\alpha}{ }^{2} \theta \rho \omega \omega \pi<$ | 3 | oikor |

The acute accent can normally stand on the third syllable from the end of a word only when the final syllable has a short vowel (not a long
 of nouns and adjectives is persistent (see Chapter 2, Grammar 6, pages 20-21), which means that the accent remains as it is in the nominative case unless forced to change because of one of several rules. One suich rule is that when the final syllable of a word with its accent on the third syllable from the end in the nominative, such as $\ddot{\alpha} v \theta \rho \omega \pi \sigma$, becomes long (i.e., has a long vowel or a diphthong), the accent shifts one syllable toward the end of the word, thus the genitive and dative singulars, $\dot{\alpha} v \theta$ р $\dot{\pi} \pi \sigma$ and $\dot{\alpha} v \theta$ р $\dot{\sigma} \pi \varphi$, and the genitive, dative, and accusative plurals. However, the masculine nominative plural ending -or, although a diphthong, is counted as short in determining the accent, and therefore the nominative plural is $\alpha \sim \nu \theta \rho \omega \pi o$.

If a word is accented on the next to the last syllable and that syllable is long and the final syllable is short, then the accent is a circumflex, as in oîkos, oîkov, etc. When the final syllable becomes long, the accent changes to an acute, as in oîкov, oîk

What is said above about oikos applies to verbs as well. Thus we have $\sigma \pi \varepsilon v \delta \varepsilon \iota$ with an acute accent but the imperative $\sigma \pi \varepsilon \hat{v} \delta \varepsilon$ with a circumflex, since the final syllable is now short.

PRACTICE: Write complete sets of the forms of ó ơv $\delta \rho \varepsilon i o s ~ \delta o v ̂ \lambda o s ~ a n d ~ o f ~$ tò $\mu \alpha x \rho$ òv äpotpov.

## Exercise $\mathbf{3} \boldsymbol{\gamma}$

## Give the correct form of the article to complete the following phrases:

1. $\qquad$

2. $\qquad$ oîko
3. ह̇к
$\qquad$ oikots
$\dot{\alpha} \gamma \mathrm{p} \tilde{\omega} \mathrm{V}$
4. $\pi \rho o ̀ \varsigma ~ \delta \varepsilon ́ v \delta \rho \alpha$
5.     - 'A $\theta \eta v \alpha i ́ \omega v$
6. $\qquad$
. - xpóvov
7.     - nóvo
8. _- סov́ $\mathrm{Zovs}^{5}$

## Exercise 38

Complete the following sentences by giving correct endings to the verbs and nouns, and then translate:







## Exercise 3e

## Translate the following pairs of sentences:

 The master calls the slaves, but the slaves do not drive the oxen.
 ßо́vée.
Don't stay in the fields, boys, but walk to the house and sleep.

The slaves are lazy; for they are no longer working.
 Loosen the oxen, slaves, and leave the plows in the field.

## 

 Don't wait, boys. Don't be so lazy.
## OI BOE $\Sigma$

Read the following passage and answer the comprehension questions:





 $\kappa \alpha i ́, ~ " \dot{\alpha} \lambda \lambda \alpha ̀ ~ \delta u v \alpha \tau o ́ v ~ \varepsilon ̇ \sigma \tau \tau v, " ~ \varphi \eta \sigma i ́ v . ~ " i \delta o v ́, " ~ к \alpha i ̀ ~ к e v \tau \varepsilon ̂ ̂ ~ \tau o v ̀ \varsigma ~ \beta o v ̂ c . ~ o i ~ \delta e ̀ ~ o v ̉ \kappa \varepsilon ́ \tau ı ~$ น


1. What are the master and slave doing?
. What happens when they approach the field?
2. What does the master do and with what result?
3. What does the master do in his helplessness?
4. What does the slave do that the master did not do? With what result?

## |Exercise 35

Translate into Greek

1. The master hurries into the field.
2. He looks at (toward) the field and says, "So many stones are in the field! It is not possible to plow ( $\dot{\alpha} p o \hat{v}$ ).
3. "Come here, slave, and carry the stones out of the field."
4. But the slave says, "It is not possible to carry so many stones out of the field. So you help!"

## Classical Greek

## Menander

Menander of Athens ( $344-\mathrm{ca} .292$ B.C.) wrote over 100 comedies of the type now called New Comedy, concerned with the every-day life of ordinary Athenians. One of his most famous sayings is the following (Twice a Swindler, fragment 4):
ôv oi Өモoì بiス


## New Testament Greek

## Luke 6.46

Early in his ministry Jesus said to his disciples:


```
[\mu\varepsilon,me кv̂pıe,Lord \piol\varepsilonît\varepsilon, you do \quad\ddot{\alpha},(the things) that, what]
```

The passage continues with the contrast between the man who hears Jesus' words and acts on them, like a man who builds a house with solid foundations, and the man who hears and does not act, like a man who builds his house without foundations.


Dog and cow in a field with a tree

ПРОЕ THI KPHNHI（ $\alpha$ ）



## VOCABULARY

## Verbs

áкои́ш I listen；＋gen．of per－ son，acc．of thing，I listen to； I hear
é $\theta$ é $\lambda \omega+$ infin．，I am willing； I wish
Ëұ๗，I have；I hold
Өєшрє́ш，I watch；I see пoté $\omega, I$ make；$I$ do
$\chi \alpha$ ípo，I rejoice $\chi \propto i ̂ \rho \varepsilon ;$ pl．，$\chi \alpha$ ípete， greetings！

## Nouns

ó ö $\gamma \gamma \varepsilon \lambda_{0}$ ，messenger
 man；husband
 $\tau \grave{\alpha} \varsigma ~ \gamma v v \alpha i ̂ \kappa \alpha \varsigma)$ ，woman；wife

 ter
© ка⿰丿⺄⿱㇒日勺心，time；right time
ท่ крŋ̂́vŋ，spring
$\dot{\eta} \mu$ ívnp，mother

ò хоро́s，dance；chorus

Adjectives
$\dot{\bar{\alpha}} \rho \gamma \gamma^{\prime} \varsigma\left[=\dot{\alpha} \varepsilon \rho \gamma{ }^{\prime} \varsigma=\dot{\alpha}-\right.$, not $+\dot{\varepsilon} \rho \gamma-$ ， work］， $\bar{\alpha} \rho \gamma$ óv，＊not working， idle，lazy
甲í $\lambda \circ \varsigma, ~ \varphi i ́ \lambda \eta, ~ \varphi i ́ \lambda o v, ~ d e a r ; ~ a s ~$ noun，ó $\varphi i ́ \lambda o \varsigma ̧$ or $\mathfrak{\eta} \varphi i \lambda \lambda \eta$ ，friend
Prepositions
$\dot{\alpha} \pi$ ó $^{+}$gen．，from $\dot{\alpha} \pi \sigma_{0}$ ，as a prefix in compound verbs，away
$\pi \rho o ́ s+$ dat．，$\underline{a t}, \underline{n e a r} \underline{b y}$ ．＊＊$^{*}$ ＋acc．，to；toward
Adverbs
íoú，look！
каí，even；also，too
$\mu \alpha \dot{\alpha} \lambda \alpha$, very
$\mu$ $\lambda_{\imath \varsigma}$, with difficulty；scarcely； reluctantly
$\pi \rho \omega \tau 0 \mathrm{c}$ ，first
$\tau \alpha \chi$ é $\omega \varsigma, q u i c k l y$, swiftly
Particle
$\dot{\alpha} \rho \alpha$ introduces a question
Expression
Ėv v ̣̂e é $\chi \omega$＋infin．，I have in mind；I intend

Proper Names
$\tau \dot{\alpha} \Delta 10 v \frac{1}{v} \sigma 1 \alpha$, the festival of Dionysus
$\tau \dot{\alpha} \Delta ı 0 \vee$ v́ $\sigma \boldsymbol{\alpha} \pi 01 \hat{\omega}, I$ cele－ brate the festival of Diony－ sus
ŋ̀ Mé̀ıı $\tau \alpha$［＝bee］，Melissa
（daughter of Dicaeopolis and
Myrrhine）
$\dagger$ خ Muppív $[=$ myrtle，a shrub or
tree］，Myrrhine（wife of
Dicaeopolis）
＊Compound adjectives do not have separate feminine forms；the masculine serves for feminine as well；thus， $\bar{\alpha} p \gamma o ́ s$ can be either masculine or feminine．
＊＊Note that new meanings of prepo－ sitions are underlined and that previously given meanings are repeated．
















［кópn，girl ${ }^{\circ} \sigma \tau e$, so that $]$







 غ́optท̀v $\theta \varepsilon \omega \rho \varepsilon$ îv;"
$\left[\begin{array}{c}\alpha \\ \lambda\end{array} \lambda \alpha\right.$, other $\pi \lambda \eta \rho o v ิ \sigma \imath v$, are filling $\quad \pi \lambda \eta \rho o v i \tau \varepsilon$, are you (pl.) filling? $\alpha \mathrm{i} \delta \mathfrak{\varepsilon}$, and



## WORD STUDY

Identify the Greek stems in the English words below and give the meanings of the English words:

1. acoustic
2. tachometer
3. angel
4. philanthropist
5. gynecology
6. polyandry
7. choreographer
8. misogynist

## GRAMMAR

## 1. Verb Forms: All Persons, Singular and Plural

The reading passage at the beginning of this chapter introduces 1 st and 2nd person plural verb forms, so you have now met verbs in all three persons, singular and plural. The following chart contains imperatives and infinitives as well. Be sure to learn all of the following forms thoroughly:

Stem: $\lambda \bar{v}-$, loosen, loose

## Indicative

## Imperative

Infinitive
Singular


Plural

- 1st $\lambda_{\bar{u} \text {-онev }}^{\frac{1}{2}}$
- 2nd $\lambda \frac{1}{\hat{v}-\varepsilon \tau \varepsilon}$
$\lambda \hat{v} \varepsilon \tau \varepsilon$

| Stem: $\varphi \backslash \lambda \varepsilon-$, love |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Indicative |  |  | Imperative | Infinitive |
| Singular |  |  |  |  |
| 1st | $\varphi \backslash \lambda \varepsilon ́-\omega>$ | $\varphi 1 \lambda \omega$ |  | $\varphi \backslash \lambda \varepsilon$ - $\varepsilon ı \nu>\varphi \backslash \lambda \varepsilon i ̃ \nu$ |
| 2nd |  | $\varphi \backslash \lambda \varepsilon$ îS | $\varphi{ }^{\prime} \hat{\prime} \lambda \varepsilon-\varepsilon>\varphi^{\prime} \lambda \varepsilon \varepsilon$ |  |
| 3rd | $\varphi \backslash \lambda \varepsilon ́-\varepsilon ı>$ | $\varphi \backslash \lambda \varepsilon \mathrm{i}$ |  |  |
| Plural |  |  |  |  |
| - 1st | $\varphi \backslash \lambda \varepsilon$-о $\mu \varepsilon \dot{v}>$ | $\varphi \backslash \lambda 0 \hat{\mu} \mu \mathrm{v}$ |  |  |
| - 2nd | $\varphi t \lambda \varepsilon ́-\varepsilon \tau \varepsilon>$ | $\varphi 1 \lambda \varepsilon i ̂ \tau \varepsilon$ |  |  |
| 3nd | $\varphi \backslash \lambda \varepsilon ́-o v \sigma ı(v)$ | $\varphi 1 \lambda 0 \hat{\sigma} \mathrm{l}(\mathrm{v})$ |  |  |

Stem: $\dot{\text { ÉG- (with some changes in some of the forms), be }}$

## Singular

1st عíhí*
2nd $\varepsilon \hat{i}$
3rd モ̇ $\tau \tau i ́(v)^{*}$
Plural
1st Ė $\sigma \mu$ ह́v*
2nd $\dot{\text { é } \sigma \tau \varepsilon^{*}}$ Ě $\sigma \tau \varepsilon$
3rd $\varepsilon$ દí $\boldsymbol{i}(v)^{*}$
*enclitic
N.B. Verbs with stems ending in $-\varepsilon$ - (e.g., $\varphi\llcorner\lambda \varepsilon-$ ) are called contract verbs, because the vowel of the stem contracts with the vowel of the ending (remember that $\varepsilon ı$ and ov represent long vowels; see page xiv). You have observed this with verbs such as $\varphi i \lambda \varepsilon \in \omega$ from the beginning of the course. The following rules for contractions may be observed:

1. $\varepsilon+\omega>\omega$
2. $\varepsilon+\varepsilon \imath>\varepsilon \imath$
3. $\varepsilon+\varepsilon>\varepsilon \iota$
4. $\varepsilon+0>0 v$
5. $\varepsilon+0 v>00$

The reading passage above contains the following $-\varepsilon$ - contract verbs: $\kappa \alpha \lambda \varepsilon i ̂, \pi \rho \circ \sigma \chi \omega \rho \circ \hat{v} \sigma \nu$, and $\theta \varepsilon \omega \rho \varepsilon i ̂ v$. Locate all examples of these verbs in the reading.

The reading passage also contains examples of a contract verb of another type, with stem ending in -0-, namely, the verb $\pi \lambda \eta \rho o o^{\prime}, I$ fill. Locate three examples of this verb in the reading. For another example of a verb with its stem in -o-, see $\dot{\alpha} \rho 0 \hat{\tau} \tau \varepsilon(2 \beta: 16)$. There are few verbs of this type, and their forms need not be learned now but will be presented in Chapter 15.

A third type of contract verb，with stem ending in－$\alpha$－，e．g．，$\tau \bar{\mu} \mu \alpha, \omega, I$ honor，will be presented in Chapter 5.

## Exercise $4 \alpha$

Make two photocopies of the Verb Chart on page 282 and fill in the present indicative，imperative，and infinitive forms of é $\chi \omega$ and $\theta \varepsilon \omega \rho \varepsilon ́ \omega$ ．Keep these charts for reference．

## 2．Declensions of Nouns and Adjectives

Greek nouns and adjectives are divided into three groups or declen－ sions．In the reading passage at the beginning of this chapter are three
 to the 1st declension，which has nouns with stems that originally ended in $-\bar{\alpha}$ or $-\bar{\alpha}$（this group of nouns is therefore sometimes called the alpha de－ clension）．In nouns like $\dot{\eta}$ кр $\dot{\eta} v \eta$ ，the original $\bar{\alpha}$ of the stem has been changed to $\eta$ in the singular in Attic Greek．

In Chapters 2 and 3 you saw charts of masculine and neuter nouns
 the 2nd or omicron declension．
 the reading at the beginning of this chapter，are said to belong to the 3rd declension．The endings of 3 rd declension nouns will be presented in Chapter 7；for the time being you can identify their case and number by observing the article that accompanies them．

## 3．Feminine Nouns and Adjectives of the 1st Declension

Most nouns of the 1 st declension are feminine in gender．It is conve－ nient to divide them into the following four types（masculine nouns of the 1st declension will be presented in the second half of this chapter）．

## Type 1：$\dot{\eta} \times \rho \eta \eta_{v} \eta$

The original $\bar{\alpha}$ of the stem has been changed to $\eta$ in the singular in Attic Greek：

|  | Singular |  |  |
| :---: | :---: | :---: | :---: |
| Nom． | $\dot{\eta}$ | $\kappa \alpha \lambda \grave{\eta}$ | крๆ́vๆ |
| Gen． | $\tau \hat{\dagger} \varsigma$ | $\kappa \alpha \lambda \hat{n}$ ¢ | крívis |
| Dat． | $\tau$ | $\kappa \alpha \lambda \hat{1}$ | кpı̣vற̣ |
| Acc． | ¢̀̀ | ко八ウ̀v | крף́vๆข |
| Voc． | ¢ | $\kappa \alpha \lambda \grave{\eta}$ | крŋ́vๆ |


| Plural |  |  |
| :---: | :---: | :---: |
| $\alpha \mathrm{i}$ | $\kappa \alpha \lambda \alpha i$ |  |
| $\tau \hat{\nu}$ | $\kappa \alpha \lambda \omega$ | $\kappa \rho \eta \vee \omega \nu$ |
| $\tau \alpha i s$ | $\kappa \alpha \lambda \alpha \hat{¢}$ | кри́vors |
| $\tau \bar{\alpha} \varsigma$ | $\kappa \alpha \lambda \dot{\alpha} \varsigma$ | кри́vō¢ |
| $\widehat{\delta}$ | $\kappa<\lambda \lambda$ ì |  |

## Note：

1．The genitive and dative，singular and plural，of the feminine definite article have circumflex accents，just as do those forms of the mascu－ line and neuter（see Chapter 3，Grammar 2，pages 31－32）．
2．When adjectives and nouns of the 1 st declension are accented on the final syllable in the nominative case（e．g．，$\kappa \alpha \lambda \eta$ ），they change that accent to a circumflex in the genitive and dative，singular and plural （again，see Chapter 3，Grammar 2，pages 31－32，for the same thing with masculine and neuter adjectives and nouns）．
3．The accent of nouns and adjectives is persistent（see Chapter 2， Grammar 6，pages 20－21）．However，in any Greek word，when the next to the last syllable is long and receives the accent and the final syllable is short，the next to the last syllable will have a circumflex instead of an acute accent（see Chapter 3，Grammar 3，page 32）．The nominative plural ending－$\alpha$ ，although a diphthong，is counted as short in determining the accent，thus крฑ̂vai has a circumflex accent． Remember that the nominative plural ending of masculine nouns and adjectives of the 2nd declension，－or，is also counted as short（see Chapter 3，Grammar 3，page 32 ）．
4．The genitive plural of all 1st declension nouns has a circumflex ac－ cent on the final syllable；the original－$-\frac{\alpha}{\omega} \omega v$ ending contracted to－ $\bar{\omega} v$.

## Type 2：$\dot{\eta} \dot{v} \delta \rho i \tilde{\alpha}$

After $\varepsilon, \mathrm{l}$ ，or $\rho$ ，the original－ $\bar{\alpha}$ of the stem was retained in Attic Greek：

| Nom． | ¢ | v̇ $\delta$ ¢í $\alpha$ | $\alpha \mathrm{i}$ | ט̇סpí 1 |
| :---: | :---: | :---: | :---: | :---: |
| Gen． | นทิร | ט̇סpióç | $\tau \hat{\omega} \mathrm{v}$ |  |
| Dat． | $\tau$ | vípiáa | т $\alpha$ is | ט̇¢píals |
| Acc． | тท̀ |  | $\tau \bar{\alpha}$ ¢ | ט̇ठ¢ious |
| Voc． | ¢ิ | ט̇ర¢íā | あ | ט̀¢pía |

The word кóp $\eta$ ，girl，is an exception to this rule；it has the same end－ ings as кри́v $\eta$ above．

## Type 3：$\dot{\eta} \mu \varepsilon ́ \lambda_{l} \tau \tau \check{\alpha}$

A third group consists of nouns ending in－$-\check{\alpha}$ ，as Mé $\lambda \iota \tau \tau \check{\alpha}$ ；as a com－ mon noun meaning bee，this noun is declined as follows：

| Nom． | $\dot{\eta}$ | $\mu \varepsilon ́ \lambda l \tau \tau \alpha$ | $\alpha \mathrm{i}$ | $\mu \varepsilon ́ \lambda ı \tau \tau \alpha \downarrow 1$ |
| :---: | :---: | :---: | :---: | :---: |
| Gen． | $\tau \uparrow ิ$ | $\mu \varepsilon \lambda i \tau \tau \eta \varsigma$ | $\tau \hat{\omega}$ | $\mu \varepsilon \lambda ı \tau \tau \omega ้$ |
| Dat． | $\tau$ | $\mu \varepsilon \lambda i \tau \tau\rceil$ | $\tau \alpha i ¢$ | $\mu \varepsilon \lambda i ́ \tau \tau \alpha ı \varsigma$ |
| Acc． | ¢ìv |  | $\tau \bar{\chi} \varsigma$ | $\mu \varepsilon \lambda i ́ \tau \tau \bar{\alpha} \varsigma$ |
| Voc． | ¢ | $\mu \varepsilon ์ \lambda ı \tau \tau \widetilde{\alpha}$ | ¢ | $\mu \varepsilon ́ \lambda ı \tau \tau \alpha \downarrow$ |

Note the forms with $\eta$ in the genitive and dative singular．

## Type 4: $\tilde{\eta}^{\mu} \mu \dot{\alpha} \chi \alpha \iota \rho \check{\alpha}$

If the $-\breve{\alpha}$ is preceded by $\varepsilon$, l , or $\rho$, long $\alpha$ appears in the genitive and dative, as in $\mu \alpha ́ \chi \alpha 1 \rho \alpha \check{\alpha}, k n i f e$ :

| Nom. | $\dot{\eta}$ |  | $\alpha \mathrm{i}$ | $\mu \alpha{ }^{\prime} \chi \alpha<\rho \alpha 1$ |
| :---: | :---: | :---: | :---: | :---: |
| Gen. | โทิ¢ | $\mu \alpha \chi \alpha i \rho \bar{\alpha} \varsigma$ | $\tau \hat{\omega}$ | $\mu \alpha \chi \alpha \iota \rho \bar{\omega} v$ |
| Dat. | ชิิ | $\mu \alpha \chi \alpha i \rho \bar{\alpha}$ | т $\alpha$ is | $\mu \alpha \chi \alpha i ́ p \alpha ı s$ |
| Acc. | ¢ 7 v | $\mu \alpha \chi \chi<1 \rho \alpha ̆ \nu$ | $\tau \grave{\bar{\alpha}} \varsigma$ | $\mu \alpha \chi \alpha i ́ \rho \alpha \bar{¢}$ |
| Voc. | ¢ | $\mu \alpha \alpha^{\chi} \alpha \iota \rho \alpha^{\prime}$ | ¢ | $\mu \alpha \alpha^{\chi} \alpha<\underline{1}$ |

Note that all 1st declension nouns decline alike in the plural.
PRACTICE: Write complete sets of the forms of $\dot{\eta} \dot{\varepsilon} \circ \rho \tau \dot{\eta}$, festival; $\dot{\eta}$


## Exercise $4 \beta$

Give the genitive of the following phrases:

1. $\grave{\eta}$ Muppív
2. $\dot{\eta} \kappa \alpha \lambda \grave{\eta} \kappa \rho \dot{\imath} v \eta$
3. $\mathfrak{\eta} M \varepsilon ́ \lambda ı \tau \tau \alpha$
4. ó $\mu \alpha к \rho o ̀ s ~ \pi o ́ v o s ~$
5. $\dot{\eta} \kappa \alpha \lambda \eta ̀ ̀ ~ u ́ \delta \rho i ́ \alpha$
6. $\dot{\eta} \kappa \alpha \lambda \grave{\eta} \mu \varepsilon ́ \lambda ı \tau \tau \alpha$
7. í $\kappa \alpha \lambda \grave{\eta}$ 完 $\rho \tau \nsucceq$
8. тò ка $\lambda$ òv $\delta$ év $\delta \rho o v$

## Exercise 4y

Supply the correct form of the definite article in the following phrases:

1. $\qquad$

2. $̇$ èv $\qquad$ $\dot{\alpha} \gamma \rho \underline{\varphi}$

3. 

$\qquad$ $\lambda \lambda \omega v \dot{\alpha} \nu \delta \rho \omega ิ \nu$
5. غ̇к $\qquad$ भŋิऽ (earth)
6. غ̇v $\qquad$ íठpíars
8. - $\mu \varepsilon \gamma \alpha \lambda \alpha$

## Exercise 48

Copy the following Greek sentences and label the function of each noun and verb by writing $S, C, D O, L V, T V, I V, I M P$, or INF above the appropriate words (do not label other words). Then put into the plural and translate:






## Exercise 4ع

Put into the singular and translate:

1. $\alpha i$ $\varphi i ́ \lambda \alpha \iota \mu \varepsilon ́ v o v \sigma ı ~ \pi \rho o ̀ \varsigma ~ \tau \alpha i ̂ \varsigma ~ к \rho \eta ́ v \alpha ı \varsigma . ~$




## Women

When Pericles drew to the end of his funeral oration, he finally had a word for the widows of the dead: "If I should say a word on the duties of the wives who will now be widows, I will sum up the whole in a short piece of advice: your great glory is not to fall beneath the nature you have been given, and hers is the greatest glory who is least talked about among the men for praise or for blame." Women lived in the shadows of their men. This is clearly seen from their legal position; they were treated in law as minors, being under the tutelage of their fathers or guardians until they were married and thereafter under the tutelage of their husbands. They could not own property in their own right; they had no place in public life, no vote in the Assembly, and no seat on the juries.

Their life centered on the oikos, and here they were important and respected figures. The fourth century Athenian writer Xenophon in a work called Oikonomikos (which means "management, of the oikos," not "economics" in its modern sense) gives this advice to a young bride:


Two girls, one holding a writing tablet



Women drawing water at a fountain

## 44 Athenaze: Book I Your business will be to stay indoors and help to dispatch the servants who

 work outside, while supervising those who work indoors. You will receive incoming revenue and allocate it to any necessary expenditure; you will be responsible for any surplus and see that the allocation for the year's expenses is not spent in a month. When wool is delivered to you, you will see that garments are made for those who need them, and you willtake care that the dried grain is kept fit for consumption. And there is another of your duties that I'm afraid may seem to you rather thanklessyou will have to see that any of the servants who is ill gets proper treatment. (Oikonomikos 7.35-37)

The duties of a farmer's wife were similar, though instead of organizing slaves she had to do the work herself. The work was endless and gave women little leisure.

Marriages took place early; a girl might be betrothed at five and married at fifteen, and marriages were arranged by parents, often with considerations of property in mind.
Nevertheless, Athenian art shows us many scenes of contented domestic life, and inscriptions testify to happy marriages: "In this tomb lies Chaerestrate: her husband loved her while she was alive and grieved for her when she died" (G. Kaibel, Epigrammata Graeca ex lapidibus conlecta, 44, 2-3, Piraeus, fourth or third century B.C.). The husband was his wife's protector and kept her safe from the dangers of life that lay outside the oikos. Even in the house she had no contact with men outside the family; if strangers called, she would retire to the women's quarters. In the opening scene of Euripides' tragedy, Electra, Electra is talking to women of the village outside her house, when two strange men appear. She immediately says to the women: "You flee down the path and I will take refuge in the house." Later her husband, a farmer, appears when she is talking to the men who claim to have brought news of her brother; he says: "Who are these strangers at our door? Why have they come to our country dwelling? Do they want me? (to Electra) It's a disgrace, you know, for a woman to stand around with young men."

But women's lives were not as confined as we have so far suggested. They attended the religious festivals in both deme and city, including, probably, the dramatic festivals. They had important functions in religious rites; they were priestesses in more than forty public cults, and they formed choirs and played a leading role in processions. Some of the most powerful figures in Greek tragedy are women, and all three of the great tragedians, especially Euripides, show deep insight into the character of women and portray them sympathetically. Despite the restrictions that hedged her around, the Athegood woman:

The gods made her of honey, and blessed is the man who gets her. His property flourishes and is increased by her. She grows old with a husband she loves and who loves her, the mother of a handsome and reputable family. She stands out among all women, and a godlike beauty plays around

## ПРО THI KPHNHI（ $\beta$ ）




## VOCABULARY

Verbs
$\pi \varepsilon i ́ \theta \omega, I$ persuade

Noun
†ं $\gamma \mathfrak{\eta}$, land；earth；ground
†̀ óSós，road；way；journey
Adjectives
«̈ $\lambda \lambda о \varsigma, \ddot{\alpha} \lambda \lambda \eta, \ddot{\alpha} \lambda \lambda \mathrm{o}$ ，other，an－ other
$\dot{\rho} \alpha$

Adverbs
ג́ $\mathrm{Cí}$, always
$\mu \dot{\alpha} \lambda 1 \sigma \tau \alpha$, most，most of all
very much；especially
oïк $\alpha \delta \varepsilon$ ，homeward，to home

## Expressions

 val
тí；adv．，why？pronoun，what？



 ［ $\dot{\alpha} \lambda \eta \theta \omega ิ$, truly，really $\alpha v ่ \tau \grave{\eta} v, i t \quad \sigma \pi \alpha v i \omega \varsigma, r a r e l y \quad$ iéval，to go］














## WORD BUILDING

Deduce the meaning of the words at the right from your knowledge of those at the left：
1．ó $\chi o p o ́ s$
ұорєúш §ov $\lambda \varepsilon v ์ \omega$ $\dot{\alpha} \rho о \tau \rho \varepsilon \cup ́ \omega$
4．ó ïn $\pi \circ$（horse）
i $\pi \pi \varepsilon$ v́ $\omega$

5．$\dot{\text { o kív } \delta \bar{v} v o c ~(d a n g e r) ~ к ı v \delta u ̄ v \varepsilon v ́ \omega ~}$

2．ó ठои̃ $\lambda \circ \varsigma$
3．тò ópotpov

## GRAMMAR

4．Masculine Nouns of the 1st Declension
Some nouns of the 1st declension are masculine in gender and end in $-\eta \varsigma$ or $-\bar{\alpha} \varsigma$ in the nominative singular，in－ov in the genitive singular， and in $-\breve{\alpha}$ or $-\bar{\alpha}$（or sometimes $-\eta$ ，not shown here）in the vocative singu－ lar．The ending $-\bar{\alpha} \varsigma$ occurs after stems ending in $\varepsilon, \mathfrak{l}$ ，or $\rho$ ．Otherwise they have the same endings as кр $\eta \mathfrak{v} \eta$ and $\dot{v} \delta \rho i ́ \alpha$ ．As examples，we give ó $\delta \varepsilon$－ onótns in the singular and plural and ó $\Xi \alpha v \theta i \alpha{ }_{\sigma}$ in the singular：

|  | Singular | Plural |  | Singular |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nom． |  | oi | $\delta \varepsilon \sigma \pi$ о́ $\tau \alpha$ | ó | $\Xi \alpha v \theta i \alpha \bar{c}$ |
| Gen． | тои̂ $\delta \varepsilon \sigma \pi$ óvov | $\tau \omega$ | $\delta \varepsilon \sigma \pi$ ог $\omega$ | 200 | $\Xi \alpha v$ 日iov |
| Dat． |  | тois | $\delta \varepsilon \sigma \pi$ о́ $\tau \alpha ı ¢$ | $\tau$ ¢ | $\Xi \alpha v \theta i \bar{\alpha}$ |
| Acc． | тòv $\delta \varepsilon \sigma \pi$ ó $\tau$ v | тov̀ | $\delta \varepsilon \sigma \pi$ ó $\bar{\alpha} ¢$ | tòv | $\Xi \alpha v \theta i \bar{\alpha} \nu$ |
| Voc． | ぶ $\delta$ ¢́б $\pi$ от $\alpha$ | ¢ิ | $\delta \varepsilon \sigma \pi o ́ \tau \alpha \downarrow$ | $\bar{\omega}$ | $\Xi \alpha v \theta i ́ \alpha$ |

Remember that all 1st declension nouns have a circumflex accent on the final syllable of the genitive plural．

The accent of the vocative singular of $\dot{o} \delta \varepsilon \sigma \pi o ́ \tau \eta s$ is irregular in that it is not persistent，i．e．，it does not stay on the same syllable as in the nomi－ native．Usually the accent is persistent，as in the vocative of $\dot{\delta} \pi 0 \lambda^{\frac{1}{i}} \mathrm{i} \eta \mathrm{s}$ ，cit izen，which is $\bar{\alpha} \pi \mathrm{o} \lambda i \tau \alpha$

Here is the full declension of ó ve $\bar{\alpha} v i \bar{\alpha} \varsigma$, young man，a 1 st declension masculine noun like ó $\Xi \alpha v \theta i ́ \alpha \bar{\varsigma}$ above：

## Singular Plural



PRACTICE：Write complete sets of the forms of $\dot{\delta} \pi 0 \lambda \dot{\prime} \tau \eta \zeta$ ，citizen，and of $\dot{o}$


## Exercise $4 \zeta$

Locate all examples of the words $\dot{o}$ $\delta \varepsilon \sigma \pi o ́ \tau \eta \varsigma ~ a n d ~ \dot{o} \Xi \alpha v \theta i ́ \bar{\alpha} \varsigma$ in the stories in Chapters 2 and 3.

## 5．Feminine Nouns of the 2nd Declension

Some nouns of the 2nd declension decline like $\alpha \gamma \rho o ́ s$ but are feminine in gender，e．g．，$\dot{\eta}$ óסós，road；way；journey，and $\dot{\eta}$ v $\eta \sigma o \varsigma, ~ i s l a n d . ~$

## Exercise 47

Locate one example of the noun $\dot{\eta}$ ódós in the reading passage above．

## 6．1st and 2nd Declension Adjectives

Many Greek adjectives have 1st and 2nd declension endings，e．g．，the adjective $\kappa \alpha \lambda$ ós，к $\alpha \lambda$ ク́，к $\alpha \lambda$ óv，beautiful，which we have shown along with
 forms of this typical 1st and 2nd declension adjective：

## Singular

 M．| Nom． | к $\alpha \lambda$ о́s | $\kappa \alpha \lambda \eta{ }^{\prime}$ | $\kappa \alpha \lambda o ́ v$ | к $\alpha \lambda$ oí | к $\alpha \lambda \alpha$ í | $\kappa \alpha \lambda \alpha$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gen． | $\kappa \alpha \lambda 0 \hat{0}$ | $\kappa \alpha \lambda \wedge ิ \varsigma$ | $\kappa \alpha \lambda 0 \hat{0}$ | $\kappa \alpha \lambda \omega \nu$ | $\kappa \alpha \lambda \omega \nu$ | $\kappa \alpha \lambda \omega \nu$ |
| Dat． | $\kappa \alpha \lambda \widehat{\oplus}$ | $\kappa \alpha \lambda$ ก̣ | $\kappa \alpha \lambda \varrho$ | к $\alpha \lambda$ oîs | к $\alpha \lambda \alpha i ¢$ | $\kappa \alpha \lambda 0 \hat{\varsigma}$ |
| Acc． | к $\alpha \lambda$ óv | $\kappa \alpha \lambda \eta{ }^{\prime}$ | ка入óv | к $\alpha \lambda$ оv́s | $\kappa \alpha \lambda \dot{\alpha}{ }_{\varsigma}$ | $\kappa \alpha \lambda \dot{\alpha}$ |
| Voc． | $\kappa \propto \lambda \varepsilon{ }^{\prime}$ | $\kappa \alpha \lambda \eta$ | калóv | к $\alpha \lambda$ oí | $\kappa \alpha \lambda \alpha i ́$ | $\kappa \alpha \lambda \alpha{ }^{\prime}$ |

Note that adjectives with $\varepsilon$ ， $\mathfrak{l}$ ，or $\rho$ preceding－oc have feminine end－ ings that show $\bar{\alpha}$ instead of $\eta$ in the singular（like the noun $\dot{\eta} \dot{\text { in }} \delta \rho i \bar{\alpha}$ ），e．g．，


| Nom． | póq́oros | $\dot{\rho} \underline{\alpha} \delta \underline{\delta} \mathbf{\alpha} \bar{\alpha}$ | ¢ ${ }_{\text {ćásiov }}$ |  | ¢óq́ $\delta 1 \alpha \downarrow$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gen． | $\dot{\rho} \alpha \delta_{\text {¢ }}$ |  | ¢ $\chi_{\text {¢ }}$ ¢íov |  | $\dot{\rho} \alpha \chi^{\text {dí }}$ ¢v | $\dot{\rho} \dot{\alpha} \delta \delta^{\prime} \underline{\omega} \omega$ |
| Dat． |  |  | $\dot{\rho}$ ¢̧ $\delta \underline{i} \underline{\varphi}$ |  | ¢¢ $\chi_{\text {dídis }}$ | ¢ $\alpha$ ¢́ióors |
| Acc． | pớdiov | $\dot{\rho} \alpha \chi_{C} \delta \underline{\alpha} \nu$ |  | jpoíous |  | ¢ớdi ${ }^{\text {d }}$ |
| Voc． |  | $\dot{\rho} \alpha \chi^{\delta} \delta^{\prime} \bar{\alpha}$ | ¢¢¢¢́Sıov | p’ádıo |  | $\dot{\rho} \dot{q} \dot{\alpha} \delta 1 \alpha$ |

## Remember：

1．The accent of adjectives is persistent，i．e．，it stays where it is in the nominative masculine singular unless forced to move．
2．1st and 2nd declension adjectives with an acute accent on the ultima circumflex the genitive and dative singular and plural．
3．Unlike nouns of the 1st declension，these adjectives do not circumflex the ultima of the genitive plural（e．g．，$\dot{\rho} \alpha \delta i \not \omega v)$ unless the accent is al－ ready on the ultima（e．g．，$\kappa \alpha \lambda \omega \bar{\omega}$ ）
In future vocabulary lists adjectives with 1 st and 2 nd declension end－ ings will be given in abbreviated form，e．g．，k $\alpha \lambda$ ós，$-\bar{\eta}$ ，－óv or $\mathfrak{\rho}$ ọ́ $\delta$ ıos，$-\bar{\alpha}$ ， －ov（remember the accent shift in the feminine：$\dot{\rho} \alpha \delta i \bar{\alpha}$ ）．

Two common Greek adjectives，$\mu \varepsilon ́ \gamma \alpha \varsigma \varsigma, \mu \varepsilon \gamma \alpha ́ \lambda \eta, \mu \varepsilon ́ \gamma \alpha$, big，and $\pi \mathrm{o} \lambda \hat{\prime} \varsigma$ ， $\pi \mathrm{o} \lambda \lambda \hat{\prime}, \pi \mathrm{o} \lambda \hat{\prime}$, much，pl．，many，have forms from two different stems：

Stems：$\mu \varepsilon \gamma \alpha-$ and $\mu \varepsilon \gamma \alpha \lambda_{-}$

| Nom．$\mu \dot{\varepsilon} \gamma \alpha-\varsigma$ | $\mu \varepsilon \gamma \dot{\alpha} \lambda \eta$ | $\underline{\mu \varepsilon}{ }^{\prime} \chi^{\prime}$ | $\mu \varepsilon \gamma \alpha \dot{\alpha} \lambda^{\prime}$ | $\mu \varepsilon \gamma \alpha{ }^{\prime} \lambda \alpha{ }_{l}$ | $\mu \varepsilon \gamma \dot{\alpha} \lambda \alpha$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gen．$\mu \varepsilon \gamma \alpha$ 人 $\lambda$ ov | $\mu \varepsilon \gamma \alpha \lambda \lambda \neg s$ | $\mu \varepsilon \gamma \alpha ́ \lambda o v$ | $\mu \varepsilon \gamma \alpha \chi \lambda \omega \nu$ | $\mu \varepsilon \gamma \alpha ́ \lambda \omega v$ | $\mu \varepsilon \gamma \alpha \lambda \lambda \omega$ |
| Dat．$\mu \varepsilon \gamma \alpha \alpha^{\prime} \lambda \omega$ | $\mu \varepsilon \gamma \alpha \underline{\lambda}$ | $\mu \varepsilon \gamma \alpha \dot{\alpha} \lambda \omega$ | $\mu \varepsilon \gamma \alpha ́ \lambda о ı \varsigma$ | $\mu \varepsilon \gamma \alpha ́ \lambda \alpha ı s$ | $\mu \varepsilon \gamma \alpha ́ \lambda o ı s$ |
| Acc．$\mu \varepsilon \chi^{\prime} \alpha-\mathrm{v}$ | $\mu \varepsilon \gamma \alpha \lambda^{\prime} \eta \nu$ | $\mu \varepsilon \chi^{\prime} \gamma \underline{\alpha}$ | $\mu \varepsilon \gamma \alpha ́ \lambda o v ¢$ | $\mu \varepsilon \gamma \bar{\alpha} \lambda \bar{\alpha} \varsigma^{\prime}$ | $\mu \varepsilon \gamma \dot{\alpha} \lambda \alpha$ |
| Voc．$\mu \varepsilon \gamma \alpha{ }^{\prime} \lambda \varepsilon$ | $\mu \varepsilon \gamma \alpha ́ \lambda \eta$ | $\underline{\mu \varepsilon} \chi^{\prime} \underline{\alpha}$ | $\mu \varepsilon \gamma \alpha \dot{\alpha}$ ot | $\mu \varepsilon \gamma \alpha \dot{\alpha} \lambda \alpha \iota$ | $\mu \varepsilon \gamma \dot{\alpha} \lambda \alpha$ |
| Stems：$\pi \mathrm{o} \lambda \mathrm{v}$－and $\pi 0 \lambda \lambda$－ |  |  |  |  |  |
|  | $\pi \mathrm{o} \lambda \lambda \lambda \dot{\prime}$ | $\pi \mathrm{o} \lambda \underline{0}$ | $\pi \mathrm{o} \lambda \lambda \mathrm{ol}^{\prime}$ | $\pi \mathrm{o} \lambda \lambda \alpha \mathrm{i}$ | $\pi 0 \lambda \lambda \alpha \dot{1}$ |
| Gen．$\pi 0 \lambda \lambda 0 \hat{v}$ | $\pi \bigcirc \lambda \lambda \tilde{\varsigma}$ | $\pi \bigcirc \lambda \lambda 00 ิ$ | $\pi \mathrm{o} \lambda \lambda \omega \mathrm{v}$ | $\pi \mathrm{o} \lambda \lambda \omega \mathrm{v}$ | $\pi \mathrm{o} \lambda \lambda \omega \bar{\nu}$ |
| Dat．$\pi \rho \lambda \lambda \hat{\omega}$ | $\pi \mathrm{o} \lambda \lambda \hat{1}$ | $\pi \mathrm{o} \lambda \lambda \boldsymbol{\omega}$ | $\pi \mathrm{o} \lambda \lambda 0 i \frac{}{5}$ | $\pi \mathrm{o} \lambda \lambda \alpha \hat{\mathrm{i}} 5$ | $\pi \mathrm{o} \lambda \lambda 0 \mathrm{~s}$ |
| Acc．$\underline{\pi} 0 \lambda \underline{v}-v$ | $\pi \mathrm{o} \lambda \lambda \dot{\gamma} v$ | $\underline{\pi} \boldsymbol{\lambda} \boldsymbol{\lambda} \underline{1}$ | $\pi \mathrm{o} \lambda \lambda 0$ ט́¢ | $\pi \mathrm{o} \lambda \lambda \bar{\alpha} \varsigma$ | $\pi \mathrm{o} \lambda \lambda \alpha$ |
| Voc．none |  |  |  |  |  |

## Exercise $4 \boldsymbol{\theta}$

Locate all examples of the adjectives $\mu \dot{\varepsilon} \gamma \alpha \varsigma$ and $\pi \circ \lambda \hat{v}_{\varsigma}$ in the stories in Chapters 1，2，3，and 4.

## 7. Formation of Adverbs

Many adverbs may be formed in Greek by changing the last letter of the genitive plural of the corresponding adjective from v to s , e.g.: $\kappa \alpha \lambda \omega ิ v>\kappa \alpha \lambda \omega \varrho$, , beautifully; well

## Exercise 4t

Find five adverbs ending in $-\omega$ s in the reading passage on pages 46-47

## 8. The Definite Article as Case Indicator

Along with your study of 1st and 2 nd declension nouns on pages 31 and 40 you have learned all the forms of the definite article. Review them in the following chart:

|  | Singular |  |  | Plural |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M | F. | N. | M. | F. | N. |
| Nom. | o | ท่ | tó | oi | $\alpha \mathrm{i}$ | $\tau \alpha$ |
| Gen. | นับิ | นทิ¢ | Tovิ | $\tau$ ¢ิ | $\tau \hat{\omega} \nu$ | $\tau \omega ิ$ |
| Dat. | $\tau$ ข¢ | ¢ก̣ | $\tau ¢$ | roîs | $\tau \alpha \hat{¢}$ | тoís |
| Acc. | tóv | $\tau \dot{\sim}$ | tó | тov̌s | т ${ }_{\text {人 }}^{5}$ | $\tau \alpha$ |

In your reading of Greek you should take full advantage of the definite article as a case indicator, which enables you to determine the case of nouns that you have not yet learned to decline. For example in the phrase toũ dov $\rho o ́ s$ the definite article cov̂ tells you that $\dot{\alpha} v \delta \rho o ́ s ~ i s ~ g e n i t i v e ~ s i n g u l a r . ~$ Remember that the vocative, which is not accompanied by the definite article, is usually preceded by $\overparen{\omega}$.

## Exercise 4x

Give the case and number of each of the following phrases:

6. тòv $\beta \alpha \sigma \lambda \lambda \varepsilon ́ \bar{\alpha}$
11. oi Kúvȩ

7. $\tau \eta \uparrow \varsigma \frac{1}{\lambda} \lambda \varepsilon \omega \varsigma$
12. тî¢ $\mu \eta \tau \rho \circ ́ \varsigma$
3. $\tau \hat{\oplus} \pi \alpha\llcorner\delta i ́$
8. นô̂ $\delta \varepsilon \sigma \pi \circ ์ \tau \circ ง$
4. тท̀v vâ̂v
9. $\tau \alpha i ̂ \varsigma ~ \gamma v v \alpha ı \xi i ́(v)$
13. $\tau 0$ ô̧ $\pi \alpha \iota \sigma^{\prime}(v)$
14. $\tau 0 \nu \pi \alpha \tau \varepsilon$

## AI ГYNAIKE ${ }^{2}$ TOYE AN $\triangle$ PAE MEI@OYミIN

Read the following passage and answer the comprehension questions:









 av่roús, them $\alpha$ viroi, themselves

1. What are the women doing when the messenger approaches?
2. What are the Athenians doing?
3. What does the messenger tell the women to do? (Quote his words.)
4. How do the women react to the messenger's announcement?
5. What do the women do with haste?
6. What do the women do when their husbands return from the fields?
7. Why do they succeed in persuading their husbands?


Two women are folding up a finished piece of cloth over a stool, on which lies another finished piece. On either side a woman stands spinning. On page 112 there is a scene of weaving from the same vase.

## Exercise 4 $\lambda$

## Translate into Greek

1. Dicaeopolis approaches Myrrhine and says, "Greetings, dear wife ( $\gamma$ v́val). What are you doing?"
2. "I am hurrying to the spring. For I wish to carry water ( $\tau$ ò $v \delta \omega \rho$ ) to the house. But what are you doing?"
3. "The slave and I are hurrying to the field. But listen. (Reverse the polite order of the subjects in the English and put the 1st person pronoun first in the Greek.)
4. "The Athenians are celebrating a festival. Do you wish to see it?"
5. "I very much wish to see it. So don't go ( $\mu \grave{\eta}$. . . ' í $\theta$; put $\mu \eta$ first in your sentence) to the field but take me to the city ( $\tau$ ò $\alpha \sigma \tau v$ )."

## Classical Greek

Callimachus
For Callimachus, see page 23. His work included a number of funerary epigrams, including the following (21), in which a father laments his dead son.




## New Testament Greek

Luke 6.45
The following comes from a collection of the sayings of Jesus.


 forth $\pi \mathbf{\pi} \eta \eta \rho o ̀ s$, evil $]$
Jesus concludes: "For his mouth speaks from the abundance of his heart."

## O $\Lambda$ YKOL $(\alpha)$




## VOCABULARY

Verbs
$\ddot{\alpha} \pi \varepsilon \iota \mu \mathrm{l}, \mathrm{I}$ am away（from） Cf．$\pi \alpha \dot{\alpha} \rho \varepsilon \mu_{1}$
Boáa，I shout
ס1ผ́кө，I pursue，chase
ちทモéa，I seek，look for
i $\theta$ i；pl．，ไ̌ $\tau \varepsilon$ ，go！
i $\theta$ ı $\delta$ 亿́，go on！
ó ódo，I see
$\tau \tau \mu \alpha ́ \omega, I$ honor
трモ́ $\chi \omega, I$ run
甲عט์ $\gamma \omega, I$ flee；I escape
甲uえд́ $\tau \tau \omega$, I guard

## Nouns

 кv́ov），dog
ò $\lambda \alpha \gamma \omega \dot{\rho}$（ тòv $\lambda \alpha \gamma \dot{\omega}$ ），hare
ò $\lambda$ ókos，wolf

 mountain；hill
ò $\pi \dot{\alpha} \pi \pi \pi$ ¢я，grandfather
т $\alpha \pi \rho o ́ \beta \alpha \tau \alpha$ ，pl．，sheep
Adjective
äкроя， $\bar{\alpha},-$ ov，top（of） äкpov tò ôpos，the top of the mountain／hill
 spirit］，－ov，careless
Prepositions
$\dot{\alpha} v \dot{\alpha}+$ acc．，$u p$
к $\alpha \tau \alpha ́+$ acc．，down

## Adverb

noṽ；where？
Conjunctions
ov̉8́́，and ．．．not；nor；not even
oช̋ $\tau \varepsilon \ldots$ oű $\tau \varepsilon$ ，note the accent， neither ．．．nor
$\ddot{\omega} \sigma \tau \varepsilon$, note the accent＋indica－ tive or infinitive，introducing a clause that expresses result， so that，that，so as to

Proper Name
ó＂Apүos，Argus（name of a dog；
 swift）








 ن่ $\lambda \alpha \kappa \kappa \varepsilon \varepsilon i ̂, ~ b a r k s] ~$



 $\kappa \alpha \tau \alpha \beta \alpha$ íveı tò őpos．








 20

## WORD STUDY

Identify the Greek stems in the English words below and give the meanings of the English words:

1. geology
2. geography
3. geometry (what was the original meaning of geometry?)
4. geocentric

## GRAMIMAR

## 1. Contract Verbs in $-\alpha$ -

In the story at the beginning of this chapter you have seen two contract verbs, $\beta$ oó $\omega$ and ópó $\omega$, with stems in $-\alpha$-instead of in $-\varepsilon$-, as were the contract verbs presented in earlier chapters. Contract verbs in $-\alpha$-show their endings as follows (we use the verb $\tau \bar{\mu} \mu \alpha \alpha^{\prime} \omega, I$ honor, as a model):

| Stem: $\tau$ гॅ $\mu$ - ${ }^{\text {, honor }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Indicative |  |  | Imperative |  |
| Singular |  |  |  |  |
| 1st | $\tau \bar{\sim} \mu \alpha \alpha^{-\omega}>$ | $\tau \bar{\mu} \mu \omega$ |  |  |
| 2nd | $\tau \bar{\imath} \mu \alpha \dot{\alpha}-\varepsilon 1 \varsigma>$ |  | $\tau{ }^{\frac{1}{1}} \mu \alpha-\varepsilon>$ | $\tau^{\underline{i}} \mu \bar{\alpha}$ |
| 3rd | $\tau \bar{\tau} \mu \alpha \alpha^{\prime}-\varepsilon 1>$ | $\tau \bar{\mu} \mu \hat{\alpha}$ |  |  |
| Plural |  |  |  |  |
| 1st | $\tau \bar{\sim} \mu \alpha \alpha^{-о \mu \varepsilon \nu}>$ | $\tau \bar{\chi} \mu \omega \bar{\mu}{ }^{\text {c }}$ |  |  |
| 2nd | $\tau \bar{\chi} \mu \alpha \alpha_{-\varepsilon \tau \varepsilon}>$ | $\tau \bar{\sim} \mu \hat{\alpha} \tau \varepsilon$ | $\tau \overline{\mathrm{I}} \mu \dot{\alpha}-\varepsilon \tau \varepsilon$ | $\tau \bar{\mu} \mu \hat{\alpha} \tau \varepsilon$ |
| 3rd | $\tau \bar{\chi} \mu \alpha \alpha^{\text {-ovol }}$ (v) | $\tau \bar{\iota} \mu \bar{\omega} \sigma \mathrm{l}(\mathrm{v})$ |  |  |

## Infinitive

Singular
$\tau \bar{\imath} \mu \alpha ́ \alpha-\varepsilon \imath \nu>\tau \bar{\imath} \mu \alpha \bar{\alpha} \nu$
and $\tau$
rd $\quad \tau \bar{\jmath} \mu \alpha \dot{\alpha}-\varepsilon 1>\quad \tau \bar{\mu} \mu \hat{\alpha}$
$\omega^{2}$
Plural
1st $\quad \tau \bar{\imath} \mu \alpha ́ \alpha-o \mu \varepsilon v>\quad \tau \bar{\imath} \mu \omega ิ \mu \varepsilon v$
3rd $\quad \tau \bar{\imath} \mu \alpha ́ \alpha-\sigma v \sigma \mathrm{l}(v)>\quad \tau \bar{\jmath} \mu \bar{\omega} \sigma \mathrm{l}(v)$
The following rules for these contractions may be observed:

1. $\alpha+\omega, o$, or $\circ v>\omega$.
2. $\alpha+\varepsilon \imath>\alpha$ (the infinitive is an exception to this rule).
3. $\alpha+\varepsilon>\bar{\alpha}$.

The third type of contract verbs, "having stems in -o-, like $\pi \lambda \eta \rho o ́ \omega, I$ fill, will be presented in Chapter 15. There are few verbs of this type.

## 2. Recessive Accent of Finite Verbs

While the accents of nouns and adjectives are persistent (see Chapter 2, Grammar 6, pages 20-21), the accents of finite forms of verbs (i.e. forms limited by person and number) are recessive (see Chapter 2, Grammar 7, page 21). This means that the accent of these forms recedes to
the third syllable from the end of the word if the final syllable is short, but only to the second syllable from the end of the word if the final syllable is long.

Thus, in the uncontracted form $\tau \bar{\tau} \mu \alpha-\omega$ the accent cannot stand on the third syllable from the end because the final syllable is long; it therefore stands on the second syllable from the end. In the uncontracted form $\tau \bar{\tau} \mu \dot{\alpha}-0 \mu \varepsilon v$, however, the final syllable is short, and the accent recedes to the third syllable from the end. The uncontracted form of the singular imperative clearly shows how the rule operates; this is the only form on the chart in which the accent falls on the first syllable of the verb: $\tau^{\frac{1}{1}} \mu \alpha-\varepsilon$.

When forms contract (as they do in the Attic dialect), an acute accent over the first of the vowels to contract becomes a circumflex over the resulting contracted vowel, thus $\tau \bar{\tau} \mu \alpha-\omega>\tau \bar{\imath} \mu \hat{\omega}$.

Study the charts of verbs in Chapter 4, Grammar 1, pages 38-39, and observe how these rules operate in the forms presented there, except in the enclitic forms of the verb to be, which by convention receive an acute on the final syllable in charts of forms

## Exercise $5 \alpha$

1. Locate seven $-\alpha$-contract verb forms in the reading passage at the beginning of this chapter.
2. Make two photocopies of the Verb Chart on page 282 and fill in the present indicative, imperative, and infinitive forms of $\beta$ ó́ $\omega$ and ó $\rho \alpha \dot{\omega} \omega$. Keep these charts for reference.

## Exercise $5 \boldsymbol{\beta}$

Read and translate the following forms, and then give the corresponding singular forms.

1. $\tau \bar{\tau} \mu \hat{\alpha} \tau \varepsilon$ ( 2 ways)
2. $\pi \circ 10 \hat{\mu \varepsilon v}$
3. $\varphi \uparrow \lambda \sigma \hat{\sigma} \sigma 1(v)$
4. ßō̄वt(v)
5. ор $\hat{\omega} \mu \varepsilon v$
6. ó $\rho \alpha ิ \tau \varepsilon$ (2 ways)
7. oíkยîtع (2 ways)
8. $\pi$ กข้ิิสt(v)

## Exercise 5 $\boldsymbol{\gamma}$

Read and translate the following forms, and then give the corresponding plural forms:

1. $\tau \bar{\imath} \mu \hat{\alpha}$
2. ßoợs
3. $\varphi \imath \lambda \varepsilon \hat{\varsigma}$
4. оі̉кยî
5. $\zeta \eta \tau \omega$
6. 甲í $\lambda \varepsilon$
7. $\dot{\circ} \rho \hat{\omega}$
8. $\tau \bar{\tau} \mu \bar{\alpha}$

## Exercise $5 \mathbf{\delta}$

Copy the following Greek sentences and label the function of each noun and verb by writing $S, C, D O, L V, T V, I V, I M P$, or INF above the appropriate words (do not label other words). Then translate the pairs of sentences:

Father shouts loudly ( $\mu$ é $\gamma \alpha$ ) and calls the slave out of the house.

What are you doing, friends? Why are you silent (use $\sigma \bar{i} \gamma \dot{\alpha} \omega$ )?

The boy is so brave that we honor him greatly ( $\mu \dot{\varepsilon} \gamma \alpha$ )

We wish to walk to the temple ( $\tau$ ò iepóv) and honor the god (use ó $\theta \varepsilon$ ós).
 Don't be so difficult, grandfather; for $I$ am not to blame.

## 3. Article at the Beginning of a Clause

The article $+\delta \varepsilon$ is often used at the beginning of a clause to indicate a change of subject; the article is translated as a pronoun, e.g.:
 And so Argus barks and pursues the hare, but it (i.e., the hare) flees up the hill.
ó $\delta \varepsilon \sigma \pi o ́ \tau \eta \varsigma ~ \tau o ̀ v ~ \delta o v ̂ \lambda o v ~ \kappa \alpha \lambda \varepsilon i ̂, ~ o ̀ ~ \delta e ̀ ~ o v ̉ ~ \pi \alpha ́ \rho \varepsilon \sigma \tau \tau \imath v . ~$
The master calls the slave, but he is not present.
ò $\pi \alpha \tau \grave{\jmath} \rho \tau \grave{\eta} \nu$ ко́ $\rho \eta \nu \kappa \alpha \lambda \varepsilon i ̂, \grave{\eta} \delta \grave{\varepsilon} \tau \alpha \chi \varepsilon ́ \omega \varsigma ~ \pi \rho о \sigma \chi \omega \rho \varepsilon i ̂$.
The father calls the girl, and she approaches quickly.

## 4. Elision

If a word ends in a short vowel, this vowel may be elided (cut off) when the following word starts with a vowel, e.g., $\delta 1 \dot{\alpha} \dot{o} \lambda i \not \gamma o v>\delta l^{\prime}$ ó $\lambda$ í ovo. Note that the elision is marked by an apostrophe. Further examples;

$\alpha \lambda \lambda \dot{\alpha}$ i $\delta o v{ }^{>} \dot{\alpha}_{\alpha} \lambda \lambda$ ' iסov́
If the following word begins with an aspirated vowel (i.e., a vowel with a rough breathing), the consonant left after elision is itself aspirated if possible, i.e., $\pi$ becomes $\varphi$, and $\tau$ becomes $\theta$. Thus:

$\mu \varepsilon \varepsilon \dot{\alpha} \dot{\eta} \mu \omega \bar{\omega}($ with $u s)>\mu \varepsilon \theta^{\prime} \dot{\eta} \mu \hat{\omega} v$
$\kappa \alpha \tau \alpha \dot{~} \dot{\eta} \mu \varepsilon ́ \rho \bar{\alpha} \nu\left(b y d a y=d a y\right.$ by day, daily) > $\kappa \alpha \theta^{\prime} \dot{~} \mu \mu \varepsilon ́ \rho \bar{\alpha} \nu$
$\kappa \alpha \tau \dot{\alpha}$ ő $\lambda \circ v$ (on the whole, in general) > к $\alpha \theta$ ' ő $\lambda$ ov or $\kappa \alpha \theta$ ó $\lambda \circ v$, which gives English catholic, "comprehensive, universal."
Elision usually occurs when a compound verb is formed by prefixing a preposition that ends in a vowel to a verb that begins with a vowel, e.g.:

$$
\begin{aligned}
& \dot{\alpha} v \alpha-+\alpha i \rho \rho \omega>\dot{\alpha} v \alpha i ́ \rho \omega \quad \dot{\alpha} \pi \mathrm{o}-+\dot{\varepsilon} \lambda \alpha v ́ v \omega>\dot{\alpha} \pi \varepsilon \lambda \alpha v ́ v \omega \\
& \dot{\varepsilon} \pi \mathrm{l}-+\alpha \hat{\rho} \rho \omega>\dot{\varepsilon}^{\pi} \pi \alpha \hat{\rho} \rho \omega \\
& \pi \alpha \rho \alpha-+\varepsilon i \mu i ́ l>\pi \alpha \rho \varepsilon \iota \mu \imath
\end{aligned}
$$

Exceptions: $\pi \varepsilon \rho \mathrm{t}-$ and $\pi \rho \rho_{-}$, prefixes that you will meet later, do not elide, e.g., $\pi \varepsilon \rho \imath-+$ ó $\alpha \dot{\alpha} \omega>\pi \varepsilon \rho \imath \rho \alpha ́ \alpha, I$ overlook, disregard, and $\pi \rho 0-+$ é $\rho \neq \mu \alpha \imath>$ $\pi \rho о \varepsilon \rho \chi о \mu \alpha ı, I$ go forward, advance.

## Gods and Men

When Dicaeopolis was about to start plowing, he first made a prayer to Demeter, goddess of grain. When he is about to take his family to Athens to the festival of Dionysus, god of wine, he first goes to the altar in the courtyard


Life-size bronze statue of Zeus hurling a thunderbolt
Hearken to me, God of the Silver Bow, protector of Chryse and holy Cilla, mighty ruler of Tenedus, Smintheus, if ever I have built a temple pleasing to you, if ever I have burned the rich thighs of a bull or a goat for you, fulfill now my prayers: may the Greeks pay for my tears through your arrows.
Chryses prays to Apollo by two of his cult titles (the meaning of the second, Smintheus, is not known for certain) and three of the centers of his worship (the gods were not omnipresent, and Apollo might be resident in any one of these places). Chryses reminds Apollo of past services and only then makes his request, that Apollo may punish the Greeks by striking them down with
disease (Apollo's arrows brought sickness and death-since he was the god of healing, he was also the god who sent sickness). The prayer was answered, and the Greeks were struck by a plague.

fis house and pours a libation (drink offering) to Zeus, father of gods and men. Religion permeated Greek life; prayer and offerings were daily obligations. Hesiod, the eighth-century poet, says:

Appease the immortal gods with libations and sacrifices, when you go to bed and when the holy light returns, so that they may have a kindly heart and spirit toward you, and you may buy other people's land and not have someone else buy yours. (Works and Days, 338-341)

The Greeks were polytheists (that is, they worshiped many gods), and their religion was an amalgam of many elements. For instance, when Greek speakers first entered Greece from the north about 2,000 B.C., they brought with them as their principal deity Zeus the Father (Zev̀ $\pi \alpha \tau \eta \rho=$ Latin Iuppiter). The religion of the older inhabitants of Greece centered around a goddess, the Earth Mother, worshiped under various names, including
 origins were united into the family of the twelve Olympian gods. They were called Olympian because they were thought to live on the top of the heavenly mountain Olympus, and each god had his (or her) special sphere of influence.


 Artemis, his sister, was a virgin huntress and goddess of the moon; Poseidon,

 fire and smiths; Ares was the god of war; Dionysus was the god of wine; and Demeter was the goddess of grain (for the Greek names, see page xix). Besides the great Olympians, there were many lesser gods, such as Pan and the
nymphs, and many foreign gods whose worship was introduced to Greece at various times and who joined the pantheon.

There were in Greek religion no church, no dogma, and no professional full-time priests. Temples were built as the homes of the deity to which they were dedicated; no services were held inside, and the altar at which offerings were made stood in the open outside the temple. The gods were worshiped with prayer and offerings, both privately by the family and publicly by the deme and state at regular festivals recurring throughout the year. The usual offering in private worship was a libation of wine poured over the altar or a pinch of incense burnt in the altar fire. Public ritual culminated in animal sacrifice by the priest of the cult, often on a large scale, followed by a public banquet.

The gods were conceived in human form, and human characteristics were attributed to them. They were immortal, all powerful, and arbitrary. They were primarily interested not in the behavior of humans toward each other (morality) but in the maintenance of the honors due to themselves, and in this respect they were demanding and jealous. If you gave the gods the honors and offerings that were their due, you could expect them to repay you with their help and protection. At the beginning of Homer's Iliad, Chryses,

## O МYKOL ( $\beta$ )


¿̀ "Apyos òphấ érì tòv $\lambda u ́ \kappa o v$.

## VOCABULARY

Verbs
$\dot{\alpha} \boldsymbol{\alpha} о \varphi \varepsilon \cup ́ \gamma \omega, I$ flee away, escape
$\boldsymbol{\gamma} \boldsymbol{\gamma} \boldsymbol{\omega} \sigma \kappa \omega, I$ get to know, learn Cf. Latin cognōscō and English know
ทัк $\omega, I$ have come
$\theta \alpha v \mu \dot{\alpha} \zeta \omega$, intransitive, $I$ am
amazed; transitive, I wonder at; I admire
$\pi \alpha \sigma \chi \omega, I$ suffer; I experience
$\tau$ т́ $\tau \tau \omega, I$ strike, hit
Noun
$\dot{\delta} \mu \hat{0} \theta \circ \varsigma$, story
Pronouns
ఫ̣นعís, we
$\dot{\bar{v}} \mu \mathrm{\varepsilon îc}$, pl., you
Adjectives
$\dot{\alpha} \gamma \alpha \theta$ ós, - $\boldsymbol{\eta}$, -óv, good
д̈ $\gamma \rho ı \varsigma,-\bar{\alpha},-\mathrm{ov}$, savage; wild;
fierce
$\pi \rho \tilde{\omega} \tau \circ \varsigma,-\eta,-0 v$, first




Adjective or Pronoun
$\alpha \cup \mathfrak{\tau o ́} ̧$, -ท́, -ó, intensive adjective, -self, -selves; adjective, same; pronoun in nom., gen. dat., and acc. cases, him, her, it, them (see Grammar 6 and Grammar 9)
Prepositions
ė $\boldsymbol{i} \mathrm{i}+\mathrm{dat} .$, upon, on; + acc., at; against
vi $\boldsymbol{\pi}$ ó + dat., under; + acc., under Adverbs
$\dot{\varepsilon} v \tau \alpha \hat{\theta} \theta \alpha$, then; here; hither; there; thither èv $\tau \alpha \hat{v} \theta \alpha \delta \dot{\eta}$, at that very moment, then
vôv, now
Conjunctions
к $\alpha i ́ . . . \times \alpha i ́, b o t h . . . ~ a n d$ őtı, that






 aủvóv.

 $\mu \varepsilon \tau(\dot{\alpha}) \alpha$ ט̇tóv, after him]



 $\dot{\alpha} \sigma \pi \alpha i ́ \rho \varepsilon \iota ~ к \alpha i ̀ ~ к \alpha \tau \alpha \pi i ́ \pi \tau \varepsilon ı ~ \pi \rho o ̀ s ~ \tau \grave{\eta} v ~ \gamma \eta ̂ v . ~$
 рEL, struggles]













$[\pi \alpha ́ v \tau \alpha$, all things, everything $\quad \tau \dot{\alpha} \dot{\alpha} \lambda \eta \theta \hat{\eta}$, the true things, the truth $\dot{\alpha} \pi \varepsilon ́ \kappa \tau о v \in v$, has killed]


 $\lambda \varepsilon ́ \gamma \varepsilon เ v$ ．＂
 to you］

 tòv $\mu \hat{0} \theta \mathrm{ov}$ ．


## WORD BUILDING

From your knowledge of the verbs at the left，deduce the meaning of the nouns at the right：

| ＇1．ßoó $\omega$ | ท̇ßón |
| :---: | :---: |
| 2．$\tau \bar{\sim} \mu \alpha \dot{\alpha} \omega$ | $\dot{\eta} \tau \bar{\mu} \mu \dot{\eta}$ |
| 3．̇o $\rho \mu \alpha{ }^{(1)}$（I rush） | $\dot{\eta} \dot{\rho} \boldsymbol{\rho} \mu \boldsymbol{\eta}$ |
| 4．V̄̄̄ко́ $\omega$（ I defeat；win） | †่ vî́k |

## GRAMMAR

5．Agreement of Subject and Verb
Note that in Greek neuter plural subjects take singular verbs，e．g．：


Translate the examples above．

## 6．Personal Pronouns

In previous chapters you have met the nominative singular personal pronouns غ̇ $\bar{\prime} \omega$, ，$I$ ，and $\sigma \dot{v}, y o u$ ，and you have met the accusative singular
 in the genitive and dative cases（ $\eta \mu \omega \bar{v}$ and $\overline{\hat{v}} \mu \mathrm{i} v$ ）appear in the next to the last paragraph of the reading passage above（locate five personal pro－ nouns in that paragraph）．

The full declensions of the personal pronouns are given below：

| Nom． | 1st Person Singular |  | 1st Person Plural |  |
| :---: | :---: | :---: | :---: | :---: |
|  | غ̇үó $\downarrow$ | $I$ | $\dot{\eta} \mu \mathrm{Eic}$ | $w e$ |
| Gen． | غ̇นov̂ $\mu 00$ | of me | $\dot{\eta} \mu \hat{\omega} \nu$ | of $u \mathrm{~s}$ |
| Dat． | غ́ $\mu$ о́ $\mu \mathrm{L}$ | to or for me | $\dot{\eta} \mu \mathrm{i} v$ | to or for us |
| Acc． | غ́ $\mu \dot{\varepsilon} \dot{\varepsilon}^{\prime \prime} \mu \varepsilon$ | $m e$ | $\dot{\eta} \mu \hat{\alpha} \varsigma$ | us |
|  | 2nd Person Singular |  | 2nd Person Plural |  |
| Nom． | $\sigma$ ó | you | $\dot{\bar{v}} \mu \mathrm{\varepsilon}$ ¢is | you |
| Gen． | бov̂ $\sigma 0 v$ | of you | $\stackrel{ \pm}{\dot{\nu}} \mu \omega \nu$ | of you |
| Dat． | бoí oot | to or for you | $\stackrel{\dot{v}}{\mu} \mu \mathrm{v} v$ | to or for you |
| Acc． | $\sigma \varepsilon ́ \quad \sigma \varepsilon$ | you | $\stackrel{ \pm}{v} \mu \hat{\alpha}{ }_{s}$ | you |

 are used at the beginning of clauses and in expressing contrasts，e．g．：

These forms are usually used after prepositions，e．g．：

The unaccented forms are unemphatic and enclitic．

## 3rd Person

The following forms are used as genitive，dative，and accusative 3rd person pronouns：

| Masculine |  |  | Feminine |  | Neuter |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Singular |  |  |  |  |  |  |
| Gen． | $\alpha$ ข่ช๐ทิ | of him or it | வט̉兀ทิऽ | of her or it | வv่ชัขิ | of it |
| Dat． | $\alpha$ வv่¢¢̣ | to or for him or it | $\alpha$ ט่าทุ | to or for her or it | $\alpha$ ט่า¢̣ | to it |
| Acc． | வv๋าóv | him or it | ๙u่าท้̣ | her or it | $\alpha$ ט̇tó | $i t$ |
| Plural |  |  |  |  |  |  |
| Gen． | $\alpha$ ช่าติข | of them | $\alpha$ ט่兀¢ิ้ | of them | $\alpha$ ט่ $\frac{1}{}$ ¢ิ | of them |
| Dat． | $\alpha$ טงชois | to or for them | $\alpha$ ט่าкi¢ | to or for them | «v่า๐ī¢ | to or for them |
| Acc． | av̇tov́s | them |  | them | ๙v̉兀＜์ | them |

Note that these words can refer to either persons or things．When they refer to things，the gender of the pronoun depends on the gender of the
 lifts $\boldsymbol{i t}$ ）．The word $\alpha$ vóv is translated $i t$ ，but it is masculine because it refers to the masculine noun $\lambda i \theta_{o v}$ ．Translate the following examples：


## Exercise 5:

Look back through story $\alpha$ in Chapter 3 and story $\beta$ in Chapter 5 and locate at least eight examples of personal pronouns and forms of $\alpha v \dot{\tau}$ र́s in each story.

## 7. Attributive and Predicate Position

## a. Attributive Position

Note the position of the adjective in the following phrases:

$$
\begin{aligned}
& \dot{\eta} \text { к } \alpha \lambda \grave{\eta} \text { оiкí } \bar{\alpha} \\
& \dot{\eta} \text { оiкí } \bar{\alpha} \dot{\eta} \kappa \alpha \lambda \dot{\eta}
\end{aligned}
$$

Both phrases mean the beautiful house. The adjective is said to be in the attributive position in these examples, in which it is placed either between the article and the noun or after the repeated article.
b. Predicate Position

In the following examples the adjective stands outside the articlenoun group. The following examples constitute complete sentences (note that the verb "to be" may be omitted in simple sentences of this sort), and the adjective is said to be in the predicate position. Both sentences mean The house is beautiful.

## 8. Possessives

The following possessive adjectives correspond to the personal pronouns above:

## 1st Person Singular

غ́ $\mu$ ós, - $\mathfrak{\eta}$, -óv my, mine

## 2nd Person Singular

oó̧, -ท́, -óv your, yours
Here are some examples:

My dog is pursuing the wolf, but your dog is sitting by the road.

Our father works in the field, but your (father) is lazy.

The dog is mine, not yours.
In the first two examples the possessive adjectives occupy the attributive position, while in the third they occupy the predicate position.

There is no possessive adjective for the 3rd person, but instead the genitive of $\alpha$ vitó $\mathfrak{i s}$ used:

| Masculine | $\alpha v ่ \tau o \hat{v}$ | of him, his; of it, its |
| :--- | :--- | :--- |
| Feminine | $\alpha v ่ \tau \tilde{\eta} \varsigma ~ o f ~ h e r, ~ h e r ; ~ o f ~ i t, ~ i t s ~$ |  |
| Neuter | $\alpha v ่ \tau \hat{v}$ of it, its |  |
| M., F., N. (Plural) | $\alpha v ่ \tau \hat{\omega} v$ of them, their |  |

These possessive genitives occupy the predicate position, i.e., they stand outside the article-noun group to which they belong, and they refer to someone other than the subject of the verb (they are not reflexive), e.g.:

Grandfather runs to the boy, and he (the boy) takes his (the grandfather's) knife.

The girl is very tired; and so her mother carries her (i.e., the girl's) water jar.
 oík $\alpha \delta \mathrm{\varepsilon}$ ०̈ $\gamma 00 \sigma \mathrm{v}$.
The boys stay in the field, but the fathers lead their (i.e., the boys') dogs home.

The genitives of the personal pronouns (see above, Grammar 6, page
65), used to indicate possession, also occupy the predicate position, e.g.:
"бv̀ عỉ ò viós $\mu$ ov ó $\alpha$ 人 $\alpha \pi \eta \tau$ ós." (Luke 3.22; see page 23)
Note that Greek frequently does not use possessives if the possessor is the same as the subject of the verb, e.g.:

Philip takes his knife and strikes the wolf.

## Exercise $5 \zeta$

## Read aloud and translate:










 $\dot{\eta} \mu \hat{\alpha} \varsigma$.





9．The Adjective av̉tóg，－ท́，－ó
The same word that is used in the genitive，dative，and accusative cases as the 3rd person pronoun（see above，Grammar 6）may be used in any case as an intensive adjective，meaning－self or－selves，e．g．：
$\mu \alpha ́ \lambda \alpha \alpha \dot{\alpha} v \delta \rho \varepsilon i o i ́ ~ દ ̇ \sigma \tau \varepsilon \alpha v ่ \tau o i ́ . ~ Y o u ~ y o u r s e l v e s ~ a r e ~ v e r y ~ b r a v e . ~$
Here are all of its forms：
Masculine
Feminine
Neuter
Singular

| Nom． | 人v̇ชós | $\alpha$ ט̉兀ı́ | $\alpha$ ט̇tó |
| :---: | :---: | :---: | :---: |
| Gen． | வข่ชับิ | $\alpha$ ט่าทิร | $\alpha$ ข่ากขิ |
| Dat． | $\alpha$ บ่า ${ }^{\text {ch }}$ | $\alpha$ ఎย่ากิ | $\alpha$ ט่า＠̣ |
| Acc． | $\alpha$ v่าóv | $\alpha$ ข่าน์ข | $\alpha$ ช̇สó |
| Plural |  |  |  |
| Nom． | $\alpha$ ט̇兀oí | $\alpha v ่ \tau \alpha i ́$ | $\alpha$ ט̉ $\tau \dot{\alpha}$ |
| Gen． | $\alpha$ ט่т ${ }^{\circ}$ | $\alpha$ ט่七ิิ้ | $\alpha v$ ¢ $0 \nu$ |
| Dat． |  | $\alpha v ̉ \tau \alpha \hat{¢}$ | גủtois |
| Acc． | גủtov́s | $\alpha$ ט่ $\frac{\alpha}{\alpha} \varsigma$ | $\alpha$ ט่то́ |

There is no vocative．
This adjective may be used to intensify or emphasize the implied sub－ ject of a verb or to intensify or emphasize a noun，e．g．：

The slave is present；he himself lifts the stone．
ó $\pi \alpha ́ \pi \pi \pi$ о̧ tòv $\lambda$ úкov $\alpha$ v̉兀òv ópộ．

The grandfather sees the wolf itself．


The girls fill their water jars，but the women themselves do not．
When used to intensify a noun，this adjective occupies the predicate position，as in the second and third examples above．

This same adjective when placed in the attributive position means same，e．g．：

$$
\begin{aligned}
& \text { tòv } \alpha \text { v่тòv גúкov the same wolf }
\end{aligned}
$$


You couldn＇t step into the same river twice．－Heraclitus

## $/ \mid$ Exercise $5 \eta$

Read aloud and translate：
 $\alpha v ̉ \tau o ̀ \varsigma ~ \lambda u ́ \kappa о \varsigma ~ \kappa \alpha \tau \alpha \beta \alpha i ́ v e l ~ \dot{\alpha} \pi$ ò $\tau 0$ ô őpov̧．

 $\theta$ ópußov $\pi$ оteî．
 $\lambda$ и́коц каì $\mu$ ź $\gamma \propto \varsigma$ ．


## O АРГОГ TA ПРОВАТА $\Sigma \Omega$ IZEI

Read the following passages and answer the comprehension questions：







［ $\beta$ оף $\theta \mathrm{\varepsilon}$ ，come to the rescue！come to（my）aid！］
1．What are Philip and his father seeking？
2．When do they see the flocks？What are the flocks doing？
3．What does Philip see when he approaches the flocks？
4．What does he urge his father to do？






## [ $\beta \dot{\alpha} \lambda \lambda$ дvotv, throw]

5. What does Dicaeopolis do?
6. Does Philip obey his father?
7. What does Argus do? With what result?
8. What do Philip and his father do at the end of the story?

## | Exercise 50

## Translate into Greek:

1. We no longer see many wolves in the hills, and they rarely ( $\sigma \pi \alpha v i \omega \varsigma$ ) come down (use к $\alpha \tau \alpha \beta \alpha i v \omega$ ) into the fields.
2. So we are amazed that Philip has killed ( $\dot{\alpha} \pi \varepsilon$ ќкоve(v)) a wolf.
3. The same boy guards the flocks well (eŨ), but he does not always speak (say) the truth ( $\tau \dot{\alpha} \dot{\alpha} \lambda \eta \theta \hat{\eta}$ ).
4. So we ourselves intend to hurry to the hill and look for the body (use ó vexpós).

## ..... Greek Wisdom

The Seven Wise Men
The Greeks recognized seven "wise men" or "sages" (бopoí), who lived in the early decades of the sixth century B.C. To each was attached a piece of proverbial wisdom, which is quoted on the page of this book to which reference is made opposite each name in the following list (the names are given in the order in which they were listed in antiquity):

| $\Theta \alpha \lambda \eta \hat{n}_{5}$ (of Miletus) | page 111 |
| :---: | :---: |
| $\Sigma$ ¢́ $\lambda \omega v$ (of Athens) | page 230 |
|  | page 127 |
|  | page 16 |
| Xeíd $\omega$ (of Sparta) | page 61 |
| Bías (of Priene) | page 211 |
| Пıт兀кко́s (of Mitylene) | page 45 |

## Classical Greek

## Anacreon

Anacreon of Teos (fl. 535 B.C.) was a lyric poet, whose work included many love poems. Long after his death, a collection of poems was published that were written in his style and called Anacreontea, including the following (no. 34), written to a cicada ( $(\varepsilon ́ \tau \tau \bar{i} \xi$ ), a type of Mediterranean grasshopper.


ó $\lambda i ́ \gamma \eta \nu$ סpóбov $\pi \varepsilon \pi \omega \kappa \omega ̀ \varsigma ~$
$\beta \alpha \sigma \iota \lambda \varepsilon \nu ̀ \varsigma ~ o ̈ \pi \omega \varsigma ~ \alpha ं \varepsilon i ́ \delta \varepsilon ı \zeta . ~$
$\sigma \alpha ̀ \gamma \alpha ́ \rho ~ E ̀ \sigma \tau ı ~ \kappa \varepsilon i ̂ v \alpha ~ \pi \alpha ́ v \tau \alpha, ~$







## New Testament Greek

## Luke 4.22 and 24

When Jesus went to his home village of Nazareth and taught in the synagogue, the people were amazed and said:

[oủxi, emphatic ov̀ viós, son 'Iตoị́, of Joseph ovivo̧, this man, subject of the sentence]

They told him to perform a miracle in his home village, but he said:




## 6

O MY＠OL $(\alpha)$



## VOCABULARY

## Verbs


 $I$ arrive；＋हic＋acc．，I arrive at
$\beta \alpha \sigma 1 \lambda \varepsilon v ́ \omega$, I rule
ßoๆ $\theta$ ह́ $\omega, I$ come to the rescue；
＋dat．，I come to X＇s aid；
I come to rescue／aid X
ßov́ $\lambda o \mu \alpha \iota$＋infin．，I want； I wish
$\gamma i \boldsymbol{\gamma}$ о $\mu \alpha \mathrm{l}, I$ become үiүvetal，he／she／it becomes； it happens
反́́xou $\alpha, I$ receive
Е́кчєv́үю，I flee out，escape
ёрхои๙ı，I come；I go
$\dot{\alpha} \pi$ é $\rho \chi \circ \mu \alpha_{1}\left[=\alpha \pi 0-+\right.$ है $\left.\rho \chi \circ \mu \alpha_{1}\right]$ ， I go away
$\pi \varepsilon i ́ \theta o \mu \alpha \iota+$ dat．，I obey
$\pi \varepsilon ́ \mu \pi \omega, I$ send
$\pi \lambda \varepsilon ́ \omega, I$ sail
$\sigma \not \subset \zeta \omega, I$ save
甲оßع́o $\mu \alpha_{1}$ ，intransitive，$I$ am
frightened，am afraid；transi－ tive，I fear，am afraid of （something or someone）
Nouns
§ $\beta \boldsymbol{\alpha} \boldsymbol{\tau} \lambda \varepsilon \varepsilon^{\prime} \varsigma$ ，king
ó غ̀ exipos，comrade，companion

 vav̂v），ship
†̀ vinooc，island
ท่ vヘ́g，night
$\dot{\delta} \pi \dot{\alpha} \pi \pi \alpha \varsigma(\bar{\epsilon} \pi \alpha \dot{\alpha} \pi \pi \alpha$ ），papa
Cf．̀́ $\pi \dot{\alpha} \pi \pi \circ \varsigma$ ，grandfather
$\grave{\eta} \pi \alpha \rho \theta$ évo̧，maiden；girl
Adjective
Seıvóq，－ท̆，－óv，terrible
Preposition
$\mu \varepsilon \tau \dot{\alpha}+$ gen．，with；＋acc．，after
Adverb
ėккĩ，there
Proper Names
人i＇A0ŋ̃vai，Athens
ó Aijev́s，Aegeus（king of Athens）
$\grave{\eta}$ K $\rho \eta \dot{\tau} \tau \eta$ ，Crete
ó Mív $\omega$ ç（ $\tau 0 \hat{v}$ Mî́vo），Minos （king of Crete）

$\dot{\eta}$＇Apló $\delta \mathrm{v} \eta$ ，Ariadne（daughter of King Minos）

Theseus（son of King Aegeus）
ท̀ Kvwós，Knossos
$D C-f$








 taur］ $D C-f$

DGu






 $\dot{\dagger} \beta \hat{\alpha}$ ，grows up oiк九ípeı，pities ő oшц，nevertheless］





 סєб $\mu \omega \tau \eta \rho i \notin$ ，the prison］











 גivov, this thread ì̀ ... $\varphi \circ \beta$ ov̂, don't be afraid!]

## WORD STUDY

Identify the Greek stems in the English words below and give the meanings of the English words:

1. phobia
2. acrophobia
3. agoraphobia
4. entomophobia
5. triskaidekaphobia
6. Anglophobia

## GRAMMAR

1. Verb Forms: $\pi \lambda \varepsilon ́ \omega$

In the two-syllable contract verb $\pi \lambda \dot{\varepsilon} \omega$, $\varepsilon$ does not contract with o or $\omega$, thus: Stem: $\pi \lambda \varepsilon$-, sail

| Indicative |  |  | Imperative | Infinitive |
| :---: | :---: | :---: | :---: | :---: |
| Singular |  |  |  |  |
| 1st | $\pi \lambda \varepsilon$ é $\omega>$ | $\pi \lambda \varepsilon \varepsilon^{\prime} \omega$ |  | $\pi \lambda \varepsilon$ - $\varepsilon \tau \nu>\pi \lambda \varepsilon i ้ v$ |
| 2nd | $\pi \lambda \hat{\text { éeslc }}>$ | $\pi \lambda \varepsilon$ ¢is | $\pi \lambda \dot{\varepsilon}-\varepsilon>\pi \lambda \varepsilon \hat{\imath}$ |  |
| 3rd | $\pi \lambda \varepsilon ́-\varepsilon 1>$ | $\pi \lambda \varepsilon \hat{\imath}$ |  |  |
| Plural |  |  |  |  |
| 1st | $\pi \lambda \varepsilon ́-o \mu \varepsilon v>$ | $\pi \lambda \varepsilon$ éouev |  |  |
| 2nd | $\pi \lambda \varepsilon ́-\varepsilon \tau \varepsilon>$ | $\pi \lambda \varepsilon i \chi \tau \varepsilon$ | $\pi \lambda \hat{\varepsilon}-\varepsilon \tau \varepsilon>\pi \lambda \varepsilon i \tau \varepsilon$ |  |
| 3rd | $\pi \lambda$ é-ovorl(v) | $\pi \lambda$ éovol(v) |  |  |

## 2. Verbs: Voice

a. Active Voice

You have met many verbs that are active in voice and take direct objects, e.g.:

The Minotaur eats men.
b. Passive Voice

Sentences of this sort can be turned around so that the direct object becomes the subject, e.g.:

Men are eaten by the Minotaur.
The verb is now said to be passive in voice, and the subject of the sentence is acted on rather than being the actor. The passive voice of Greek verbs will be presented later in this course.
c. Middle Voice

In Greek, verbs may be in a third voice termed middle. The middle voice is often reflexive, denoting that the subject acts on or for itself, e.g.:

> The boy washes the dog.
> Middle: ò $\pi \alpha i ̄ ̧ ~ \lambda о v ́ \varepsilon \tau \alpha ı . ~$
> The boy washes himself or The boy washes.

In this case the subject is thought of as acting on itself, and the verb in the middle voice implies a reflexive direct object in the accusative case, himself. The middle voice verb here can also be translated as intransitive, with no direct object, simply, The boy washes.

Here is another set of similar examples:

##  <br> Myrrhine wakes up her husband. <br>  <br> Dicaeopolis wakes himself up/wakes up.

In the above examples, the middle voice verbs are reflexive with accusative sense.

Verbs in the middle voice, however, may also be transitive and take direct objects:

##  <br> The boy carries the plow.


The boy carries off the prize for himself. The boy wins the prize.
Here the subject is thought of as acting for itself, in its own interests, to its own advantage, and the verb, which takes a direct object, is reflexive with an implied dative of reference, for himself.

In the above example, the middle voice verb is reflexive with daive sense.

Verbs in the middle voice may occasionally have a causative sense. Here the subject of the verb causes someone else to do something. Compare the following sentences

$$
\begin{array}{ll}
\text { Active: } & \dot{o} \pi \alpha i ̂ \varsigma ~ \lambda \hat{́} \varepsilon \mathrm{v} \text { tov̀s } \beta \text { ov̂s. } \\
& \text { The boy looses/frees the oxen. }
\end{array}
$$

 The father causes his son to be set free. The father ransoms his son.

## 3. Verb Forms: Middle Voice

Verbs in the middle voice can easily be recognized from their endings, which are different from the endings of the active voice that you learned in Chapters 1-5. Almost any verb can be used in the middle voice, and as samples of verbs in the middle, we will use our familiar $\lambda \frac{\hat{v}}{} \omega$ and $\varphi \iota \lambda \varepsilon ́ \omega$. As shown above, $\lambda \bar{\tau} \omega$ in the middle voice may mean I ransom. In the case of the verb $\varphi \downarrow \lambda \varepsilon \varepsilon^{\omega} \omega$ there is no real difference in meaning between the active and middle voices; they are both transitive, and they both mean I love (someone or something). The verb $\tau \bar{\mu} \mu \alpha{ }_{\alpha} \omega$ is used in the middle voice as a legal term in estimating or proposing a penalty; you may meet it later when reading Plato's Apology.

In the following sets of forms note the thematic or variable vowels (o or $\varepsilon)$ between the verb stem and the endings. In the second person singular indicative and the singular imperative, the $\sigma$ between the two vowels (intervocalic sigma) is lost, and the vowels then contract: $\varepsilon+\alpha \_>\varepsilon \imath$ or $\eta$, and $\varepsilon+o>o v$. The diphthong $\alpha_{1}$ in the endings below is counted as short in determining placement of accents, e.g., $\lambda \frac{1}{\hat{0}}-0-\mu \alpha \mathrm{u}$.

## Middle Voice

$\lambda$ ข́ou $\alpha$
Stem: $\lambda \overline{\mathrm{u}}$-, loosen, loose

| Indicative | Imperative |
| :---: | :---: |
| Singular |  |
| $\lambda{ }^{\frac{1}{v}-0-\mu \alpha \tau}$ |  |
| $\lambda \frac{\tilde{u}-\varepsilon-\sigma \alpha t}{}>\lambda \frac{\tilde{v}}{\prime} \varepsilon l^{*} \text { or } \lambda \bar{u} \bar{\eta}$ $\lambda^{\frac{1}{v}-\varepsilon-\tau \alpha \imath}$ | $\lambda \hat{\chi}^{\prime}-\varepsilon-\sigma 0>\lambda \hat{v} 00$ |

## Plural

$\lambda \bar{v}-o ́-\mu \varepsilon \theta \alpha$
$\lambda \overline{\hat{u}}-\varepsilon-\sigma \theta \varepsilon$

$$
\lambda \hat{v}-\varepsilon-\sigma \theta \varepsilon \quad \lambda \frac{1}{v}-\varepsilon-\sigma \theta \varepsilon
$$

$\lambda \bar{u}-0-\mathrm{v} \tau \alpha \mathrm{l}$

## $\varphi ı \lambda$ ह́o $\alpha_{\alpha}$

## Indicative Imperative

Stem: $\varphi 1 \lambda \varepsilon$-, love

## Singular

$\varphi i \lambda \varepsilon ́-o-\mu \alpha l>\varphi i \lambda 0 \hat{\mu} \mu \alpha l$ $\varphi เ \lambda \varepsilon ́-\varepsilon-\tau \alpha l>\varphi \imath \lambda \varepsilon i ́ \tau \alpha$

## Plural

$\varphi\llcorner\lambda \varepsilon-o ́-\mu \varepsilon \theta \alpha>\varphi \backslash \lambda 0$ ú $\mu \varepsilon \theta \alpha$
$\varphi i \lambda \varepsilon ́-\varepsilon-\sigma \theta \varepsilon>\varphi \backslash \lambda \varepsilon i ̂ \sigma \theta \varepsilon$
$\varphi เ \lambda \varepsilon ́-0-\nu \tau \alpha 1>\varphi i \lambda o v ิ \nu \tau \alpha 1$
*The endings in $-\varepsilon \imath$ and $-\varepsilon \hat{i}$ are more common in Attic prose and are used in this book.

| $\tau \tau \mu \alpha \alpha^{\prime} \mu \boldsymbol{\alpha}$ |  |  |
| :---: | :---: | :---: |
| Indicative | Imperative | Infinitive |
| Stem: $\tau$ í $\mu \alpha$, honor |  |  |
| Singular |  |  |
|  |  | $\tau \bar{\imath} \mu \dot{\alpha}-\varepsilon-\sigma \theta \alpha ı>\tau \bar{\imath} \mu \hat{\alpha} \sigma \theta \alpha ı$ |
| $\tau \bar{\imath} \mu \alpha \dot{\alpha}-\varepsilon-\sigma \alpha \imath>\tau \bar{\tau} \mu \alpha \hat{\alpha}$ | $\tau \bar{\iota} \mu \alpha \alpha^{-\varepsilon}-\sigma 0>\tau \bar{\mu} \mu \hat{\omega}$ |  |

## Plural

$\tau \bar{\imath} \mu \alpha-o ́-\mu \varepsilon \theta \alpha>\tau \bar{\imath} \mu \omega ́ \mu \varepsilon \theta \alpha$
$\tau \bar{\imath} \mu \dot{\alpha}-\varepsilon-\sigma \theta \varepsilon>\tau \bar{\imath} \mu \hat{\alpha} \sigma \theta \varepsilon$
$\tau \bar{\imath} \mu \alpha ́ \alpha-\varepsilon-\sigma \theta \varepsilon>\tau \bar{\imath} \mu \hat{\alpha} \sigma \theta \varepsilon$
$\tau \bar{\imath} \mu \alpha \dot{\alpha}-0-\nu \tau \alpha \imath>\tau \bar{\imath} \mu \hat{\omega} v \tau \alpha \imath$
Remember that when contraction takes place, an acute accent over the first of the vowels to contract becomes a circumflex over the resulting contracted vowel (see Chapter 5, Grammar 2, page 57), and remember that عt and ov represent long vowels (see page xiv); thus in the chart above $\varphi \imath \lambda \varepsilon ́-o-\mu \alpha \imath>\varphi \imath \lambda o v ̄ \mu \alpha l$. An acute accent over the second of two vowels that contract remains acute in the contracted form, thus in the chart above $\varphi \imath \lambda \varepsilon-o ́-\mu \varepsilon \theta \alpha>\varphi \imath \lambda o v ́ \mu \varepsilon \theta \alpha$.

Explain the accents in each of the forms above. Remember that the diphthong $\alpha l$ is counted as short in these forms.

## 4. Deponent Verbs

There are many Greek verbs that have some of their forms only in the middle voice; they are said to be deponent, as if they had "put aside" (Latin dēpōnere) or lost their active forms. In the vocabulary list and the first reading passage in this chapter you have met the following deponent verbs:
$\dot{\alpha} \varphi \iota \kappa \vee \varepsilon ́ о \mu \propto \imath, I$ arrive $+\varepsilon$ eis + acc., I arrive at
$\beta$ ov́ $\lambda o \mu \alpha 1+$ infin., I want; I wish
үírvouar, I become
रípvetol, he/she/it becomes; it happens
ठé $\chi \circ \mu \alpha, I$ receive

д́ $\pi \varepsilon ́ \rho \chi о \mu \alpha ı, ~ I ~ g o ~ a w a y ~$
These verbs have no active forms. The verbs $\pi \varepsilon i \theta$ o $\mu \alpha \downarrow$ and $\varphi \circ \beta$ éo $\mu \alpha \iota$, however, which have similar endings, do not belong in this list because they may be used in the active voice and therefore are not deponent: $\pi \varepsilon^{\prime} \theta \omega=I$ persuade X , and $\varphi о$ ß́́ $\omega=I$ put X to flight; I terrify X .

## Exercise 6 $\alpha$

Locate thirteen verbs in the middle voice in the reading passage at the beginning of this chapter, and translate the sentences in which they occur. Identify the verbs that are deponent.

## | Exercise $6 \beta$

Make three photocopies of the Verb Chart on page 282 and fill in the present indicative, imperative, and infinitive forms of the deponent verbs $\gamma_{i} \gamma v o \mu \alpha_{\iota}$ and $\dot{\alpha} \varphi \iota \kappa v \varepsilon ́ o \mu \alpha \iota$ and the forms of the verb ó $\rho \mu \alpha \alpha^{\prime} \mu \alpha l$, I hasten, which you will meet in the next chapter. Write only the contracted forms. Keep these charts for reference.

## Exercise 6 $\gamma$

Read aloud and translate the following sets of sentences containing verbs in the active and middle voices (the middle voice verbs are all reflexive with accusative sense):

1. тòv кर́v $\alpha$ 入ov́ $\omega$ (wash). ท่ $\mu \varepsilon і$ i̧ $\lambda$ оvó $\mu \varepsilon \theta \alpha$.

ó $\pi \alpha i ̂ \varsigma ~ غ ̇ \gamma \varepsilon$ ह́pet $\alpha \mathrm{l}$.
 นov̂ $\pi$ óvov $\pi \alpha$ v́o $\mu \alpha$ ı.


2. oi $\pi \alpha \hat{1} \delta \varepsilon \varsigma ~ \tau o ̀ v ~ \tau \rho o ́ \chi o v ~(t h e ~ w h e e l, ~ h o o p) ~ \tau \rho e ́ ́ \pi o v a ı v ~(t u r n) . ~$


## ${ }^{\top}$ Exercise 68

Read aloud and translate the following sets of sentences containing verbs in the active and middle voices (the middle voice verbs are all reflexive with dative sense or causative):


2. тò ő $\rho о \tau \rho o ́ v ~ \mu o t ~ \varphi \varepsilon ́ \rho \varepsilon \tau \varepsilon . ~$



(N.B. Either the active or the middle voice may be used here with little difference in meaning.)


( $\alpha \mathrm{i} \rho \varepsilon ́ \omega=I$ take; $\alpha \mathrm{i} \rho \circ \hat{0} \mu \alpha \mathrm{l}=I$ take for myself $=I$ choose )



## Exercise 6e

Change the following forms to their corresponding plurals and translate the plurals:

1. $\lambda \overline{\mathrm{v}} \mathrm{\rho} \mu \mathrm{\alpha}$
2. $\delta$ é $\chi \in \imath$
3. $\dot{\alpha} \varphi \iota \kappa v \varepsilon i ̂ \tau \alpha \iota$
4. ßov́ $\lambda \varepsilon \tau \alpha 1$
5. $\varphi о ३ о \hat{\mu} \mu \alpha \downarrow$
6. $\gamma i \not \gamma v \circ \mu \alpha \imath$

## Exercise $6 \zeta$

Change the following forms to their corresponding singulars and translate the singulars:

1. $\lambda \overline{\text { úco } \theta \varepsilon ~(2 ~ w a y s) ~}$
2. $\pi \varepsilon \imath \theta o ́ \mu \varepsilon \theta \alpha$
3. $\beta$ ov́ $\lambda o v \tau \alpha 1$
4. $\dot{\alpha} \varphi ⿺ 𠃊 \varepsilon \varepsilon i \sigma \theta \varepsilon$ (2 ways)
5. $\varphi о ß о v ́ \mu \varepsilon \theta \alpha$
6. $\dot{\alpha} \varphi \iota к ข ้ \hat{v} \nu \tau \alpha t$
$\downarrow$ Exercise 6n
Read aloud and translate the following sentences containing deponent verbs:












## $\int$ Exercise 60

## Translate into Greek:

1. We want to stay.
2. I am not afraid of you.
3. Don't be frightened, friends.
4. They arrive at the island.


Theseus slays the Minotaur.

## Myth

The Greek word $\mu \hat{v} \theta_{0}$ c means story, and the Greeks were great storytellers. Many of the stories were of immemorial antiquity, told to all children at their mothers' knees. There were stories about the times before man existed at all, about times when men and gods were on much closer terms than they are today, and about the gods and the heroes of old. The myths included stories of widely differing types. Some, like the creation myths, were concerned exclusively or primarily with the gods. For instance, Hesiod (Works and Days 42-105) relates how the demigod Prometheus, in pity for mankind, stole fire from heaven and gave it to man:

Zeus the Cloud-Gatherer, angry with Prometheus, said to him: "Prometheus, wise beyond all others, you are very pleased to have stolen fire and to have deceived me, but it shall be a cause of suffering both to you and to men to come. In return for the theft of fire, I shall give them a great evil, in which they shall all rejoice, hugging to themselves their own trouble." So spoke the Father of men and gods and laughed aloud. He ordered Hephaestus with all speed to mix earth and water, to put in it the speech and strength of a human, and in face to give it the fair, delightful form of a young girl like the immortal goddesses. He told Athena to teach it crafts to enable it to weave the rich web on the loom; he told golden Aphrodite to pour over its head grace and troublesome desire and pains that melt the limbs; but he bade Hermes put in it the mind of a dog and a deceitful character.
The gods and goddesses did as they were told, and Hermes called the woman Pandora, "because all ( $\pi \alpha \dot{v} \tau \varepsilon \varsigma$ ) the gods who live on Olympus gave ( $\varepsilon \dot{\delta} \dot{\omega} \rho \eta \sigma \alpha v$ ) her a gift ( $\delta \omega \bar{\rho} \rho o v$ ) for men who eat bread."

The Father sent the swift messenger of the gods, who took the gift to Epimetheus (Prometheus's brother). Epimetheus did not reflect on how Prometheus had told him never to accept a gift from Olympian Zeus but to send it back, lest it bring some evil to mortals. After he had received the evil, he remembered.


Before this men lived on earth free from troubles and hard toil and the grievous diseases that bring destruction.

But the woman took the lid off the great jar and scattered the contents, and so she brought suffering on the people. Hope alone remained inside in her indestructible home beneath the rim of the jar and did not fly out, for Pandora put the lid back before Hope could escape, through the will of Zeus the Cloud-Gatherer. Countless troubles roam among the people. The earth is full of evils, and full is the sea. Diseases come upon men in the day and others come at night, bringing suffering to mortals, silently, since Zeus has taken from them the power of speech. It is impossible to escape the will of Zeus.

This myth offers an explanation of why men suffer diseases and other troubles. (Why, for instance, should men have to work for their food? In the Golden Age earth produced all manner of food spontaneously.) The story is told in allusive style: Pandora takes the lid off a great jar, from which all troubles fly out, but we are told nothing about this jar or about how it got there and why Pandora took the lid off. Hesiod's audience presumably knew the story, and he had no need to tell them. Nor is it clear why Hope is said to remain in the jar. Is the human condition hopeless?

Other myths are based on history or what the Greeks believed to be history. The story of Theseus and the Minotaur falls into this class. Theseus was an early king of Athens, around whom a whole cycle of myths crystalized. He belonged to the generation before the Trojan War and was thought to be responsible for the unification of Attica. Minos, king of Knossos in Crete, was also believed to be a historical figure. Thucydides discusses the extent of his sea-power in the introduction to his history. Labyrinthos means in the ancient Cretan language House of the Double Axe, which may have been the name of the great palace at Knossos, where the double axe frequently appears as a religious symbol. The large size and complicated plan of this palace may account for the change in meaning of the word labyrinth to its later sense of "maze." Bull-jumping played an important part in Cretan ritual and is often portrayed in works of Cretan art. The bull-jumpers may well have been young captives taken from Athens and other places. We thus find in the myth of Theseus historical elements strangely transmuted in the course of time.

In another foreign adventure, Theseus is said to have accompanied Heracles on an expedition to fight the Amazons, a race of female warriors living on the south shore of the Black Sea; according to some accounts, Theseus led the expedition himself. He captured the queen of the Amazons and brought her back to Athens, but the Amazons came in pursuit and laid siege to Athens. They were defeated, but the queen of the Amazons bore Theseus a child, named. Hippolytus, who was destined to be the cause of much sorrow for Theseus.

The myth of Odysseus and the Cyclops (Chapter 7) is taken from Homer's Odyssey, which is mainly concerned with the adventures of Odysseus during his journey home to Ithaca from Troy. It illustrates a third strand often found
in Greek myth: folk tale. The story of the little man who outwits a one-eyed man-eating giant is found in the folk tales of many other peoples, and the whole structure of the story as told by Homer shows the symmetry common in folk tales.

The making of myths seems to be a universal human activity, and myths are said to enshrine the corporate wisdom of primitive peoples. Their interpretation remains a vexed question, on which no two scholars agree. The strands that go to form the corpus of Greek myth are so many and various that any attempt to form general rules for their interpretation seems doomed to failure. However we look at them, they are stories that have caught the imagination of Western man throughout recorded history.


An Amazon in combat with a Greek warrior

## O MY@OL ( $\beta$ )

 6\&rsin

## VOCABULARY

Verbs
$\dot{\varepsilon} \xi ́ \underline{́} \rho \chi \circ \mu \alpha \imath+\dot{\varepsilon} \kappa+$ gen., I come out of; I go out of
$\dot{\eta} \gamma$ éo $\mu \alpha \mathfrak{l}$ + dat., I lead
$\mu \alpha ́ \chi o \mu \alpha, I$ fight
$\pi \alpha \rho \varepsilon ́ \chi \omega$, I hand over; I supply, provide

I march; I journey
лрохшрє́ш, I go forward; I come forward, advance

Cf. $\pi \rho \circ \sigma \chi \omega \rho \varepsilon ́ \omega+$ dat., I $a p$ proach
$\varphi \bar{\alpha} \sigma i ́(v)$, postpositive enclitic, they say

## Noun

$\alpha i \pi v i \lambda \alpha 1$, pl., double gates Adverbs
ov่ $\delta \alpha \mu \omega ิ \varsigma$, in no way, no
$\pi \mathrm{o} \mathrm{\lambda} \mathrm{\lambda} \mathrm{\alpha ́кıs} ,\mathrm{many} \mathrm{times}$,
$\dot{\omega} \varsigma$, in exclamations, how ...! Particles
$\boldsymbol{\gamma \varepsilon}$, postpositive enclitic; restrictive, at least; intensive, indeed
$\delta \dot{\eta}$, postpositive; emphasizes that what is said is obvious or true, indeed, in fact









avoiroval, open кגeioval, they shut

عi¢ $\boldsymbol{\pi} \boldsymbol{\pi} \lambda \lambda \bar{\alpha} \varsigma \grave{\eta} \mu \varepsilon ́ \rho \bar{\alpha} \varsigma$, for many days $\boldsymbol{\sigma} \boldsymbol{\sigma}-$







 $\dot{\delta}^{\rho} \mu \mu \bar{\alpha} \tau \alpha 1$.


甲paívov $\tau \alpha$, they smell óp $\mu \alpha \hat{\alpha} \tau \alpha \mathrm{l}$, rushes]

























```
[r\varepsilonp\alphaivę,ends Éкeĩvov, that]
```


## word bullding

Describe the relationship between the words in the following sets. From your knowledge of the words at the left, deduce the meaning of those on the right:

|  | 门̇ $\delta 001 \lambda \eta$ |
| :---: | :---: |
| 2. ó ¢ínos | $\dot{\eta} \varphi \underline{i} \lambda \eta$ |
|  |  |
| 4. $\dot{\text { ó } ̇ \tau \alpha \uparrow ̂ \rho o \varsigma ~}$ | $\dot{\eta} \dot{\varepsilon} \tau \alpha \dot{\rho} \rho \bar{\alpha}$ |
| 5. o่ oîkos | $\mathfrak{\eta}$ oixiō |

## GRAMMAR

5. Middle Voice: Meaning

Note the following verbs in the middle voice in the reading passage above: $\varphi \circ \beta 0 \hat{v} \tau \alpha \mathrm{~L}$, etc. $(6,7,10,18,26)=$ they are afraid, etc.
$\varphi_{0} \beta \varepsilon ́ \omega$, active voice, transitive $=I$ put X to flight; I terrify X $\varphi \circ \beta$ éo $\mu \alpha 1$, middle voice, intransitive $=I$ am frightened, am afraid


## $\tau \rho \varepsilon ́ \pi o v \tau \alpha \mathrm{c}(12)=$ they turn

$\tau \rho \varepsilon ́ \pi \omega$, active voice, transitive $=I$ turn X (direct object)
$\tau \rho \varepsilon ́ \pi о \mu \alpha l$, middle voice, intransitive, reflexive with accusative sense $=$ I turn myself, I turn

## $\dot{\text { óp }} \mathrm{\rho} \hat{\alpha} \tau \alpha \mathrm{~L}$ (17) $=$ rushes

óp $\mu \dot{\alpha} \omega$, active voice, transitive $=I$ set X (direct object) in motion This verb may also be intransitive in the active voice: $\dot{\text { óp }} \boldsymbol{\alpha} \omega$, active voice, intransitive $=I$ start; I rush
ó $\rho \mu \alpha_{0} \rho \mu \alpha$, middle voice, intransitive, reflexive with accusative sense $=I$ set myself in motion; I start; I rush; I hasten
$\lambda \alpha \mu \beta \alpha \alpha^{\prime} \varepsilon \tau \alpha \mathrm{L}(19)=$ takes hold of
$\lambda \alpha \mu \beta \alpha \alpha^{\prime} \omega$, active voice, transitive $=I$ take X (direct object in accusative case); I take hold of X (direct object in accusative case)
$\lambda \alpha \mu \beta \alpha \dot{v}{ }^{\prime} \mu \alpha 1$, middle voice, reflexive with dative sense, object in genitive case $=I$ take hold of X for myself/in my own interests
Note also the meanings of the following verbs in active and middle voices:
$\kappa \alpha \theta i \zeta \omega$, active voice, transitive = I make X sit down; I set; I place
This verb may also be intransitive in the active voice:
$\kappa \alpha \theta i \zeta \omega$, active voice, intransitive $=I$ sit
$\kappa \alpha \theta^{i} \zeta \rho \mu \alpha$, middle voice, intransitive, reflexive with accusative sense $=I$ seat myself, sit down
$\pi \varepsilon i \theta \omega$, active voice, transitive $=I$ persuade
$\pi \varepsilon i ́ \theta$ ou $\alpha$, middle voice, reflexive with accusative sense $=I$ persuade myself for + dat. (someone or something) $=I$ obey someone or something
$\pi \varepsilon i ́ \theta$ о $\mu \alpha 兀 \alpha \dot{\alpha} \tau \hat{\varrho}=I$ obey him.
$\pi \varepsilon$ '̂́ $0 \mu \alpha \mathrm{\imath}$ тoîऽ vó $\mu \mathrm{ol} \varsigma=$ I obey the laws.

## Exercise 61

Read aloud and translate the following sentences containing verbs with middle voice forms. Identify deponent verbs, and identify the non-deponent verbs that are used here in the middle voice:




5. ó ß $\alpha \sigma \iota \lambda \varepsilon v ̀ \varsigma ~ \grave{\eta} \mu \hat{\alpha} \varsigma \delta_{\varepsilon ́ \chi}^{\chi} \varepsilon \tau \alpha 1$.






## 6．Some Uses of the Dative Case

a．The indirect object of verbs of giving，showing，and telling is in the dative case，e．g．，oü $\tau \omega \gamma$ 人̀ $\tau \underset{\text {＠̂ M7v }}{ }$ way they supply food to the Minotaur or In this way they supply the Minotaur with food．Here the word oitov is the direct object of the verb

b．The dative case may be used with linking verbs，such as $\varepsilon$ ह́ $\tau i(v)$ and ríqvetal，to indicate the person who possesses something，e．g．，é $\sigma \tau \imath v$
 has a child．．．．This is called the dative of the possessor．
c．The Greek sentence in babove shows another use of the dative case，the dative of respect：óvó $\mu \alpha \tau 1$ Ө $\ddagger \sigma \varepsilon v \dot{\varsigma}$ ，lit．，Theseus with respect to his
 The Minotaur is terrible with respect tolin appearance and voice．
d．The dative case may be used to indicate the means or instrument by

 he takes hold of the head of the beast，and with his right hand he strikes its chest．
e．The dative case may be used to indicate the time when an action takes place，e．g．，$\tau \mathfrak{p}$ vio vep $\alpha i \alpha=o n$ the next day．Note that the Greek does not use a preposition here．
f．The dative case is used after certain prepositions，especially those that indicate the place where someone or something is or something hap－

 $\pi \rho о \sigma \chi \omega \rho \circ \hat{\sigma} \sigma v=$ the oxen approach the field．

Your English translation will use a direct object in the accusative

 he leads them into the labyrinth．

Verbs that take the dative case：
ह̈roucı，I follow
Bon $\theta \hat{\varepsilon} \omega$, I come to（someone＇s）aid
خ̀үย́она兀，I lead
$\pi \varepsilon$ ЄӨо $\alpha_{\alpha}$, I obey
$\pi \rho \circ \sigma \chi \omega \rho \varepsilon \varepsilon_{0}$, I go toward，approach
$\sigma \nu \lambda \lambda \alpha \mu \beta \alpha ́ v \omega, I$ help
Exercise $6 \mathbf{x}$
Locate at least twenty words or phrases in the dative case in reading pas－
sages $\alpha$ and $\beta$ and identify each use of the dative case．
Exercise $\mathbf{6 \lambda}$

## Exercise $\mathbf{6} \boldsymbol{\lambda}$

Read aloud，translate，and identify each use of the dative case：

2．$\pi \varepsilon i \theta \varepsilon \sigma \theta \varepsilon ́ \mu \nu \imath$ ，$\hat{\omega} \pi \alpha \hat{1} \delta \varepsilon \varsigma$ ．$D C-g$
3．$\pi \alpha \dot{\alpha} \rho \varepsilon \chi \varepsilon ́ \varepsilon \mu \circ$ tò $\alpha$ 人́potpov．$D C-a$








## 7．Prepositions

While，as seen above，prepositions that take the dative case usually re－ fer to the place where someone or something is or where some action takes place，prepositions that take the genitive often express ideas of place from which，and prepositions that take the accusative often express ideas of place to which．Observe the following examples that have been given in the vocabulary lists so far：

With genitive：$\dot{\alpha} \pi \dot{o}$, from；$\dot{\varepsilon} \kappa / \bar{\varepsilon} \xi$ ，out of；$\mu \varepsilon \tau \alpha \dot{\alpha}$ ，with（with this last ex－ ample there is no sense of motion from a place）

With accusative：$\dot{\alpha} v \alpha \dot{\alpha}, u p ;$ हis，into；to；at； $\mathfrak{\varepsilon} \pi i, a t ; a g a i n s t ; ~ \kappa \alpha \tau \alpha ́, ~$
down；$\mu \varepsilon \tau \alpha ́$, after；$\pi \rho \frac{1}{\varsigma}$, to，toward；ن̀ $\boldsymbol{\pi}$ ó，under

## $/$ Exercise 6 $\mu$

Write out the following sentences，putting the nouns in the correct case， and then translate the sentences．




5．$\kappa \alpha \tau \alpha \dot{\alpha}\left(\dot{\eta}\right.$ ò óóg）$\pi 0 \rho \varepsilon v_{0} 0 v \tau \alpha \iota$



$$
\begin{aligned}
& \text { Teos tov appor écxomesed } \\
& \text { TeosTn sin 以do.zoutw }
\end{aligned}
$$

$$
\begin{aligned}
& \text { HEveTE. }
\end{aligned}
$$




$/$

## Exercise 6v

## Translate into Greek:

1. Aren't you willing to obey me, boy? (Use \& $\rho \alpha$.)
2. Tell me the story
3. I hand the plow over to you.
4. The farmer has a big ox. (Use dative of the possessor; see Exercise $6 \lambda$, no. 5 , for placement and accent of the verb.)
5. The young man (óv v $\bar{\alpha} v i ́ \alpha \varsigma)$ ), called Theseus, leads his comrades bravely.
6. The boy strikes (use $\beta \dot{\alpha} \lambda \lambda \omega$ ) the wolf with a stone.
7. The girl hands over food to her friend.
8. The slave strikes the oxen with a goad (use qò Kév $\tau \rho \circ \mathrm{v}$ )
9. The girl approaches the gates.
10. On the next day the Athenians flee out of the labyrinth.

## Exercise $6 \xi$

Translate the following pairs of sentences:
 Aegeus is very afraid but obeys him.
 The comrades are especially frightened, but Theseus leads them bravely.
 Don't fear the Minotaur, friends, but be brave!
 When day comes (becomes), the ship arrives at the island.
 дaßupiveov.
When we are journeying to Crete, we see many islands.


Theseus deserts Ariadne.

## O ©HEEYรTHN APIADNHN KATANEIMEI

Read the following passages and answer the comprehension questions: s







 vท́のథ઼.
[ $\tau \mathfrak{v} \alpha$, a certain $\quad$ NáGov, Naxos (an island in the middle of the Aegean Sea, north of
 $\pi \varepsilon i \sigma \mu \alpha \tau \alpha$, the cables]

1. Where do Theseus and his comrades sail first?
2. What do they do first when they arrive there?
3. Why does Theseus not sleep?
4. What does Theseus say to his men when he awakens them?




 ve $\lambda \theta \mathrm{\varepsilon}$, come back!]
$\qquad$

$\qquad$
$\qquad$

5
5. What does Ariadne see when she wakes up?
6. What does she shout?

## Exercise 60

## Translate into Greek:

 $\Delta$ ıóvōaos) looks from heaven (use $\dot{\delta}$ oúpavós) toward earth; then he sees Ariadne and loves her.
2. So he flies ( $\pi$ éqє $\tau \alpha$ ) from heaven to earth. And when he arrives at the island, he approaches her and says, "Ariadne, don't be afraid. For I, Dionysus, am here. I love you and want to save you. Come with me to heaven."
3. So Ariadne rejoices and goes to him.
4. Then Dionysus carries her up (ג̉vaبéper) to heaven; and Ariadne becomes a goddess ( $\theta$ ع $\dot{\bar{\alpha}}$ ) and stays forever ( $\varepsilon \boldsymbol{i} \sigma \alpha \varepsilon i$ ) in heaven.


Dionysus rescues Ariadne.

## Classical Greek

Marriage
The following lines in praise of marriage are attributed to Hipponax (fragment 182), a sixth century B.C. writer of iambic verse, but are probably from a writer of New Comedy:





[ $\gamma \dot{\alpha} \mu \mathrm{\mu} \boldsymbol{1}$, marriage $\mathrm{k} \rho \dot{\alpha} \tau 1 \sigma \tau 0 \varsigma$, best (translate, The best marriage . . is to take. . . .)



 life]

## New Testament Greek

## Luke 13.10-16

We begin with an English translation of the first verses of the passage:
Jesus was teaching in a synagogue on the sabbath and cured a woman who had been bowed by an infirmity for eighteen years. He laid his hands on her and said, "Woman, you are freed from your infirmity," and immediately she stood up straight. But the ruler of the synagogue, objecting because Jesus had cured her on the sabbath day, said to the crowd:









Jesus concludes: "And this woman, a daughter of Abraham, whom Satan bound for eighteen years, should she not have been freed from this bond on the sabbath day?"


 $\tau \alpha ́ \chi 1 \sigma \tau \alpha$.'
 ஸ́ $\tau \dot{\alpha} \chi 1 \sigma \tau \alpha$, as quickly as possible]



[тоขิто, this ö $\mu \omega \varsigma, n e v e r t h e l e s s]$

## WORD STUDY

Identify the Greek stems in the English words below and give the meanings of the English words:

1. myth
2. monotheist (what does $\mu$ óvoç mean?)
3. mythology
4. atheist (what does $\dot{\alpha}$ - mean?)
5. polytheist
6. theology
(what does ö $\theta$ zó $̧$ mean?)
7. pantheist
(what does $\pi \hat{\alpha} \nu$ mean?)

## GRAMMAR

## 1. Substantive Use of Adjectives

Adjectives, especially in the plural, are often used as substantives, thus functioning as nouns, and can be translated by supplying words such as "men," "women," or "things," depending on the gender of the adjective, e.g.:

We see many (men) on the road.

Many (women) are carrying water jars to the spring.

On the journey they suffer many terrible (things).
Note also that Greek uses the conjunction кגi here, while English does not use a connective.

## 2. Nouns: Declensions

As you have seen, Greek nouns are divided into three large groups or declensions. You have already studied nouns of the 1 st or alpha declen-
 $\nu \varepsilon \bar{\alpha} v i \bar{\alpha} \varsigma)$ and of the $2 n d$ or omicron declension (e.g., ó ó $\gamma p o ́ c$ and $\tau \grave{o}$ $\delta \dot{\varepsilon} v \delta \rho o v)$. Nouns of the 1st declension are feminine, except for those whose
 most nouns of the 2nd declension are masculine (e.g., $\delta \dot{\alpha} \gamma \rho \rho$ s), a few are feminine (e.g., $\dot{\eta}$ ó $\delta \sigma^{\varsigma}, \dot{\eta} v \bar{\eta} \sigma o \varsigma$, and $\left.\dot{\eta} \pi \alpha \rho \theta \varepsilon ́ v o \varsigma\right)$, and some are neuter (e.g., тò $\delta \dot{\varepsilon} \dot{v} \delta \rho o v)$.

The 3rd declension has many nouns of all three genders, and it is not easy to predict the gender from the ending of the nominative singular, as it is with 1st and 2 nd declension nouns. Some 3rd declension nouns can be either masculine or feminine, such as $\dot{\delta}$ or $\dot{\eta} \pi \alpha \hat{1} \varsigma$, boy; girl; son; daughter; child.

The stems of 3rd declension nouns end in a consonant or in vowels or diphthongs. Nouns of the 3rd declension can be recognized by the ending $-o \varsigma$ or $-\omega \varsigma$ in the genitive singular, e.g., $\pi \alpha i \varsigma$, genitive, $\pi \alpha \delta^{\prime} \delta^{\prime} \varsigma$ and $\pi o ́ \lambda ı \varsigma$, genitive, $\pi$ ó $\lambda \varepsilon \omega \varsigma$. By removing the genitive singular ending, you find the stem, e.g., $\pi \alpha \mathrm{I}_{\mathrm{L}} \mathrm{\delta}$ -

To help you identify the declension to which a noun belongs and to help you determine the stem of 3rd declension nouns, we will henceforth list nouns in the vocabulary lists with their nominative and genitive forms, as follows:

| 1st Declension: <br> (stems in $-\bar{\alpha}$ or $-\alpha$ ) |  <br>  <br>  $\dot{\eta} \mu \alpha ́ \alpha \alpha \iota \rho \alpha, \tau \hat{\varsigma} \varsigma \mu \alpha \chi \alpha i ́ \rho \alpha \bar{\varsigma}$, , knife <br>  ó veब̃víā̧, đø̂ิ veब̄víov, young man |
| :---: | :---: |
| 2nd Declension: (stems in -o) |  <br> ท̀ óóş, 九n̂ऽ óסov̂, road; way; journey <br> tò $\delta E ́ v \delta \rho o v$, tồ $\begin{gathered}\text { Dév } \delta \rho o v, ~ t r e e ~\end{gathered}$ |
| 3rd Declension: |  daughter; child <br> ท̀ $\pi o ́ \lambda \imath \varsigma, \tau \eta ̊ \varsigma ~ \pi o ́ \lambda \varepsilon \omega \varsigma, ~ c i t y ~$ |

3. 3rd Declension Consonant Stem Nouns: Velar and Dental Stems

The stems of many 3rd declension nouns end in consonants. You find the stem by dropping the os ending from the genitive singular. The 3rd declension endings shown in the chart of forms below are then added to the stem.
a．Stems ending in a velar $(\gamma, \kappa, \chi)$

> ó $\varphi v ́ \lambda \alpha \xi, \tau \circ \hat{v} \varphi v ́ \lambda \alpha \kappa-o \varsigma$, guard
> Cf. $\varphi v \lambda \alpha \dot{\alpha} \tau \omega$, I guard

## Stem：$\varphi \cup \lambda \alpha \kappa$－，guard

## Singular

## Plural

| Nom． | ó |  | oi | $\varphi v$ ט́ $\lambda \alpha \kappa-\varepsilon \varsigma$ |
| :---: | :---: | :---: | :---: | :---: |
| Gen． | ขovิ | ¢и́ $\lambda \alpha \kappa$－о̧ | $\tau \hat{\omega} \nu$ | $\varphi v \lambda \alpha \dot{\alpha}-\omega \nu$ |
| Dat． | $\tau \hat{¢}$ | $\varphi$ ข́ $\lambda \alpha \kappa$－ | тoîs | $\varphi v$ v́ $\alpha \kappa$－бl（v） |
| Acc． | тòv | $\varphi v \chi^{\prime} \alpha \kappa-\alpha$ | toùs | $\varphi v$ ט $\lambda \alpha \kappa-\alpha s$ |
| Voc． | あ | $\varphi v ์ \lambda \alpha \kappa-\varsigma>\varphi v$ ¢ $\lambda \alpha \xi$ | ¢ |  |

Note that the vocatives are the same as the nominatives．Note that in the nominative and vocative singular and the dative plural the $\kappa$ of the stem and the $\varsigma / \sigma$ of the ending produce the combination of sounds repre－ sented by the letter $\xi$（see page xv）．And note that，as is the case with most nouns，the accent is persistent；in the genitive plural the accent cannot stand on the third syllable from the end because the final syllable is long （see Chapter 3，Grammar 3，page 32），

Stem：$\alpha$ i $\gamma-$ ，goat

|  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: |
| Nom． | ó | $\alpha \dddot{ } 1 \gamma-\varsigma>\alpha \ddot{ }$ | oi | $\alpha \hat{i} \gamma-\varepsilon \varsigma$ |
| Gen． | นัขิ | $\alpha i \gamma-o ́ s$ | $\tau \hat{\omega} \mathrm{v}$ | $\alpha i \gamma-\hat{\omega} v$ |
| Dat． | $\tau \hat{\square}$ | $\alpha i \gamma-\mathrm{i}$ | тois | $\alpha i \gamma-\alpha^{i}(v)$ |
| Acc． | tòv | $\alpha \hat{\chi} \gamma-\alpha$ | тov่s | $\alpha \hat{i} \gamma-\alpha \varsigma$ |
| Voc． | ¢ |  | むิ | $\alpha \hat{\gamma} \gamma-\varepsilon \varsigma$ |

Note that monosyllabic nouns of the 3rd declension usually have an accent on the final syllable of the genitive and dative cases，singular and plural．Note that the vocatives are the same as the nominatives．Note that in the nominative and vocative singular and the dative plural the $\gamma$ and $\varsigma / \sigma$ produce the combination of sounds represented by the letter $\xi$ ．And note the circumflex accent over the diphthong of the stem when it is accented and followed by a short syllable（see Chapter 3，Grammar 3，page 32）．
mutce

PRACTICE：Write the complete set of the forms of $\dot{\delta}$ ővv૬，tov̂ őṽט $\chi \circ \varsigma$, claw； nail（note that $\chi$ and ç／$\sigma$ produce the combination of sounds represented by the letter $\xi$ ）．

## b．Stems ending in a dental $(\delta, \theta, \tau)$

ó or $\mathfrak{\eta} \pi \alpha \imath ̂ \varsigma, ~ \tau o v ̂ ~ o r ~ \tau \eta ิ \varsigma ~ \pi \alpha \iota \delta-o ́ \varsigma, ~ b o y ; ~ g i r l ; ~ s o n ; ~ d a u g h t e r ; ~ c h i l d ~$
Stem：$\pi \alpha \iota \delta-$, boy；girl；son；daughter；child

## Singular

| Nom． | ¢ | $\pi \alpha \hat{i} \delta-\varsigma>\pi \alpha i ̂ \varsigma$ | oi | $\pi \alpha \hat{\imath} \delta-\varepsilon \zeta$ |
| :---: | :---: | :---: | :---: | :---: |
| Gen． | น00 | $\pi \alpha i \delta$－ós | $\tau \hat{\omega} \nu$ | $\pi \alpha i ́ \delta-\omega \nu$ |
| Dat． | $\tau \widehat{\mid c}$ | $\pi \alpha \mathrm{\delta}$－í | тois | $\pi \alpha i \delta-\sigma i(v)$ |
| Acc． | tòv | $\pi \alpha \hat{\delta} \delta-\alpha$ | тov่ร | $\pi \alpha \hat{i} \delta-\alpha \varsigma$ |
| Voc． | ¢ | $\pi \alpha \hat{i} \delta>\pi \alpha \hat{1}$ | ¢ | $\pi \alpha \hat{i} \delta-\varepsilon \zeta$ |

Remember that all dental stops are lost before $\sigma$（see page xv）；thus in the nominative singular and the dative plural of $\pi \alpha i s$ the $\delta$ is lost before the $\varsigma / \sigma$ of the endings．The vocative singular is the stem without the $-\delta$（all stop consonants are lost in word－final position；the only consonants with which Greek words can end are $v, \rho, \varsigma$ ，or one of the double consonants $\xi$ and $\psi$ ）．Note that while monosyllabic nouns of the 3rd declension usually have an accent on the final syllable of the genitive and dative cases，sin－ gular and plural（see ó $\alpha \bar{\xi} \xi$ on the opposite page），in this word the accent of the genitive plural is persistent and remains on the first syllable．

PRACTICE：Write the complete set of the forms of $\dot{\eta} \dot{\varepsilon} \lambda \pi i \xi, \tau \eta\{\varsigma \dot{\varepsilon} \lambda \pi i \delta o \varsigma$ ， hope．

The following is an example of a neuter dental－stem noun of the 3rd declension．Note the ways in which it is similar to and different from the masculine／feminine nouns above：
đò ővo $\mu \alpha$ ，$\tau 0$ v̂ ỏvó $\mu \alpha \tau-0 \varsigma$, name
Stem：ỏvo $\mu \alpha \tau$－，name

## Singular

## Plural

| Nom． | tò | ővou $\alpha \tau>$ ővo $\alpha$ 人 | $\tau$ | óvó $\mu \alpha \tau-\alpha$ |
| :---: | :---: | :---: | :---: | :---: |
| Gen． | นov̂ | óvó $\mu \alpha \tau$－о̧ | $\tau \omega\rangle$ | òvo $\alpha^{\prime} \tau-\omega v$ |
| Dat． | $\tau \widehat{\square}$ | òvó $\mu \alpha \tau$－ı | тoîs | óvó $\mu \alpha \tau-\sigma \mathrm{l}(\mathrm{v})>$ óvó $\mu \alpha \sigma \mathrm{l}(\mathrm{v})$ |
| Acc． | тò |  | đò | òvó $\mu \alpha \tau-\alpha$ |
| Voc． | 今 | ővo $\mu \alpha \tau>$ ơvo $\alpha$ 人 | $\hat{\omega}$ | ỏvó $\mu \alpha \tau-\alpha$ |

Remember that in neuter nouns the nominative，accusative，and vocative singular forms are identical，as are the corresponding plural forms，which end in $\breve{\alpha}$ as do 2nd declension neuters．Third declension neuter nouns do not add $\varsigma$ to the stem in the nominative singular as do masculine and feminine velar and dental stem nouns．Instead，the $\tau$ of the stem is lost（see above），as it also is before the $\sigma$ of the dative plural end－ ing．The vocative singular is the stem without the $-\tau(\mathrm{cf} . \bar{\omega} \pi \alpha \hat{i})$ ．

## Exercise 7 ${ }^{2}$

Locate the following 3rd declension nouns in the reading passage at the beginning of this chapter．Identify the case and number of each，and ex－ plain why that particular case is being used：
1．ơv ópós
4．$\chi \varepsilon \not \mu \omega ิ v \alpha \varsigma$
2．óvópoù
5．$\alpha i \gamma \hat{\omega} v$
3．＇А $ү \alpha \mu$ е́ $\mu \nu о \nu \circ \varsigma$

Exercise 7 ${ }^{-1}$
The following 3rd declension nouns have been given in the vocabulary lists in Chapters 2－7，in the following order．Declensions of the nouns marked with asterisks have been given above；declensions of other types of 3 rd declension nouns will be given in subsequent grammar sections． Give the meaning of each of the following：

| ¿́ $\mathrm{Bov̂}$ ¢，toû Boós |  |
| :---: | :---: |
|  |  |
| ò $\pi \alpha \tau \bar{n} \rho$ ，гой $\pi \alpha \tau \tau$ ós |  |
|  | ó Aiyev́s，$\tau 0$ Â Aiүéns |
|  |  |
|  | тò övouc，tov̂ obvón＜тos＊ |
|  |  |
|  |  |
|  |  |

Using the information supplied in the charts and lists above，give the def－ inite article to accompany each of the following 3rd declension nouns：

| TOTS | 1．кvví（2 ways） <br> 2．$\pi \alpha \tau \rho \alpha ́ \sigma \iota(v)$ |
| :---: | :---: |
| Tiv | 3．${ }^{\circ} \mathrm{\sim} v \delta \rho \alpha$ |
| W | 4．＇O¢vбб¢ |
| से | 5．óvó $\mu \alpha \tau \alpha$ |
|  | 6．$\mu \eta \tau \underline{\varepsilon} \rho \varepsilon \varsigma$ |
| ケ－2 | 7．$\quad$ vv $\alpha \tau \tau \rho \alpha \sigma ı(v)$ |
| ThS | 8．$\gamma \cup v \alpha i ̂ \kappa \alpha 5$ |
| Twu | 9．${ }^{\alpha} v \delta \delta \rho \omega ิ v$ |
| Tn | 10．vvктí |

$$
\begin{aligned}
& \text { フのi’ 13. } \quad \text { ó } \lambda \varepsilon \sigma \mathrm{l}(\mathrm{v}) \\
& x \text { T2s 14. öv } \delta \rho \alpha{ }^{2} \\
& \text { of 15. ßós } \\
& \text { Tois 16. vavoi(v) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Tov 18. кúva (2 ways) } \\
& \text { T币 19. } \gamma \text { voargí(v) } \\
& \text { Frys }{ }^{\prime} \text { 20. } \pi \alpha \sigma \sigma(i)(2 \text { ways) }
\end{aligned}
$$

## 4．Reflexive Pronouns


 モ̇̃oípeı éavtóv，Dicaeopolis reluctantly lifts himself（ $=$ gets up）．The
 since they are used to refer to or reflect the subject of the verb．Usually in English we use a word ending in－self to translate reflexive pronouns，but note the following example in lines $21-22$ of the first story in this chapter：
 of his companions to follow him．

Reflexive pronouns combine elements of the personal pronouns（see Chapter 5，Grammar 6，page 65）with the intensive adjective $\alpha$ útós（see Chapter 5，Grammar 9，page 68），thus $\sigma \varepsilon$ ，you $+\alpha \hat{\tau}$ tóv，self $>\sigma \varepsilon \alpha v \tau o ́ v, ~ y o u r-~$ self．

In the 1st and 2nd persons，the reflexive pronouns have masculine and feminine forms only；in the 3 rd person there are neuter forms as well．There are no nominatives．

|  | 1st Person |  |  | 2nd Person |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Masculine | Feminine |  | Masculine | Feminine |
| G． | غ̇ylotovo | غ̇uんvזท̂s |  | бยดข兀ov̂ | бعவvரท̂s |
| D． |  |  |  | $\sigma \varepsilon \alpha v \tau ¢ ิ$ |  |
| A． | غ́य＜utóv | غ̇นuvińv |  | бع＜utóv | ocavtív |
| G． |  |  |  |  | $\dot{\cup}$ |
| D． | ǹ $\mu \mathrm{i} v \alpha$ 人̇̇oîs | $\dot{n} \mu \mathrm{i} v$ 人v̇rois |  | ¢̀ |  |
| A． |  | $\dot{\eta} \mu \hat{\alpha} \varsigma \alpha^{\chi} \tau$ |  |  |  |
|  | 3rd Person |  |  |  |  |
|  | Masculine | Feminine | Neuter |  |  |
| G． | غ̇＜utov̂ | غ่வvரกิร | $\dot{\text { غ́ } \alpha \cup \tau o v ิ ~}$ |  |  |
| D． | $\dot{\varepsilon} \alpha \cup v$ ¢̂ | غ̇์vธへ̣｜ | $\dot{\varepsilon} \alpha \cup \tau$ ¢̣ |  |  |
| A． | Ėavzóv | غ̇＜vtív | غ̇avtó |  |  |
| G． |  |  |  |  |  |
| D． | ėovtoîs | $\dot{\varepsilon} \alpha v \tau \alpha i ¢$ | غ̇¢vтoîs |  |  |
| A． | غ̇qutov́s | غ̇ $\alpha v \tau \bar{\alpha} \varsigma$ |  |  |  |

 to／for myself，èmavtóv，myself．

## Exercise 7y

## Read aloud and translate the following sentences：





has been killed by Hector, the greatest of the Trojan heroes, does Achilles turn his anger from Agamemnon and fight against the Trojans. To avenge the death of Patroclus, he leads his men into battle, causing terrible carnage. He sweeps the Trojans back into the city and kills Hector in single combat before the walls of Troy, even knowing that with Hector's death his own death is imminent. He then ties the corpse of Hector behind his chariot and drags it in front of the walls of Troy before the eyes of Hector's father, Priam, and his mother and wife.

Achilles' anger does not cease until the aged Priam, alone and at night, makes his way through the Greek camp to Achilles' tent and begs him to return the body of Hector for burial. Achilles, overcome by pity for the old man, consents and allows a truce for his burial.

The Odyssey tells the story of the return of Odysseus from Troy to his home in Ithaca. The plot is more complex than that of the Iliad. It starts in Ithaca, where Penelope, Odysseus's wife, has been waiting for twenty years for her husband's return (Odysseus was fighting before Troy for ten years and spent another ten on the journey home). She is beset by suitors who are competing for her hand and the kingdom. Her son, Telemachus, sets out to look for his father, who, he believes, is still alive.

Odysseus, meanwhile, is held captive by a nymph, Calypso, on a far-off island. She is at last persuaded by the gods to let him go and helps him build a raft. He sails off, only to be wrecked on the island of Phaeacia. Here the king receives him kindly, and at a banquet given in his honor Odysseus recounts the adventures he has undergone since he left Troy. The Phaeacians load him with gifts and take him home to Ithaca, where they leave him sleeping on the shore. The second half of the Odyssey tells how he returned to his palace disguised as a beggar and with the help of Telemachus and a faithful servant slew the suitors and was reunited with Penelope.

The Greeks attributed both of these great poems to Homer. Scholars have shown that the poems are in fact the culmination of a long tradition of oral poetry, that is of poetry composed without the aid of writing. The tradition probably originated in the Bronze Age, and in every succeeding generation poets retold and embroidered the stories about the heroes. Finally, Homer composed these two great poems, which are on a far larger scale than oral poetry usually is, in an age when writing had just been reintroduced to Greece.

The internal evidence of the Iliad suggests that it was composed between 750 and 700 B.C. in Ionia. Modern scholars are not agreed on whether the Odyssey was composed by the same poet; there are considerable differences in style and tone between the two poems. Both poems show characteristics of oral poetry that make them very different from literary poetry. They were composed to be recited or sung aloud to the accompaniment of the lyre. The stories themselves, the recurrent themes, and a large proportion of the actual lines are traditional, but the structure of the poems, the clear and consistent characterization of the leading figures, and the atmosphere of each poem, tragic in the Iliad, romantic in the Odyssey, are the creation of a single poet.

## О KYK $\Lambda \Omega \Psi(\beta)$




## VOCABULARY

## Verbs

גлокрívou $\alpha, I$ answer
ß $\alpha \lambda \lambda \omega$, I throw; I put; I pelt; I hit, strike
$\mu \varepsilon ́ \lambda \lambda \omega+$ infin., I am about (to); I am destined (to); I intend (to) o $\rho \mu \dot{\alpha} \omega$, active, transitive, I set X in motion; active, intransi-
tive, I start; I rush; middle,
intransitive, $I$ set myself in motion; I start; I rush; I hasten $\pi \alpha v ́ \omega$, active, transitive, $I$ stop X ; middle, intransitive, $I$ stop doing X ; + gen., I cease from $\pi \alpha \hat{\varepsilon} \varepsilon$, stop!

## Nouns

 stranger
ó olvos, tov̂ oüvov, wine
ó ó $\varphi \theta \alpha \lambda \mu$ ós, $\tau 0$ रิ ó $\varphi \theta \alpha \lambda \mu 0$ v, eye
т ̀ $\pi \hat{v} p, \tau 0 \hat{\pi} \pi v \rho o ́ s$, fire
ठ $\chi \varepsilon \imath \mu \omega v, \tau 0 \hat{\chi} \chi \in \imath \mu \omega ิ \nu \circ$, storm; winter

Adjectives סv́o, two
(6) $\varepsilon โ \varsigma, \mu i \alpha$, ह̌v (acc. sing. masc.

६ Eौv $)$, one
$\pi \hat{\alpha} \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \hat{\alpha} \nu$ (nom. pl masc., $\pi \alpha ́ v \tau \varepsilon \varsigma ;$ gen. pl., $\pi \alpha ́ v \tau \omega v ;$ acc. pl. masc. $\pi \alpha \dot{\alpha} v \tau \alpha$; nom. and acc. pl. neuter, $\pi \alpha ́ v \tau \alpha)$, all; every; whole
бஸ́ $\rho \rho \omega v, \sigma \omega ิ \varphi \rho \circ v$, of sound mind; prudent; self-controlled
Adverbs
غ̇v $\theta \alpha ́ \delta \mathrm{e}$, here; hither; there; thither
$\pi$ ли́ $\varepsilon$; from where? whence? $\pi \omega ิ \varsigma$ how?
Proper Names
 clops (one-eyed monster)



















 غ̇ $\tau \alpha i ́ \rho o v \varsigma ~ \alpha ́ \pi о к \tau \varepsilon i ́ v e ı ~ o ́ ~ K v ́ \kappa \lambda \omega \psi ; " ~$
[eiлย́, tell]






 $\alpha$ v่тovิ.









## ［бочós，clever］






 ’ $\pi о \pi \lambda \varepsilon ́ \sigma \cup \sigma \imath v . "$
 hides únò＋gen．，under крīov̂，ram］

## WORD BUILDING

From the meanings of the words in boldface，deduce the meaning of the other word in each pair：
1．$\grave{\eta} \pi \alpha \rho \alpha \sigma \kappa \varepsilon v \dot{\eta} \quad \pi \alpha \rho \alpha \sigma \kappa \varepsilon \cup \dot{\alpha} \zeta \omega$
2．тò ővo $\mu \alpha$ óvoú́ک
3．тò $\theta \alpha \hat{\mu} \mu \alpha \quad \theta \alpha v \mu \dot{\alpha} \zeta \omega$


## GRAMMAR

## 5．3rd Declension Consonant Stem Nouns：Nasal Stems

Review the formation of the nominative and vocative singular and the dative plural of 3rd declension velar and dental stem nouns as pre－ sented in Grammar 3，pages 97－99 above．

Note what happens when the stem ends in the nasal consonant $v$

Stem：$\chi \varepsilon \iota \mu \omega \nu-$ ，storm；winter

|  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: |
| Nom． | ó | $\chi$ хı $\mu$ о́v | oi | $\chi \varepsilon \downarrow \mu \omega \bar{\nu}-\varepsilon \varsigma$ |
| Gen． | tovิ | $\chi \varepsilon 1 \mu \hat{\nu} \mathrm{v}$－оऽ | $\tau$ ¢ิv | $\chi \varepsilon \tau \mu \dot{\omega} v-\omega \nu$ |
| Dat． | $\tau \widehat{\square}$ | $\chi \varepsilon \iota \mu \hat{\sim} v-1$ | tois | $\chi \varepsilon \iota \mu \hat{v}-\sigma \mathrm{l}(\mathrm{v})$ |
| Acc． | tòv | $\chi \varepsilon 1 \mu \omega ิ v-\alpha$ | тoùs | $\chi \varepsilon 1 \mu \hat{\omega} v-\alpha \varsigma$ |
| Voc． | $\bar{\omega}$ | $\chi \varepsilon \iota \mu \dot{\rho}$ | $\stackrel{\text { ¢ }}{ }$ | $\chi \varepsilon\llcorner\mu \omega ิ \nu \varepsilon \varsigma$ |

Sigma is not added to the stem in the nominative and vocative singu lar，and the $v$ is lost before the dative plural ending．
PRACTICE：Write the complete set of the forms of ó кv́ $\omega v, \tau 0 \hat{\chi} \kappa v v$ ós，dog． Remember what happens with the accent in the genitive and dative，sin gular and plural，when the stem is monosyllabic．

## 6．3rd Declension Consonant Stem Nouns：Labial and Liquid Stems

Some 3rd declension nouns have stems ending in labials（ $\beta, \pi$ ，and $\varphi$ ）

 tor．See Forms，pages 288 and 289.

## 7．A 3rd Declension Adjective：$\sigma \dot{\omega} \varphi \rho \omega v, \sigma \hat{\omega} \varphi \rho \circ v$, of sound mind；

 prudent；self．controlledStem：$\sigma \dot{\varphi} \varphi \rho 0 \vee-$, of sound mind；prudent；self－controlled
The stem ends in－ov－，and $\varsigma$ is not added in the masculine／feminine nominative singular．The $o$ is lengthened to $\omega$ in the masculine／ feminine nominative singular，but not in the neuter．As with $\chi \varepsilon \iota \mu \omega v$ ，the $v$ of the stem is lost before the $\sigma$ of the dative plural ending．

|  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: |
|  | M．\＆F ． | N． | M．\＆F | N． |
| Nom． | $\sigma \omega ́ \varphi \rho \omega$ | бồpov | $\sigma$ б́¢ $о$ о－єऽ |  |
| Gen． | бо́¢pov－o̧ | ба́¢pov－os | $\sigma \omega \varphi \rho o ́ v-\omega \nu$ |  |
| Dat． | бо́¢pov－ı | $\sigma$ о́¢pov－ı | $\sigma \omega \varphi \rho \rho о{ }^{\prime}-\sigma \mathrm{l}(\mathrm{v})>$ | $\sigma \omega ́ \varphi \rho о v-\sigma l(v)>$ |
| Acc． |  | бürpov | $\sigma \dot{\varphi} \varphi \rho о \sigma ı(v)$ <br> $\sigma \omega ́ \varphi \rho о \nu-\alpha \varsigma$ | $\sigma \dot{\varphi} \varphi \rho о \sigma \imath(v)$ $\sigma \omega \varphi \rho о v-\alpha$ |
| Voc． | $\sigma \omega ิ \varphi \rho о \nu$ | б⿳⺈⿴囗十丌pov | $\sigma$ о́¢ $о$ оv－६ऽ | $\sigma \omega \varphi \rho о \nu^{-\alpha}$ |

Note that adjectives such as $\sigma \omega \varphi \rho \omega v, \sigma \omega \hat{\varphi} \rho \circ v$ ，which have only 3rd de－ clension forms，have one set of forms for masculine and feminine and
one for neuter, thus ó $\sigma \omega \varphi \rho \omega v{ }_{\alpha}^{\alpha} v \theta \rho \omega \pi \sigma \varsigma$ and $\dot{\eta} \sigma \omega \varphi \rho \omega \nu$ кó $\rho \eta$, but tò $\sigma \hat{\omega} \varphi \rho \circ v$ тย́кขov (child).

## $\checkmark$

## | Exercise 78

Translate into English (1-5) and into Greek (6-10):


3. кé $\lambda \varepsilon v \varepsilon$ тov̀ऽ $\varphi v ́ \lambda \alpha \kappa \alpha \varsigma ~ \tau o i ̂ \varsigma ~ \pi \alpha \iota \sigma i ̀ ~ \beta o \eta ~ \theta \varepsilon i ̃ \nu . ~$


6. We are leading the goats up the road.
7. The boys are not willing to obey the guards.
8. The guards want to help the boys
9. The prudent girls fear the storm.
10. We wish to tell the names of the girls to the boy.

## 8. The Interrogative Pronoun and Adjective

 $\pi \lambda \varepsilon i ̂ \tau \varepsilon ;$ he uses a form of the interrogative pronoun $\tau i ́ s ; \tau i ;$ who? what ? The same word may be used as an interrogative adjective, e.g.:

## $\varepsilon$ عiऽ rív $\alpha$ vท̂бov $\pi \lambda \varepsilon ́ \sigma \mu \varepsilon v ;$ <br> To what island are we sailing?

This pronoun/adjective has 3rd declension endings, and its masculine and feminine forms are the same. It always receives an acute accent on the first syllable (the acute on $\tau$ ís and $\tau$ í does not change to grave when another word follows). Its forms are as follows (note in particular the dative plural):

## Stems: $\tau \downarrow v-\tau 1$

|  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: |
|  | M. \& F . | N. | M. \& F. | N. |
| Nom. | tís | qí | $\tau$ ¢́v-e¢ | $\tau$ ív- $\alpha$ |
| Gen. | тiv-os | tív-os | 任v- $\omega$ v | $\tau i v-\omega v$ |
| Dat. | $\tau$ ív-ı | civ-t | $\tau i v-\sigma l(v)>\operatorname{ti\sigma t}(v)$ | $\tau i v-\sigma ı(v)>\tau i \sigma ı(v)$ |
| Acc. | civ- $\alpha$ | $\tau i$ | тív-as | $\tau$ ív- $\alpha$ |

Locate two occurrences of the interrogative pronoun in the reading passage $7 \alpha$ at the beginning of this chapter.

Remember that tí may mean either what? or why?

## 9. The Indefinite Pronoun and Adjective

In the sentence $\pi \lambda$ ह́ovoí $\pi 0 \tau \varepsilon$ عiऽ $v \hat{\eta} \sigma o ́ v \tau ı v \alpha \mu \bar{i} \kappa \rho \bar{\alpha} \nu$, the word $\tau \imath v \alpha$ is an indefinite adjective meaning a certain, some, or simply $a, a n$. This word may also be used as an indefinite pronoun meaning someone, something, anyone, anything, e.g.:

Do you see anyone in the cave?
In all of its forms this word is spelled the same as the interrogative pronoun rís given above, but it is enclitic (see Enclitics and Proclitics, pages 285-286).

Locate two occurrences of the indefinite adjective in the first two paragraphs of the first reading passage in Chapter 6. Explain their agreement with the nouns they modify and explain the accents.

## Exercise 7 7

Read aloud and translate. Identify any interrogative pronouns or adjectives and any indefinite pronouns or adjectives.


3. $\pi \alpha i ̂ \delta \varepsilon ́ \varsigma ~ \tau \imath v \varepsilon \varsigma ~ \tau o v ̀ \varsigma ~ \kappa v ́ v \alpha \varsigma ~ \varepsilon i \varsigma ~ \tau o v ̀ \varsigma ~ \alpha ̛ \gamma \rho o v ̀ \varsigma ~ \varepsilon i \sigma \alpha ́ \gamma o v \sigma ı v . ~$






10. тívı $\mu$ é $\lambda \lambda \varepsilon เ \varsigma ~ \pi \alpha \rho \varepsilon ́ \chi \varepsilon เ v ~ \tau o ̀ ~ \alpha ̛ \rho o \tau \rho o v ; ~$
$\checkmark$

## Exercise 7n

## Read aloud and translate:





5. $\tau$ ívı éđ兀ì ov̂̃

## O TOY ӨHГE $\Omega \Sigma$ ПATHP AПOQNHILKEI

Read the following passages and answer the comprehension questions:
The story of Theseus, concluded. This part of the story begins with a flashback to the time when Theseus left Athens to sail to Crete with the victims to be fed to the Minotaur.











 $\pi \rho \circ \sigma \chi \infty \rho \mathfrak{i c s}$, when you are approaching $\sigma$ тé $\lambda \lambda \varepsilon$,take down $\lambda \varepsilon v \kappa \alpha ́, w h i t e$ $\gamma \vee \omega ் \sigma o \mu \alpha \iota, ~ I ~ w i l l ~ l e a r n ~ \sigma \omega ̄ o i ́, ~ s a f e] ~$

1. Where does Aegeus say he will go every day while Theseus is away?
2. What will he watch for?
3. What does Aegeus tell Theseus to do with the sails of his ship on the return voyage?

 $\theta \alpha \dot{\alpha} \lambda \alpha \tau \tau \alpha \nu \beta \lambda \varepsilon ́ \pi \varepsilon \iota$.
4. What does Theseus promise Aegeus?
5. What does Aegeus do in Theseus' absence?




 Airoxios $\pi$ óvtoç.
 énı $\lambda \alpha v \theta \dot{\alpha} v \varepsilon \tau \alpha \mathfrak{c} \tau \oplus ิ v . . . \lambda o ́ \gamma \omega v$, he forgets the words нé $\alpha$., loudly

6. What does Theseus forget to do after abandoning Ariadne?
7. What does Aegeus see when he spots Theseus' ship?
8. What is his emotional reaction?
9. What three things does he do?
10. How did the Aegean Sea get its name?

## Exercise $7 \theta$

Translate into Greek:

1. When Theseus arrives at Athens, he learns that his father is dead ( $\tau \varepsilon ́ \theta \vee \eta \mathbf{x} \varepsilon v$ ).
2. His mother says to the young man (use í ve $\bar{\alpha} v i \bar{\alpha} \varsigma$ ), "You are to blame; for you always forget (use $\dot{\varepsilon} \pi \imath \lambda \alpha v \theta \dot{\alpha} v o \mu \alpha \imath+g e n$.) your father's words."
3. Theseus is very sad (use $\lambda \bar{v} \pi e ́ o \mu \alpha l$ ) and says, "I myself am to blame; and so I intend to flee from home."
4. But his mother tells (orders) him not ( $\mu \dot{\eta}$ ) to go away ( $\dot{\alpha} \pi$ tév ${ }^{2}$ ).
5. Soon he becomes king, and all the Athenians love and honor him.

## Classical Greek

## Sophocles

King Oedipus, old, blind, and in exile, addresses Theseus, son of Aegeus and king of Athens, who has offered him protection (Sophocles, Oedipus at Colonus, 607-609):

$\theta \varepsilon \circ i ̂ \sigma l ~ \gamma n ̃ \rho \alpha \varsigma ~ o v i \delta e ̀ ~ \kappa \alpha \tau \theta \alpha v \varepsilon i ̂ v ~ \pi o \tau \varepsilon, ~$


 $\pi \alpha^{\prime} v \theta^{\prime}=\pi \alpha \dot{\alpha} v \alpha$, all things (take with $\left.\alpha \lambda \lambda \alpha\right) \quad \pi \alpha \gamma \kappa \rho \alpha \tau \grave{\jmath} \varsigma$, all-powerful]

## Greek Wisdom

$\gamma \nu \omega \theta_{\mathrm{l}}$ бع $\alpha v \tau o ́ v$.

## ПРOг TO AГTY ( $\alpha$ )



## VOCABULARY

Verbs
$\delta_{1} \alpha \lambda \varepsilon ́ \gamma o \mu \alpha ı+$ dat., I talk to converse with
ё $\pi \mathbf{\pi} \mu \alpha 1+$ dat., I follow
Cf. ท̀ $\gamma$ éo $\mu \alpha \downarrow$ + dat., I lead
 plish
Өعর́oнаı, I see, watch, look at Nouns
$\tau$ ò $\alpha \sigma \tau v, \tau 0 \hat{\alpha} \alpha{ }^{\alpha} \sigma \tau \in \omega \varsigma$, city
то̀ हैं deed
 evening

$\grave{\eta} \theta \mathbf{v} \rho \bar{\alpha}, \tau \uparrow ิ \varsigma \theta$ v́pāऽ, door
 Adverbs
éкeîซe, to that place, thither عט̉, well
oikol, note the accent, at home ©̈блєр, note the accent, just as Conjunctions
ő $\mu \omega \varsigma$, nevertheless
Expressions
є $\mathfrak{i} \gamma \varepsilon$, good! well done!

Proper Name
 Dionysus








 tired]














 โE] $\gamma$ ' $\gamma v o v \tau \alpha 1$. ."









 ö $\tau \alpha v \ldots \dot{\alpha} \pi \hat{0}$, whenever I'm $^{\prime} m$ away]




 $\dot{\eta} \mu \alpha \bar{\varsigma} \pi \alpha ́ v \tau \alpha \varsigma ~ \pi \rho o ̀ \varsigma ~ \tau o ̀ ~ \alpha ̈ \sigma \tau v . " ~$





## WORD STUDY

Identify the Greek stems in the English words below and give the meanings of the English words:

1. politics
2. politburo
3. metropolis (metr- is not from $\mu$ é $\tau \rho \circ \mathrm{o}$ )
4. necropolis (ó vєкрós = corpse)
5. cosmopolitan

## GRAMMAR

## 1. Participles: Present or Progressive: Middle Voice

In addition to the indicative mood, the imperative, and the infinitive, which you have studied so far in this course, verbs have adjectival forms known as participles (verbal adjectives). These may be used in several ways:
a. Participles may describe some circumstance that accompanies the main action of the sentence, e.g.:

The slave, following his master, carries the plow.

They see the grandfather as/while he is working in the garden.
This use is called circumstantial; the participle is in the predicate position (see Chapter 5, Grammar 7b, page 66), and it agrees with the noun it modifies in gender, number, and case.
b. Participles in the attributive position (see Chapter 5, Grammar 7a, page 66) may simply modify nouns or pronouns like any other adjective, agreeing in gender, number, and case. When so used, they are called attributive, e.g.:

The farmers working in the field are very tired.
c. Participles may be used to complete the meaning of a verb, e.g.:

The slave does not stop working.
This use is called supplementary, since the participle fills out or completes the meaning of the verb. The participle agrees with the stated or implied subject of the verb in gender, number, and case.
Present participles do not refer to time as such but describe the action as in process, ongoing, or progressive.

The sentences above contain participles of deponent verbs, which have their forms in the middle voice. The following charts give the full sets of forms of present/progressive middle participles. Each form has a stem, a thematic vowel (o), the suffix $-\mu \varepsilon v-$, and an ending. The endings, which indicate gender, number, and case, are the same as those of 1st and 2nd declension adjectives such as $\kappa \alpha \lambda o ́ s$, $-\eta$, -óv (see page 48).
$\lambda \vec{v}-o ́-\mu \varepsilon \nu-o \varsigma$

|  | Masculine | Feminine | Neuter |
| :---: | :---: | :---: | :---: |
| Nom. | $\lambda \overline{\text { vópenevos }}$ | $\lambda \bar{\sim}$ о $\mu$ ह́v $\eta$ | $\lambda \overline{\text { vó }} \mu \mathrm{\varepsilon}$ vov |
| Gen. | $\lambda \overline{0}$ о $\mu$ évov | $\lambda \bar{o}$ оиévŋs | $\lambda \overline{\text { ojouévov }}$ |
| Dat. | $\lambda$ ข̄ouév@ | $\lambda$ v̄ouévทุ | $\lambda \bar{\sim} 0 \mu \mathrm{c} v$ ¢ |
| Acc. | $\lambda \overline{\text { vó }} \mu \mathrm{\varepsilon vov}$ |  | $\lambda \bar{o}$ ó $\mu \mathrm{\varepsilon vov}$ |
| Voc. |  |  | $\lambda \overline{\text { óó }}$ ¢ $\chi^{\text {vov }}$ |
| Nom., Voc. | $\lambda \overline{\text { ōónevou }}$ | $\lambda \overline{\text { öónevar }}$ |  |
| Gen. | $\lambda \bar{o}$ ¢ $\mu$ év $\omega$ v | $\lambda \bar{\nu}$ о $\mu$ ह́v $\omega \nu$ | $\lambda \overline{\mathrm{v}}$ ¢ $\mu$ év $\omega \nu$ |
| Dat. | $\lambda$ 入̄оце́vols |  |  |
| Acc. | $\lambda \overline{\text { voouévov̧ }}$ |  | $\lambda \overline{\text { óó }} \boldsymbol{\sim} \mathrm{\varepsilon v} \alpha$ |

Recite all the forms of the present participle of $\begin{gathered}\pi \\ \text { ro }\end{gathered} \alpha_{\text {r }}$.
$\varphi i \lambda \varepsilon-o ́-\mu \varepsilon v-o \varsigma>\varphi i \lambda 0 u ́ \mu \varepsilon v O \varsigma$

| Nom. |  |  | $\varphi \backslash \lambda$ ¢ov́ $\mu$ ¢vov |
| :---: | :---: | :---: | :---: |
| Gen. | ¢ı $\lambda$ ou $\mu$ évov |  | ¢ıiov $\mu$ évov |
| Dat. | ¢ıRounév@ |  | ¢i $\lambda 0 \cup \mu$ év $¢$ |
| Acc. | ¢thoú $\mu$ cvov |  | $\varphi\rangle \lambda o u ́ \mu \varepsilon v o v$ |
| Voc. | $\varphi \backslash \lambda 0 v ์ \mu \varepsilon v \varepsilon$ |  | $\varphi t \lambda o u ́ \mu \varepsilon v o v$ |


| Nom．，Voc． | $\varphi \backslash \lambda$ ои́ $\mu \varepsilon$ vor |  | $\varphi \backslash \lambda$ ov́ $\mu \varepsilon \vee \alpha$ |
| :---: | :---: | :---: | :---: |
| Gen． | $\varphi \backslash \lambda 0 v \mu \varepsilon ́ v \omega v$ |  | ¢ı $\lambda_{\text {ove }}$ |
| Dat． |  | ¢ı入оицદ́vols | ¢i ¢ounévots $^{\text {che }}$ |
| Acc． |  | $\varphi \backslash \lambda o v \mu \varepsilon ́ v \bar{\alpha} \varsigma$ | $\varphi \backslash \lambda о v ́ \mu \varepsilon \nu \alpha$ |
|  |  |  |  |
| Nom． | $\tau \bar{\mu} \mu \dot{\omega} \mu \varepsilon \nu \circ \varsigma$ etc． | $\tau \bar{\mu} \mu \omega \mu \varepsilon ́ v \eta$ | $\tau \bar{\mu} \mu \omega \dot{\mu \varepsilon v o v}$ |

When the accent is on the second of two vowels that contract，the diph－ thong that results from contraction receives an acute accent，thus $\varphi 1 \lambda \varepsilon$－ó－ $\mu \varepsilon \nu \circ \zeta>\varphi 1 \lambda \nu^{\prime} \mu \varepsilon \nu \circ \zeta$（see Chapter 6，Grammar 3，page 78）

Recite all the forms of the present participle of $\dot{\eta} \gamma \varepsilon \boldsymbol{\varepsilon} \circ \mu \alpha \iota$ and all the forms of $\tau \bar{\tau} \mu \omega \mu \varepsilon v o c$.

Fill in the present participles on the three Verb Charts on which you en－ tered forms for Exercise $6 \beta$ ．Keep these charts for reference．

## $J \mid$ Exercise $8 \beta$

Read aloud and translate the following sentences．Identify and explain the gender，number，and case of each participle：
1．$\alpha$ i $\gamma v v \alpha i ̂ \kappa \varepsilon \varsigma ~ \pi \alpha v ́ o v \tau \alpha 兀 ~ \varepsilon ̇ \rho \gamma \alpha \zeta o ́ \mu \varepsilon v \alpha l . ~$



5．$\alpha \mathrm{i} \pi \alpha \rho \theta \varepsilon ́ v o \imath ~ \mu \dot{\alpha} \lambda \alpha$ 甲оßov́ $\mu \varepsilon v \alpha \imath \dot{\omega} \varsigma \tau \alpha ́ \chi เ \sigma \tau \alpha$（as quickly as possible） о̋̋ $\alpha \delta \varepsilon \tau \rho \varepsilon ́ \chi$ оvatv．






## Exercise 8 $\gamma$

## Translate into Greek：

1．Do you see the boys fighting in the road？
2．Dicaeopolis stops working and drives the oxen home．
3．Stop following me and go away（ $\ddot{\alpha} \pi \varepsilon \lambda \theta \varepsilon$ ）！
4．Obeying Myrrhine，Melissa stays at home．
5．Bravely leading his comrades，Theseus escapes out of the labyrinth．
6．The men rejoice，journeying to the island．

## Athens：A Historical Outline

1．The Bronze Age
Athens grew around the Acropolis，the rocky hill that rises precipitously in the middle of the later city．Archaeologists have shown that in the Bronze Age the Acropolis was fortified and was crowned by a palace，which was no doubt the administrative center of the surrounding district，like the palaces at Mycenae and Pylos．Tradition says that Theseus united Attica in the genera－ tion before the Trojan War，but in the Iliad there is scant mention of Athenian heroes，and this suggests that Athens was not an important center in the Bronze Age．

## 2．The Dark Age

Bronze Age civilization collapsed soon after the end of the Trojan War， about 1200 B．C．In the troubles that ensued，the so－called Dorian invasions， Athens，according to tradition，was the only city not sacked．Certainly，in this period Athens grew in size，and we are told that the emigration（ca． 1050 B．C．）that peopled the islands and coast of Asia Minor with Greeks was from Athens，which later claimed to be the mother city of all Ionian settlements．

## 3．The Renaissance of Greece（ca． 850 B．C．）

As Greece slowly recovered from the Dark Age，population increased，and other states sent out colonies that peopled much of the Mediterranean coast from southern France to the Black Sea（ $750-500$ B．C．）．Athens played no part in this movement and seems not to have experienced those problems that led to emigration from other parts of Greece．


The Acropolis of Athens

## 4. The Reforms of Solon

Monarchy had been succeeded by the rule of the nobles, who oppressed the farmers until revolution threatened. In this crisis the Athenians chose an arbitrator named Solon (chief archon in 594/593 B.C., but his reforms may date to twenty years later), who worked out a compromise between the conflicting interests of the nobles and farmers. Solon was not only a statesman but a poet, and in a surviving fragment (5) of his poetry he defends his settlement:

To the people I gave as much power as was sufficient,
Neither taking from their honor nor giving them excess;
As for those who held power and were envied for their wealth,
I saw that they too should have nothing improper.
I stood there casting my sturdy shield over both sides
And allowed neither to conquer unjustly.
His settlement included important economic reforms, which gave the farmer a new start, and constitutional reforms, which paved the way for the later democracy. It was he who divided the citizens into four classes according to property qualifications and gave appropriate rights and functions to each; in this way, wealth, not birth, became the criterion for political privilege, and the aristocratic monopoly of power was weakened.

## 5. Tyranny-Pisistratus

Solon's settlement pleased neither side, and within half a generation, a tyrant, Pisistratus, seized power and ruled off and on for 33 years (561-528 B.C.). Under his rule Athens flourished; the economy improved, the city was adorned with public buildings, and Athens became a greater power in the Greek world. His son, Hippias, succeeded him but was driven out in 510 B.C.

## 6. Cleisthenes and Democracy

Three years later Cleisthenes put through reforms that made Athens a democracy, in which the Assembly of all male citizens was sovereign. The infant democracy immediately faced a crisis. Hippias had taken refuge with the King of Persia, whose empire now reached the shores of the Aegean and included the Greek cities of Ionia. In 499 the Ionians revolted and asked the mainland cities for help. Athens sent a force, which was highly successful for a short time, but the revolt was finally crushed in 494 B.C.

## 7. The Persian Wars

In 490 b.c. the Persian king Darius sent an expedition by sea to conquer and punish Athens. It landed on the east coast of Attica at Marathon. After an anxious debate, the Athenians sent their army to meet the Persians and won a spectacular victory, driving the Persians back to their ships. Athens alone defeated this Persian expedition; it was a day the Athenians never forgot, and it filled the new democracy with confidence. (See map, page 230.)

Ten years later Darius's son, Xerxes, assembled a vast fleet and army with the intention of conquering all Greece and adding it to his empire. The Greeks mounted a holding operation at Thermopylae (August, 480 B.C.), before abandoning all Greece north of the Peloponnesus, including Attica. Athens was evacuated and sacked by the Persians, but in September the combined Greek fleet, inspired by the Athenian general Themistocles, defeated the Persian fleet off the island of Salamis. Xerxes, unable to supply his army without the fleet, led a retreat to Asia, but he left a force of $100,000 \mathrm{men}$ in the north of Greece under the command of Mardonius with orders to subdue Greece the following year. In spring, 479 B.C., the Greek army marched north and met and defeated the Persians at Plataea; on the same day, according to tradition, the Greek fleet attacked and destroyed the remains of the Persian navy at Mycale in Asia Minor.


Persian soldiers

## 8. The Delian League and the Athenian Empire

These victories at the time seemed to the Greeks to offer no more than a respite in their struggle against the might of the Persian Empire. Many outlying Greek cities, including the islands and the coasts of the Aegean, were still held by the Persians. In 478 B.C. a league was formed at the island of Delos of cities that pledged themselves to continue the fight against Persia under Athenian leadership.

The Delian League under the Athenian general Cimon won a series of victories and only ceased fighting when the Persians accepted humiliating peace terms in 449 b.C. Meanwhile what had started as a league of free and independent states had gradually developed into an Athenian empire in which the allies had become subjects. Sparta was alarmed by the growing power of Athens, and these fears led to an intermittent war in which Sparta and her allies (the Peloponnesian League) fought Athens in a series of indecisive actions. This first Peloponnesian war ended in 446 B.C., when Athens and Sparta made a thirty years' peace.

| ПPOE TO AETY ( $\alpha$ ) | 121 |
| :--- | :--- | :--- |
| Classical Greek |  |


When Jesus was teaching, some men wanted to carry a paralyzed man to him to be cured; when they could not get near, they let him down through the roof. Jesus is the subject of the clause with which our quotation begins.


The scribes and Pharisees began to debate, saying:

 нóvoç, only, alone]

120
In this period Pericles dominated Athens; from 443 until he died in 429 he was elected general every year. At home he was responsible for the measures that made Athens a radical democracy. In foreign policy he was an avowed imperialist, who reckoned that the Athenian Empire brought positive benefits to its subjects that outweighed their loss of independence.
After the Thirty Years' Peace, Athens embarked on no more imperial ventures. She controlled the seas, kept a tight hand on her empire, and expanded her economic influence westwards. Sparta and its allies had good reason to fear Athenian ambitions, and Corinth, whose prosperity
and very existence depended on her trade, was especially alarmed by Athenian expansion into the western Mediterranean. There were dangerous incidents, as when Corfu, a colony of Corinth, made a defensive alliance with Athens and an Athenian naval squadron routed a Corinthian fleet (434 B.C.). In the autumn of 432 B.C. family begins) there was frantic diplomatic activity, as both sides prepared for war.


## ПРОГ TO AइTY ( $\beta$ )





## VOCABULARY

## Verbs

$\dot{\alpha} \nu \alpha \beta \alpha i v \omega, I$ go up, get up; $+\dot{\varepsilon} \pi i$ + acc., I climb, go up onto
Ér₹ípo, active, transitive,
I wake $\mathrm{X} u p$; middle, intransi tive, I wake up
عं́zouaı, I pray; + dat., I pray to;

+ acc. and infin., I pray (that)
$\kappa \alpha \theta i \zeta \omega$, active, transitive,
I make X sit down; I set;
I place; active, intransitive,
I sit; middle, intransitive,
I seat myself, sit down
Nouns
$\dot{\eta} \dot{\alpha} \gamma_{0} \rho \dot{\alpha}, \tau \eta ิ \varsigma \dot{\alpha} \gamma 0 \rho \hat{\alpha} \varsigma$, agora,
city center, market place


man


Preposition
víย́p + gen., on behalf of, for
Adverb
тé ${ }^{\prime} \mathrm{o}$, , in the end, finally
Expressions
ย̇v... $\tau$ ov́ $\tau \varphi$, , meanwhile
 Proper Names

'Aкропо́ $\lambda$ с $\omega$, the Acropolis (the citadel of Athens)

$\overparen{\emptyset}$ Zễ, Zeus (king of the gods)
 the Parthenon (the temple of
Athena on the Acropolis in
Athens)



 $\kappa \alpha \lambda \varepsilon i ̂ ~ \kappa \alpha i ̀ ~ \kappa \varepsilon \lambda \varepsilon v ́ \varepsilon ı ~ \alpha v ̉ \tau o ̀ v ~ \mu \eta ̀ ~ \grave{\alpha} \rho \gamma o ̀ v ~ \varepsilon i ̂ v \alpha ı ~ \mu \eta \delta \varepsilon ̀ ~ \pi \alpha v ́ \varepsilon \sigma \theta \alpha ı ~ \varepsilon ̇ \rho \gamma \alpha \zeta$ ó $\mu \varepsilon v o v . ~$




 $\pi \circ \rho \varepsilon$ v́ov $\tau \alpha 1$ $\pi \rho o ̀ \varsigma ~ \tau o ̀ ~ \alpha ̈ \sigma \tau v . ~$
[ $\mu \eta \delta \mathrm{\delta}$, and not

$\sigma \pi o v \delta \grave{\mathrm{I} v}$, a libation (drink offering)







 (Dicaeopolis is again alluding to Hesiod, Works and Days 290-292.) हो $\pi \grave{\mathrm{j}}$. . . 亡к₹ when(ever) you arrive/get 1



 $\kappa \alpha i ̀ \mu \varepsilon ́ \gamma \alpha \varsigma . " ~ o ̀ ~ \delta \varepsilon ̀ ~ Ф i ́ \lambda ı \pi \pi о \varsigma$, " $\alpha \lambda \lambda \grave{\alpha} \sigma \pi \varepsilon v ิ \delta \varepsilon$, $\widehat{\omega} \pi \alpha ́ \pi \pi \alpha \cdot \kappa \alpha \tau \alpha \beta \alpha i ́ v o \mu \varepsilon v$ $\gamma \grave{\alpha} \rho \pi \rho o ̀ s ~ \tau \grave{̀ ̀ v} \pi o ́ \lambda l v$."


## 



 $\gamma v \vee \alpha i ̂ \kappa \varepsilon \varsigma, ~ v \varepsilon \bar{\alpha} v i ́ \alpha ı, \pi \alpha i ̂ \delta \varepsilon \varsigma, \pi \rho \lambda i ̂ \tau \alpha i ́ ~ \tau \varepsilon ~ \kappa \alpha i ̀ ~ \xi \varepsilon ́ v o ı, ~ \sigma \pi \varepsilon v ́ \delta o v \sigma ı ~ \pi \rho o ̀ \varsigma ~ \tau \eta ̀ v ~$
 Фí $\lambda \iota \pi \pi \varepsilon$," $\varphi \eta \sigma i ́ v$, "к $\alpha \grave{\lambda} \lambda \alpha \mu \beta \alpha ́ v o v ~ \tau \eta ̂ \varsigma ~ \chi \varepsilon ı \rho o ́ \varsigma . ~ \sigma v ̀ ~ \delta \varepsilon ́ — — M e ́ \lambda ı \tau \tau \alpha \nu ~ \lambda \varepsilon ́ \gamma \omega — ~$


广ovias，walking $\quad \ddot{\alpha} \mu \alpha$ ह̇ $\mu$ oí，with $m e]$

## WORD BUILDING

The following sets contain words expressing ideas of place where，place to which，and place from which．You already know the meanings of the words in boldface；deduce the meanings of the others．Copy the chart carefully onto a sheet of paper and write the meanings of the words in the appropriate slots （note that sometimes the same word can express ideas of place where and place to which，depending on the context）：

| Place Where | Place from Which |  |
| :---: | :---: | :---: |
| 1．$\pi$ ove Where？ |  |  |
| 2. |  |  |
| 3．Ěv $\theta \alpha$ there | ع̌v $\theta \alpha$ <br>  |  |
| 4．év $\theta$ 人́de e heresí hít |  |  |
| 5．Evtavio tren | $\text { evtavө } \frac{\text { sither }}{\text { bluither }}$ |  |
| 6．Ėkeî therec |  |  |
| 7．oîxor |  |  |
| 8．$\alpha^{\circ} \lambda \lambda \lambda_{0} \theta_{\imath}$ |  |  |
| 9．$\pi \alpha v \tau \alpha \chi \circ \hat{0}$ |  |  |
| 10．＇AӨŋ́vๆol（v）¢ AThen |  |  |

## GRAMMAR

## 2．3rd Declension Consonant Stem Nouns：Stems in－$\rho$－

The endings of these nouns are the same as those you learned for 3rd declension nouns in Chapter 7，but each of these nouns has four stems，as follows：

| $\pi \alpha \tau \eta \rho-$ | $\mu \eta \tau \eta \rho-$ | $\theta v \gamma \alpha \tau \eta \rho-$ | $\alpha v \eta \rho-$ |
| :--- | :--- | :--- | :--- |
| $\pi \alpha \tau \varepsilon \rho-$ | $\mu \eta \tau \varepsilon \rho-$ | $\theta v \gamma \alpha \tau \varepsilon \rho-$ | $\alpha \nu \varepsilon \rho-$ |
| $\pi \alpha \tau \rho-$ | $\mu \eta \tau-$ | $\theta v \gamma \alpha \tau \rho-$ | $\alpha v \delta-$ |
| $\pi \alpha \tau \rho \alpha-$ | $\mu \eta \tau \rho \alpha-$ | $\theta v \gamma \alpha \tau \rho \alpha-$ | $\alpha v \delta-$ |
|  |  | $\alpha v \delta \rho \alpha-$ |  |

In the following chart，locate the forms with each of these stems：

| ó | $\pi \alpha \tau \eta{ }^{\prime} \rho$ | $\dot{\eta}$ | $\mu \dot{\mu} \tau \eta \rho$ | $\dot{\eta}$ | $\theta$ טүо́т七刀 | ó | ơv＇́p |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200ิ | $\pi \alpha \tau \rho$－ós | $\tau \bar{¢}$ | $\mu \eta \tau \rho$－ós | $\tau \bar{\square}$ | $\theta v \gamma \alpha \tau \rho-$ о́s | น0ิิ | $\alpha{ }^{\alpha} v \delta \rho-o ́ ¢$ |
| $\tau \hat{\varphi}$ | $\pi \alpha \tau \rho-i ́$ | นทิิ | $\mu \eta \tau \rho-i ́$ | тกุ̣ | $\theta v \gamma \alpha \tau \rho-i ́$ | $\tau \hat{\omega}$ | $\dot{\alpha} v \delta \rho-\frac{1}{}$ |
| tòv | $\pi \alpha \tau \varepsilon$ ¢ $-\alpha$ | viv | $\mu \eta \tau \varepsilon \rho-\alpha$ | тìv | $\theta v \gamma \alpha \tau \varepsilon \rho-\alpha$ | тòv | $\alpha<\nu \delta \rho-\alpha$ |
| $\dot{\mathbf{\omega}}$ | $\pi \alpha \dot{\tau} \boldsymbol{\rho}$ | ¢ | $\mu \hat{\eta} \tau \varepsilon \rho$ | ¢ | $\theta$ ט́ $\gamma \alpha \tau \varepsilon \rho$ | 今 | ه้ve $\rho$ |
| oi | $\pi \alpha \tau \varepsilon$ ¢ $\rho-\varepsilon \varsigma$ | $\alpha \mathrm{i}$ | $\mu \eta \tau \varepsilon \rho-\varepsilon \varsigma$ | $\alpha \mathrm{i}$ | $\theta \cup \gamma \alpha \tau \varepsilon$ ¢－E¢ | oi | ${ }_{\alpha}{ }^{\prime} \delta \rho-\varepsilon \varsigma$ |
| นิิข | $\pi \alpha \tau \varepsilon$ ¢́ $\rho-\omega v$ | $\tau \hat{\nu}$ | $\mu \eta \tau \varepsilon ́ \rho-\omega v$ | тิิv | $\theta v \gamma \alpha \tau \varepsilon ์ \rho-\omega v$ | นิิข | $\dot{\alpha} \nu \delta \rho-\omega{ }^{\circ}$ |
| тois | $\pi \alpha \tau \rho \dot{\alpha}-\sigma \mathrm{l}(\mathrm{v})$ | $\tau \alpha i s$ | $\mu \eta \tau \rho \alpha \alpha^{-\sigma l}(v)$ | $\tau \alpha \hat{\imath} \zeta$ | Өvز $\alpha \tau \rho \alpha \alpha^{-\sigma l(v) ~}$ | toîs | $\dot{\alpha} v \delta \rho \alpha \alpha^{-\sigma l}(v)$ |
| тov̀s | $\pi \alpha \tau \varepsilon \hat{\varepsilon}-\alpha \varsigma$ | $\tau \frac{1}{\alpha} \varsigma$ | $\mu \eta \tau \varepsilon ́ p-\alpha \varsigma$ | $\tau \stackrel{\text { 人̀ }}{ }$ | $\theta v \gamma \alpha \tau \varepsilon \rho-\alpha s$ | тoùs | $\alpha \sim \delta \rho-\alpha \varsigma$ |
| فิ | $\pi \alpha \tau \varepsilon ́ \rho-\varepsilon \varsigma$ | $\grave{\omega}$ | $\mu \eta \tau \varepsilon ์ \rho-\varepsilon \varsigma$ | ¢ | $\theta v \gamma \alpha \tau \varepsilon ์ \rho-\varepsilon \varsigma$ | ¢ | $\alpha{ }_{\alpha} \downarrow \delta \rho-\varepsilon \varsigma$ |

Note that these nouns do not add $\varsigma$ in the nominative singular．Note also the accents on the final syllables in the genitive and dative singulars （regular with monosyllabic stems）and the recessive accent in the voca－ tive singulars．The nominative and vocative plurals all have accents on the next to the last syllable．

3．Two Important Irregular Nouns： $\mathfrak{\eta} \gamma \vee \vee \eta ́, \tau \eta ̂ \varsigma ~ \gamma v \vee \alpha \iota \kappa o ́ \varsigma$ ，woman；


For $\dot{\eta} \gamma \quad \gamma \mathrm{\eta}$ ，note that the nominative is not formed from the stem plus $-\varsigma$ ，as is usual with velar stem nouns such as $\varphi v ́ \lambda \alpha \kappa-\varsigma>\varphi v ́ \lambda \alpha \xi$ ；the accent in the genitive and dative，singular and plural，falls on the final sylla－ ble；and the vocative singular consists of the stem minus the final $\kappa$ ，since all stop consonants are lost in word－final position．For $\dot{\eta} \chi \varepsilon i ́ p$, note the shortened stem in the dative plural．

## Singular：

| Stem：$\gamma$ ¢voık－，woman；wife | Stem：$\chi$ ¢tp－，hand |  |
| :---: | :---: | :---: |
| Nom．$\dot{\eta} \gamma \gamma \cup v \eta$ | $\dot{\eta}$ | $\chi$ дíp |
| Gen．$\tau \mathfrak{\eta} \varsigma \gamma \cup \nu \alpha<\kappa$－ós | นทิร | $\chi \in 1 \rho$－ós |
| Dat．tị̂ $\gamma$ ขvoıк－í | $\tau$ | $\chi \varepsilon\llcorner\rho-1$ í |
| Acc．$\tau \mathfrak{\eta} \nu \nu \gamma \cup v \alpha i ̂ \kappa-\alpha$ | vìv | $\chi \varepsilon \hat{\rho} \rho-\alpha$ |
|  | ¢ | $\chi$ дíp |
| Plural： |  |  |
| Nom．$\alpha$ i $\gamma \cup v \alpha$ îk－६¢ | $\alpha \mathrm{i}$ | $\chi \in \mathfrak{\rho}$－$¢$ ¢ |
| Gen．$\tau \bar{\omega} v$ रvvolk－$\hat{\nu}$ | $\tau \hat{\omega}$ | $\chi$ ¢єı－ヘิv |
|  | $\tau \alpha i \bar{\zeta}$ | $\chi \varepsilon \rho-\sigma i(v)$ |
|  | $\tau \overline{\hat{\alpha}}{ }_{\text {c }}$ | $\chi$ ¢ı̂p－$\alpha \varsigma$ |
|  | ¢ |  |

PRACTICE：Write complete sets of forms of ó $\delta \varepsilon \mathrm{v} v o ̀ ̧$ ơvíp，the terrible man；$\dot{\eta} \varphi i ́ \lambda \eta ~ \mu \dot{\eta} \tau \eta \rho$ ，the dear mother；and $\dot{\eta} \sigma \dot{\omega} \varphi \rho \omega v \gamma v \vee \eta$ ，the prudent woman．

## 4. 1st/3rd Declension Adjective $\pi \hat{\alpha} \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \hat{\alpha} v$, all; every; whole

You have met a number of forms of this adjective in the readings. Here are all of its forms. Note that in the masculine and neuter it has 3rd declension endings and that in the feminine it has endings like those of the 1 st declension noun $\mu$ é $\lambda_{\iota \tau \tau \alpha}$ (including the circumflex on the final syllable of the genitive plural; see Chapter 4, Grammar 3, page 41).

Stems: $\pi \alpha \nu \tau$ - for masculine and neuter; $\pi \bar{\alpha} \sigma$ - for feminine Singular:

|  | M. | F. | N. |
| :---: | :---: | :---: | :---: |
| Nom. | $\pi \alpha \hat{\alpha} \tau-\varsigma>\pi \hat{\alpha} \varsigma$ | $\pi \hat{\alpha} \sigma-\alpha$ | $\pi \dot{\alpha} v \tau>\pi \hat{\alpha} \nu$ |
| Gen. | $\pi \alpha v \tau$-ó¢ | $\pi \stackrel{\alpha}{\alpha} \sigma-\eta \zeta$ | $\pi \alpha \nu \tau$-ó¢ |
| Dat. | $\pi \alpha \nu \tau-i ́$ |  | $\pi \alpha \nu \tau-i ́ 1$ |
| Acc. | $\pi \alpha \dot{\alpha} \nu \tau-\alpha$ | $\pi \hat{\alpha} \sigma-\alpha \nu$ | $\pi \alpha \dot{\alpha} \tau$ > $\pi \hat{\alpha} \nu$ |
| Voc. | $\pi \dot{\alpha} v \tau-\varsigma>\pi \hat{\alpha} \varsigma$ | $\pi \hat{\alpha} \sigma-\alpha$ | $\pi \alpha \dot{\alpha} \tau$ > $\pi \bar{\alpha} \nu$ |
| Plural: |  |  |  |
|  | M. | F. | N. |
| Nom. | $\pi \alpha \dot{\alpha} \tau-\varepsilon \varsigma$ | $\pi \alpha \hat{\sigma}-\alpha \mathrm{l}$ | $\pi \dot{\alpha} \nu \tau-\alpha$ |
| Gen. | $\pi \alpha \dot{\alpha} \nu \tau-\omega \nu$ | $\pi \bar{\alpha} \sigma-\hat{\omega} \nu$ | $\pi \dot{\alpha} v \tau-\omega v$ |
| Dat. | $\pi \alpha \dot{\alpha} \tau-\sigma ı(v)>\pi \hat{\alpha} \sigma \iota(v)$ |  | $\pi{ }^{\prime}{ }^{\prime} v \tau-\sigma \mathrm{l}(v)>\pi \hat{\alpha} \sigma \mathrm{l}(\mathrm{v})$ |
| Acc. | $\pi \alpha \dot{\alpha} \nu-\alpha \varsigma$ | $\pi \dot{\alpha} \sigma-\bar{\alpha} \varsigma$ | $\pi \alpha \dot{\alpha} \tau-\alpha$ |
| Voc. | $\pi \alpha \dot{\alpha} \tau-\varepsilon \zeta$ | $\pi \alpha \hat{\alpha}-\alpha$, | $\pi \dot{\alpha} \nu \tau-\alpha$ |

For the nominative and vocative masculine singular forms, the $-v \tau$ at the end of the stem is lost because of the $\varsigma$, and the stem vowel lengthens. Remember that all stop consonants in word-final position are lost; thus the stem $\pi \alpha v \tau$ - gives $\pi \hat{\alpha} v$ in the neuter nominative, accusative, and vocative singulars with loss of the $\tau$; the stem vowel was probably lengthened because of the masculine $\pi \hat{\alpha} \varsigma$ and the feminine $\pi \hat{\alpha} \sigma \alpha$. In the dative plural the $-v \tau$ is lost before the $\sigma$ of the ending $-\sigma t(v)$, and the stem vowel lengthens. Note the following uses of this adjective:

Predicate position:
$\pi \alpha ́ v \tau \varepsilon \varsigma$ oi $\theta \varepsilon o$ ô or oi $\theta$ عoì $\pi \alpha ́ \alpha \tau \tau \zeta=$ all the gods
$\pi \alpha \hat{\alpha} \alpha \dot{\eta}$ v $\alpha \hat{v} \varsigma$ or $\dot{\eta} v \alpha \hat{\jmath} \varsigma \pi \alpha \bar{\alpha} \alpha=$ the whole ship, i.e., all of its parts
Attributive position (rare): $\dot{\eta} \pi \hat{\alpha} \sigma \alpha \pi$ ó $\lambda \iota \varsigma=$ the whole city (regarded collectively as the sum total of its parts)
$\pi \alpha ิ \varsigma$ đ̉vŋ́ $\rho=$ every man
$\pi \alpha ́ v \tau \varepsilon \varsigma=$ all people, everyone $\pi \alpha ́ v \tau \alpha$ ( $\mathrm{n} . \mathrm{pl}.)=$ all things, everything

Without definite article:
Used as a substantive:*

Locate occurrences of this adjective in the stories in Chapters $7 \beta, 8 \alpha$, and $8 \beta$.

## Exercise 88

## Read aloud and translate:

1. $\pi \alpha ิ \sigma \alpha l ~ \alpha i ~ \gamma v v \alpha i ̂ \kappa \varepsilon \varsigma ~ \pi \rho o ̀ \varsigma ~ \tau \eta ̀ v ~ к \rho \eta ́ v \eta v ~ \sigma \pi \varepsilon v ́ \delta o v \sigma ı v . ~$



 らఇтعîv.


 $\delta 1 \alpha \lambda \varepsilon ́ \gamma \varepsilon \sigma \theta \varepsilon$ vє $\alpha$ víals."




## Exercise 8e

Translate into Greek:

1. The mother tells (orders) her daughter to hurry to the spring.
2. But the daughter walks to the field and looks for her father.
3. And she finds her father working in the field with other men.
4. And she says to her father, "Father, mother tells me to bring water (v̋ $\delta \omega \rho$ ) from the spring.
5. "But all the other girls are playing (use $\pi \alpha i \zeta \omega)$ )"
6. And her father says, "Obey your mother, daughter. Fetch (use pépo) the water."
7. And at the spring the daughter sees many women; they are all carrying water jars.
8. So she says to the women, "Greetings, friends," and she fills ( $\pi \lambda \eta \rho o i ̃$ ) her water jar.
9. And when she arrives home, she tells her mother everything.
10. And her mother says, "Well done ( $\varepsilon \mathcal{J} \gamma \varepsilon$ ); go now and play with the other girls."

## Greek Wisdom

$\mu \varepsilon \lambda \varepsilon ́ \tau \eta ~ \tau o ̀ ~ \pi \alpha \hat{\alpha} v$.

## 5. Numbers

The cardinal adjectives in Greek from one to ten are:

| 1 | عî̧, $\mu$ í $\alpha$, ह̌v | 4 | $\tau \varepsilon ́ \tau \tau \alpha \rho \varepsilon \varsigma, \tau \dot{\varepsilon} \tau \tau \alpha \rho \alpha$ | 7 | $\dot{\varepsilon} \pi \tau \alpha$ | 10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 8uo | 5 | $\pi \varepsilon ์ v \tau \varepsilon$ | 8 |  |  |  |
| 3 |  | 6 | है $\xi$ | 9 | Ėvvé $\alpha$ |  |  |

The numbers from five to ten are indeclinable adjectives; that is, they appear only in the forms given above no matter what gender, case, or number the noun is that they modify. For the number one, there is a full set of forms in the singular, given at the left below, with the masculine and neuter showing 3rd declension endings, and the feminine showing 1st declension endings similar to those of $\mu \alpha \alpha^{\prime} \alpha \iota \rho \alpha$ (see Chapter 4, Grammar 3, page 42). Compare the declension of $\pi \hat{\alpha} \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \hat{\alpha} \nu$ above. The word ov̇ $\delta$ eís, ov่ $\delta \varepsilon \mu i ́ \alpha$, ov̉ $\delta \varepsilon ́ v$ or $\mu \eta \delta \varepsilon i ́ \varsigma, \mu \eta \delta \varepsilon \mu i \alpha, \mu \eta \delta \varepsilon ́ v$ means no one; nothing as a pronoun and no as an adjective.

Stems: $\dot{\varepsilon} \vee$ - for masculine and neuter; $\mu \mathrm{t}$ - for feminine

|  | M. | F. | N. | M. | F. | N. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nom. | ËV-¢ $>$ E $\bar{i} \zeta$ | $\mu \mathrm{i}-\alpha$ | Ěv | ov̇Exís | ov̇ $\delta \varepsilon \mu$ í $\alpha$ | ov่סév |
| Gen. | $\dot{\varepsilon} \mathrm{v}$-óg | $\mu \mathrm{l}-\hat{\alpha} \varsigma$ | غ̇v-ós | ov̇రEvós |  | ov̉ర¢vós |
| Dat. | $\dot{\varepsilon} v$-í | $\mu \mathrm{t}-\hat{\hat{\alpha}}$ | $\dot{\varepsilon} v-\dot{i}$ | ov่סะví | จv่ర¢ $\mu t \underset{\sim}{\text { a }}$ | -v่อยví |
| Acc. | ěv- $\alpha$ | $\mu i ́-\alpha v$ | Ěv | 0ủరév $\alpha$ |  | ov̉סév |

Note the accents of the genitives and datives.
The declensions of $\delta$ v́o, $\tau \rho \varepsilon i ̂ \varsigma$, and $\tau \varepsilon ́ \tau \tau \alpha \rho \varepsilon \varsigma$ are as follows:

| M. F. N. | M. F. | N. | M. F. | N. |
| :---: | :---: | :---: | :---: | :---: |
| Sóo | $\tau \rho \varepsilon i ̂ \zeta$ | тpía | $\tau \varepsilon ́ \tau \tau \alpha \rho \varepsilon \varsigma$ | $\tau \varepsilon ́ \tau \tau \alpha \rho \alpha$ |
| Suoiv | นคเิิ้ | $\tau \rho \stackrel{\omega}{\nu}$ | $\tau \varepsilon \tau \tau \alpha \dot{\alpha} \rho \omega$ | $\tau \varepsilon \tau \tau \alpha \rho \omega$ |
| Suoiv | $\tau \rho\left\llcorner\sigma^{\prime}(v)\right.$ | $\tau \rho \iota \sigma \mathbf{i}(\mathrm{v})$ | $\tau \varepsilon ́ \tau \tau \alpha \rho \sigma \mathrm{l}$ (v) | $\tau \varepsilon ́ \tau \tau \alpha \rho \sigma ı(v)$ |
| Sóo | $\tau \rho \varepsilon$ îc | $\tau \rho i \alpha$ | $\tau \varepsilon ์ \tau \tau \alpha \rho \alpha \varsigma$ | $\tau \varepsilon ์ \tau \tau \alpha \rho \alpha$ |

The ordinal adjectives (first, second, third, etc.) are as follows:

| $\pi \rho \hat{\tau} \tau \circ \varsigma,-\eta$, -ov | ๕̌ктоц, - $\uparrow$, -оv |
| :---: | :---: |
|  | ёßбоноц, -п, -ov |
| трíto̧, $-\eta$, -ov | ӧүరoos, - $\eta$, -ov |
| $\tau \dot{\varepsilon} \tau<\rho \tau о \varsigma,-\eta$, -ov | évoutos, - $\dagger$, -ov |
|  | סє́кко兀оৎ, -ף, -ov |

6. Expressions of Time When, Duration of Time, and Time within Which

Ordinal adjectives are used in expressions of time when with the dative case (see Chapter 6, Grammar 6e, page 88), and cardinal adjectives are used in expressions of duration of time with the accusative case, e.g.:

Duration of time: $\delta$ v́o $\mathfrak{\eta} \mu \varepsilon ́ \rho \bar{\alpha} \varsigma=$ for two days
Cardinal adjectives are also used in phrases expressing time within which with the genitive case, e.g.:

Time within which: $\pi \varepsilon ́ v \tau \varepsilon \dot{\eta} \mu \varepsilon \rho \hat{\omega} v=$ within five days.
Compare the genitives $\dot{\eta} \mu \varepsilon ́ \rho \bar{\alpha} \varsigma$, by day, and vvк兀ó̧, at / by night.

## | Exercise 8 $\zeta$

## Read aloud and translate:



 Souarv.




 (fill!)."

 $\gamma \grave{\alpha} \rho \pi \varepsilon ́ \pi \lambda$ ovऽ $\mathfrak{v} \varphi \alpha$ íveı (is weaving)."

 блєúסعı."


## $\mathcal{I}$ Exercise $8 \eta$

## Read aloud and translate:



 ท่ $\gamma \varepsilon$ ît $\alpha$.

 Sovtac (hurrying).
 Өعஸ́цєvol.
 'Акро́то $\lambda_{\mathrm{\imath v}} \dot{\alpha} v \alpha \beta \alpha$ ívovotv.

 оі้к $\alpha \delta \varepsilon \dot{\alpha} \varphi$ เкขоขิvน $\alpha$.

## OOUYELEYEKAI OAIOAOL

Read the following passage and answer the comprehension questions:
Odysseus tells how he sailed on to the island of Aeolus, king of the winds, and almost reached home:





1. What do Odysseus and his men do when they escape from the cave of the Cyclops?
2. What does Odysseus order his men to do the next day?





 except Zeqúpov, Zephyr (the west wind) $\quad \pi$ pá́ov, gentle]
3. Where do Odysseus and his men arrive next?
4. How long do Odysseus and his men stay with Aeolus?
5. What does Aeolus give Odysseus at his departure?
6. What wind was not in the bag?




[ $\tau \grave{\eta} v \pi \alpha \tau \rho i \delta \alpha \gamma \grave{\eta} v$, our fatherland $\quad \kappa \alpha \theta \varepsilon v ́ \delta o v \tau \alpha$, sleeping $\delta \tilde{j} \pi \mathrm{ov}$, surely $\quad \chi \rho \bar{v}-$

7. How long do Odysseus and his men sail?
8. When they come within sight of their fatherland, what does Odysseus do? 9. What do his comrades think is in the bag?





 again]
9. What happens when the men open the bag?
10. How does Odysseus react when he wakes up?
11. Where do the winds carry the ship?

## Exercise $8 \theta$

## Translate into Greek:

1. When we arrive at the island, I go to the house of Aeolus.
2. And he, when he sees me, is very amazed and says: "What is the matter (= what are you suffering)? Why are you here again?"
3. And I answer: "My comrades are to blame. For they loosed (ě $\lambda \bar{v} \sigma \alpha v$ ) the winds. But come to our aid, friend."
4. But Aeolus says: "Go away ( $\boldsymbol{\alpha}_{\boldsymbol{\prime} \ell \tau \varepsilon \text { ) from the island quickly. It is not }}$ possible to come to your aid. For the gods surely ( $\delta \dot{\eta} \pi \mathbf{\pi} \boldsymbol{0}$ ) hate (use $\mu$ โ̄éć $\omega$ ) you."

## Classical Greek

## Sappho: The Deserted Lover: A Girl's Lament

These lines are quoted by a writer on Greek meter (Hephaestion, 2nd century A.D.) without giving the author. Some scholars ascribe them to Sappho of Lesbos (seventh century B.C.), the greatest female poet of Greek literature. The passage (D. A. Campbell, Greek Lyric Poetry, page 52) is given at the left as it is quoted by Hephaestion in the Attic dialect and then at the right with Sappho's Aeolic forms restored.
$\delta \varepsilon ́ \delta \bar{\delta} \kappa \varepsilon \mu \varepsilon ̀ v \eta \dot{\eta} \sigma \varepsilon \lambda \grave{\prime} v \eta$


غ̇ $\gamma \omega$ ف̀ $\delta$ ह̀ $\mu o ́ v \eta ~ \kappa \alpha \theta \varepsilon v ́ \delta \omega$.
 ח $\lambda$ nï $\delta$ es, the Pleiades (seven mythical daughters of Atlas and Pleione, changed into a cluster of stars)
 of the verb to be in your translation
 time $\mu$ óvŋ, alone]
 ккì $\Pi \lambda \eta i ́ \alpha \delta \varepsilon \varsigma, \mu \varepsilon ́ \sigma \alpha ı ~ \delta \grave{~}$



## 9

Н ПАNНГҮРІ ${ }^{(\alpha)}$

$\alpha i \quad$ 'AӨŋ̂v $\alpha \imath$



## VOCABULARY

## Verbs

$\alpha ̈ \gamma \varepsilon ;$ pl., ${ }_{\alpha} \gamma \varepsilon \tau \varepsilon$, come on!


+ है $\left.\rho \chi \circ \mu \alpha_{1}\right]$, infinitive, $\varepsilon$ غ́ $\pi \alpha \nu t-$
évaı, I come back, return; + غic or $\pi$ рós + acc., I return to
غ́のOí $\omega, I$ eat
к人́́ $\mu \mathrm{v} \omega, I$ am sick; $I$ am tired $\pi$ โ̂v $\omega, I$ drink


## Nouns

 hand
$\dot{\eta} \delta \varepsilon \xi_{\imath} \dot{\alpha}, \tau \hat{\eta} \varsigma \delta \varepsilon \xi \imath \alpha \varsigma$, right hand ท่ $\theta$ عós, тทิऽ $\theta \varepsilon \circ$ v̂, goddess
tò ícpóv, тov̂ i $\varepsilon \rho 0 \hat{v}$, temple
 ger

## Adjective

$\kappa \alpha \dot{\alpha} \lambda \lambda_{1 \sigma \tau 0 \varsigma},-\eta$, -ov, most beautiful; very beautiful
Preposition
סıó + gen., through
Ė $\pi i ́+$ dat., upon, on; + acc., at against; onto, upon
Proper Names
$\dot{\eta}$ ' $A \theta \eta v \hat{\alpha}, \tau \eta \varsigma{ }^{\prime} A \theta \eta v \hat{\alpha} \varsigma$, $\tau \bar{\eta}$
 Athena (daughter of Zeus)
ŋ̀ Nîkn, $\tau \mathfrak{\tau} \varsigma \mathrm{N}$ îkns, Nike (the goddess of victory)
ท̇ П $\alpha \rho \theta$ évos, $\tau \uparrow ิ \varsigma ~ \Pi \alpha \rho \theta$ évov, the Maiden ( $=$ the goddess Athena)
 dias (the great Athenian sculptor)





[ò ön $\mu \bar{\lambda} \lambda o s$, , the crowd $\quad \sigma \tau 0 \alpha ́ v$, portico, colonnade $\quad$ Ópvßov, an uproar]

 $\pi \alpha \tau \varepsilon ́ \rho \alpha$ к $\alpha \lambda \varepsilon i ̂ ~ к \alpha i ́, ~ " ळ َ ~ \pi \alpha ́ \pi \pi \alpha ~ \varphi i ́ \lambda \varepsilon, " ~ \varphi \eta \sigma i ́ v, ~ " i \delta o v ́, ~ \dot{~} \lambda \lambda \bar{\alpha} v \tau о \pi \omega ̀ \lambda \eta \varsigma$

















 armed $\delta$ ópv, spear $\dot{\eta} \sigma v \chi \alpha \zeta 0 v \sigma \mathrm{\imath v}$, stay quiet $\quad \pi \dot{\rho} \rho \rho \omega$, forward $]$
$\mu \varepsilon ́ \gamma \imath \sigma \tau o ́ v$ é $\sigma \tau t ~ \tau o ̀ ~ i ́ \varepsilon \rho o ̀ v ~ к \alpha i ̀ ~ к \alpha ́ \lambda \lambda l \sigma \tau o v . ~ \pi o \lambda v ̀ v ~ \chi \rho o ́ v o v ~ \tau \grave{\alpha}$




 $\varphi \circ \beta$ ô̂v $\tau \alpha \imath$ oi $\pi \alpha i ̂ \delta \varepsilon \varsigma ~ \theta \varepsilon \omega ́ \mu \varepsilon v o t ~ к \alpha i ̀ ~ \chi \alpha i ́ \rho o v \sigma ı v . ~ o ́ ~ \delta \grave{\varepsilon ~} \Phi^{\prime} \lambda ı \pi \pi o \varsigma$





 with gold $\tau \grave{\imath} \dot{\alpha} \sigma \pi \dot{\delta} \delta \alpha$, her shield $\dot{\alpha} \mu \alpha$, at the same time $\dot{\alpha} v \in ́ \chi \omega v, h o l d i n g ~ u p ~$




 $\pi \alpha ́ \pi \pi o v . "$










## WORD STUDY

Identify the Greek stems in the English words below and give the meanings of the English words ( $\dot{o} \delta \hat{\eta} \mu \circ \varsigma=$ the people):

1. democracy (what does to кро́тоऽ mean?)
2. demagogue
3. endemic
4. demography
5. epidemic

## GRAMMAR

## 1. Participles: Present or Progressive: Active Voice

In the last chapter you learned the forms of the present, progressive participle in the middle voice, e.g., $\lambda \bar{\nu}$ ó $\mu \varepsilon v \circ \varsigma, \lambda \bar{\nu} \circ \mu \varepsilon ́ v \eta, \lambda \bar{\nu} o ́ \mu \varepsilon v o v$, which has the same endings for case, number, and gender as the adjective к $\alpha \lambda$ ós, $\kappa \alpha \lambda \dot{\eta}, \kappa \alpha \lambda o ́ v$.

In the reading passage at the beginning of this chapter you have met many forms of the present active participle, e.g., ojev́dov $\tau \alpha{ }_{5}$, hurrying, $\beta$ оิิv $\tau \alpha \varsigma$, shouting, and no七ov̂v $\alpha \varsigma \varsigma$, making. Present active participles, like present middle participles, do not refer to time as such but describe the action as in process, ongoing, or progressive.

Present active participles, like the adjective $\pi \hat{\alpha} \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \hat{\alpha} \nu$ (Chapter 8, Grammar 4, page 126) have 3rd declension endings in the masculine and neuter and 1st declension endings in the feminine. They have the suffix -ov $\tau$ - in the masculine and neuter and the suffix -ovo- in the feminine. There is no - $\varsigma$ in the nominative masculine singular. The $\tau$ is lost in the masculine and neuter nominative and vocative singulars, since all stop consonants are lost in word-final position, and in the masculine the $o$ is lengthened to $\omega$; thus for the verb cifit the masculine participle (stem, ov $\tau$-) is öv and the neuter is óv. In the masculine and neuter dative plurals, the $v \tau$ is lost before the $\sigma$, with a resulting spelling of ov̉ $\sigma \mathrm{l}(v)$. Present active participles are declined as follows:

|  | Athenaze：Book I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Masculine | Feminine | Neuter |
|  | The verb cipi： |  |  |  |
|  | Nom．，Voc． | őv $\tau$＞ 0 \％ | －${ }^{\circ} \sigma-\alpha$ | őv $<>$ őv |
|  | Gen． | őv $\tau$－os | ov̋ธ－ทร | ővโ－os |
|  | Dat． | őv $\tau$－ı | －ט̋б－ท | ővt－1 |
|  | Acc． | őv $\tau-\alpha$ | －v̋ $\sigma$－$\alpha$ | őv $\boldsymbol{>}>$ őv |
| logy | Nom．，Voc． | őv $\tau$－$\varepsilon \varsigma$ | －${ }^{\circ} \sigma$－$\alpha$ ı | őv $\tau-\alpha$ |
| $\left.x^{0}\right)$ | Gen． | $\text { ő } v \tau-\omega v$ | อง่ర－ิิข | $\text { őv } \tau-\omega v$ |
| $0^{n}$ | Dat． | $\text { őv } \tau-\sigma \mathfrak{l}(v)>0 \hat{} 0 \mathfrak{l}(v)$ | ov̋ণ－$\alpha$ ¢ | $\text { oैvt- } \sigma \mathfrak{l}(v)>0 \text { ט̉ } \sigma \mathrm{l}(v)$ |
|  | Acc． | őv $\tau-\alpha$ ． | 0ט̋ $\sigma$－$\chi_{\varsigma}$ | őv $\tau-\alpha$ |
|  | The verb $\lambda$ vio： |  |  |  |
|  | Nom．，Voc． | $\lambda \frac{1}{v}-\omega v$ | $\lambda \underline{\hat{v}}$－ovo $\alpha$ | $\lambda \hat{v}-\mathrm{ov}$ |
|  | Gen． | $\lambda \hat{\text { vidovtos }}$ | $\lambda \bar{u}$－ov́のทร | $\lambda$ ú－ovtos |
|  | Dat． | $\lambda \overline{\mathrm{v}}$－ov $\tau$ | $\lambda \overline{0}$－ov́ ${ }^{\text {n }}$ |  |
|  | Acc． | $\lambda \frac{1}{v}-o v \tau \alpha$ | $\lambda \frac{1}{\bar{v}}-0 v \sigma \alpha v$ | $\lambda \hat{0}-\mathrm{ov}$ |
|  | Nom．，Voc． | $\lambda \frac{\text { ú－ovtes }}{}$ | $\lambda \hat{u}$－ovosu | $\lambda \frac{1}{v}-\mathrm{ov} \tau \alpha$ |
|  | Gen． | $\lambda \bar{v}$－óv $\tau \omega \nu$ | $\lambda \bar{v}-o v \sigma \omega ̄ \nu$ | $\lambda \overline{\mathrm{v}}$－óv $\tau \omega v$ |
|  | Dat． | $\lambda \hat{\text { ú－ovolv }}$（v） | $\lambda$ ט̄－ov́б | $\lambda \bar{v}-0 v \sigma 1(v)$ |
|  | Acc． | $\lambda \hat{v}-\mathrm{ov} \tau \alpha \varsigma$ | $\lambda \overline{\mathrm{v}}$－ov́ $\mathrm{\sigma}^{\alpha} ¢$ | $\lambda \frac{1}{v}-\mathrm{ov} \tau \alpha$ |

For the participles of contract verbs，we show how the contractions work in the nominative singular but then give only contracted forms：

The verb $\varphi \backslash \lambda \varepsilon ́ \omega$ ：

| Nom．，Voc． | $\varphi \perp \lambda \dot{\varepsilon}-\omega v>$ $\varphi ı \lambda \omega v$ | $\varphi \backslash \lambda \varepsilon ́-o v \sigma \alpha>$ $\varphi 1 \lambda 0 \hat{\sigma} \sigma \alpha$ | $\varphi: \lambda \varepsilon ́-o v>$ pinoûv |
| :---: | :---: | :---: | :---: |
| Gen． | $\varphi$ ¢ $\lambda$ ôvvios | ¢i doúons $^{\text {a }}$ | $\varphi$ ¢ $\lambda$ טv̂vtos |
| Dat． | $\varphi$ เ久oûvtı |  | $\varphi ⿺ \lambda$ ¢0ûv $\frac{1}{}$ |
| Acc． | $\varphi \backslash \lambda 00 ิ v \tau \alpha$ | $\varphi i \lambda 0 \hat{\sigma} \sigma \alpha \nu$ | $\varphi$ ¢ $\lambda$ ov̂v |
| Nom．，Voc． | $\varphi$ ¢ $\lambda$ oûvces | $\varphi!\lambda 0 \hat{\sigma} \sigma \alpha$ | $\varphi 1 \lambda 0 \hat{v} \tau \alpha$ |
| Gen． | $\varphi t \lambda o u ́ v \tau \omega \nu$ | $\varphi i \lambda o v \sigma \hat{\nu}$ | $\varphi \backslash \lambda 0 \hat{v} \tau \omega \mathrm{v}$ |
| Dat． |  |  |  |
| Acc． | $\varphi \backslash \lambda 0 \hat{v} \tau \alpha \varsigma^{\prime}$ |  | $\varphi \backslash \lambda 00 ิ v \tau \alpha$ |
| The verb $\tau \bar{\mu} \mu \alpha \alpha^{\prime} \omega$ ： |  |  |  |
| Nom．，Voc． | $\begin{aligned} & \tau \bar{\tau} \mu \alpha \dot{\alpha}-\omega \nu> \\ & \tau \bar{\tau} \mu \omega \nu \end{aligned}$ | $\tau \bar{\mu} \mu \alpha ́$－ov $\sigma \alpha>$ $\tau \bar{\mu} \mu \sigma \alpha$ | $\begin{aligned} & \tau \bar{\mu} \mu \dot{\alpha}-o v> \\ & \tau \bar{\tau} \mu \hat{\omega} v \end{aligned}$ |
| Gen． | $\tau \uparrow \mu \hat{\omega} v \tau \bigcirc \bigcirc$ |  | $\tau \bar{\mu} \mu \omega ิ \nu \tau \bigcirc \varsigma$ |
| Dat． | $\tau \bar{\tau} \mu \hat{\omega} \nu \tau \iota$ | $\tau \bar{\tau} \mu \omega \sigma \emptyset$ | $\tau \bar{\mu} \mu \hat{\omega} \mathrm{v} \tau ⿺$ |
| Acc． | $\tau \bar{\imath} \mu \hat{\omega} \nu \tau \alpha$ | $\tau \grave{\mu} \mu \omega \sigma \alpha \nu$ | $\tau \bar{\mu} \mu \hat{\omega}$ |


| Nom．，Voc． | $\tau \bar{\iota} \mu \widehat{\omega} \nu \tau \varepsilon \varsigma$ | $\tau \bar{\tau} \mu \hat{\omega} \sigma \alpha{ }^{2}$ | $\tau \overline{\mathrm{\imath}} \mu \hat{\omega} \nu \tau \alpha$ |
| :---: | :---: | :---: | :---: |
| Gen． | $\tau \bar{\mu} \mu \omega \nu \tau \omega \nu$ | $\tau \bar{\mu} \mu \omega \sigma \hat{\omega} \nu$ | $\tau \bar{\mu} \mu \dot{\nu} \nu \tau \omega$ |
| Dat． | $\tau \bar{\mu} \mu \omega \bar{\omega} \mathrm{l}$（v） | $\tau \bar{\mu} \mu \omega \dot{\omega}$ 人ıs | $\tau \bar{\mu} \mu \omega \sigma \mathrm{l}(\mathrm{v})$ |
| Acc． | $\tau \bar{\mu} \mu \hat{\omega} \nu \tau \alpha \varsigma$ | $\tau \bar{\chi} \mu \omega \sigma \bar{\alpha} \zeta$ | $\tau \bar{\mu} \mu \hat{\omega} \nu \tau \alpha$ |

## Exercise 9 $\boldsymbol{\alpha}^{\boldsymbol{\alpha}}$

1．Locate twelve present active participles in the reading passage at the beginning of this chapter，identify the gender，case，and number of each，and locate the noun，pronoun，or subject of a verb that each par－ ticiple modifies．
2．Fill in the present participles on the four Verb Charts on which you entered forms for Exercises $4 \alpha$ and $5 \alpha$ ．

## Exercise $9 \beta$

Write the correct form of the present participle of the verb given in paren－ theses to agree with the following article－noun groups：
1．oi $\pi \alpha \hat{\imath ̂ \delta \varepsilon \varsigma ~(\tau \rho \varepsilon ́ \chi \omega) ~}$

2．$\tau \widehat{̣} \alpha{ }_{\alpha}^{\alpha} \delta \rho^{\prime}(\beta \alpha \delta i \zeta \omega)$

3．$\tau \circ \stackrel{\iota}{\text { c }}$ v $\varepsilon \bar{\alpha} v i \bar{\alpha} \varsigma(\tau \bar{\tau} \mu \alpha ́ \alpha)$
8．тô̂ $\delta$ ov́ $\lambda o v$（ $\pi$ ové $\omega$ ）TOVDUTOS
4．$\tau 0 i ̄ \varsigma ~ \pi \alpha \iota \sigma i(v)$（ $\varepsilon i \mu i ́)$

5．$\tau \hat{\omega} v \nu \varepsilon \bar{\alpha} v i \hat{\omega} v(\mu \dot{o} \chi \chi \circ \mu \alpha)$


## Exercise $9 \boldsymbol{\gamma}$

Complete each of the following sentences by adding the correct form of a participle to translate the verb in parentheses，and then translate the sen－
tence：
nave come






## Exercise 9 8

## Translate the following pairs of sentences：


The slaves hurry home，driving the oxen．ol Sou入o

The foreigner sees the boys running into the agora．
 No one hears the girl calling her mother．
 گov́ $\sigma \bar{\alpha}$.
The boy finds his father waiting in the agora.
 The father honors the boy who is (= being) very brave.


The Piraeus and Athens in the time of Pericles


Reconstruction of the agora at Athens as seen from the southeast, about 400 B.C.

## The City of Athens

The city to which Dicaeopolis and his family journeyed was largely built after the battle of Salamis, since the earlier city and its temples were destroyed when the Persians occupied and sacked Athens. A visitor coming by sea would arrive at the Piraeus, the greatest port in Greece and perhaps its finest natural harbor. The fortification of the Piraeus was begun by Themistocles in 493-492 B.c. It was completed after the Greek victory at Plataea, when the city of Athens was rebuilt and connected to the Piraeus by the Long Walls, making Athens virtually impregnable as long as she controlled the seas.

Leaving the harbor quarter, visitors would have made their way through the marketplace and town of Piraeus to the road that led between the Long Walls, and then they would have walked the seven miles or ten kilometers to Athens through continuous traffic of mules and ox-carts carrying goods to and from the city. From a distance they would have seen the Parthenon dominating the Acropolis and perhaps the spear of the great statue of Athena in full armor, which stood outside the Parthenon.

Entering the city, they would see on their left close to the city wall the Pnyx, a large open slope where the Assembly met (see map, page 132). They would then pass between the Areopagus (Hill of Ares), a bare outcrop of rock of immemorial sanctity, and the Acropolis into the agora. This was the center of Athens. On the left stood the Strategeion or Generals' Headquarters (to the left of and not shown in the model on the facing page) and then (see model) the Tholos (the round magistrates' clubhouse), the Metroon (Archive), the temple of Apollo Patroos, and the stoa of Zeus; behind the Metroon stood the Bouleuterion (Council Chamber); on the right (not shown in the model) were the law courts. On the hill behind the Bouleuterion there still stands the temple of Hephaestus, the best preserved of all Greek temples. In the agora itself were great altars to Zeus and to the ten eponymous heroes of Athens, and there were also fine marble colonnades (stoas), where people could rest and talk in the shade.

The agora was not only the seat of government but also the market and mercantile center of Athens. Here you could buy anything, as a comic poet of this time wrote:

You will find everything sold together in the same place at Athens: figs, witnesses to summonses, bunches of grapes, turnips, pears, apples, givers of evidence, roses, medlars, porridge, honeycombs, chickpeas, lawsuits, puddings, myrtle, allotment-machines, irises, lambs, waterclocks, laws, indictments.

Pushing their way eastwards through the crowds of people conducting business or strolling in conversation, our visitors would reach the Panathenaic Way, which led to the Acropolis (see map, page 132, and illustrations, page 141). As they climbed to the top of the steep road, they would see on their right the little temple of Athena Nike, built to commemorate victory over the

Persians (see model, page 141, and photograph, page 280). They would then enter the great monumental gateway, the Propylaea, designed by Mnesicles to balance the Parthenon but never completed, since work was interrupted by the outbreak of war in 431 B.C. Even so, it was a beautiful and impressive building, which included a picture gallery.

On leaving the Propylaea, our visitors face the Parthenon and in front of it the great bronze statue of Athena Promachos. The temple takes the traditional form of a cella, in which stood the statue of the goddess, surrounded by a peristyle of Doric columns. The architect, Ictinus, incorporated many subtleties in the basically simple design, and these give the temple a unique grace and lightness, despite its great size. The sculptures that adorned the two pediments, the 92 metopes, and the frieze running around the cella were designed by Pericles' friend Pheidias. On the frieze was depicted the great Panathenaic procession, in which every fourth year representatives of the whole people of Athens brought the offering of a new robe to their patron goddess. Inside the cella was the great statue of Athena, standing in full armor, made of ivory and gold, so awe-inspiring that none could look on it without fear and admiration (see reconstruction, page 132).

To the north of the Parthenon stood the Erechtheum, sacred to Erechtheus, the founder-king of Athens, and to Poseidon and Athena. The temple is irregular in plan, having three porticoes, each in a different style; it stood on the site of the most ancient shrine on the Acropolis. Here could be seen the sacred olive tree that Athena had given to the people of Athens and the sacred serpent, which embodied the spirit of Erechtheus.

Crossing to the southern edge of the Acropolis, behind the Parthenon, our visitors would look down on the precinct of Dionysus (see photograph, page 144). There was the theater (not built in stone until the following century) and the temple of Dionysus.

All these buildings, and others, were part of Pericles' master program. They were paid for by the tribute of the subject allies. His political opponents said, "The treasure contributed for the necessity of war was being squandered on the city, to gild her all over and adorn her like a harlot, with precious stones and statues and temples." Pericles answered that the people were not obliged to give any account of the money to the allies, provided that Athens maintained their defense and kept off the Persians. His program gave employment to an army of workmen and artists and made Athens a worthy center of her empire, "an education to Greece."


Maidens from the frieze of the Parthenon


Model of the Athenian Acropolis


The Parthenon seen from the Propylaea

## Н ПАNНГҮРІ ${ }^{(\beta)}$




## VOCABULARY

## Verbs

$\alpha v \mathfrak{c} \dot{\alpha} v \omega, I$ increase

 tive, I kindle, burn; middle, intransitive, I burn, am on fire
$\sigma \bar{\gamma} \boldsymbol{\alpha} \omega, I$ am silent
тє́ $\rho \boldsymbol{\pi} \boldsymbol{\circ} \mu \boldsymbol{\alpha}$ ı, I enjoy myself;

+ dat., I enjoy X; + participle, $I$ enjoy doing X


## Nouns

 man

тò íepeı̂ov, тov̂ iepeíov, sacrificial victim

 ó oủpavós, $\tau 0$ v̂ oủpavovิ, sky, heaven
خो $\pi 0 \mu \pi \mathfrak{\eta}, \tau \mathfrak{\eta} \varsigma \pi 0 \mu \pi \mathfrak{\eta} \varsigma$, proces sion
Adjectives
$\alpha{ }_{\alpha} \rho 1 \sigma \tau 0 \varsigma,-\eta,-o v$, best; very good; noble
үย́ $\rho \omega v, \gamma \varepsilon ́ \rho o v \tau \circ \varsigma, o l d$
है́roıนоร, - $\uparrow$, -ov, ready

$\mu \varepsilon ́ \sigma \circ s,-\eta,-o v$, middle (of)

## oper Name

 Thunderer (a name of Dionysus)


 vovtal кגì tท̀v $\pi \circ \mu \pi \grave{̀} v \mu$ и́vovaiv.
[ $\mathrm{E} \kappa \pi \mathrm{o} \delta \dot{\mathrm{L}} \mathrm{v}$, out of the way]
mp. midel





 үоvтeऽ.


























 коvoıv，кגì $\pi \alpha ́ v \tau \varepsilon \varsigma ~ \chi \alpha \mu \alpha i ̀ ~ \kappa \alpha \theta \varepsilon v i ́ \delta o v \sigma ı v . ~$ suitable for you tòv $\mathfrak{\eta} \mu$ íovov，the mule $\quad \chi \alpha \mu \alpha$ on the ground］

## WORD BUILDING

Describe the relationship between the words in the following sets．From your knowledge of the words at the left，deduce the meaning of those to the right：

|  | o $\pi 0 \lambda \hat{\lambda}$ inns |  |
| :---: | :---: | :---: |
| 2．$\dot{\eta} v \alpha \hat{\sim} \varsigma$ | ò vaútns | vavtıkós，－ף́，－óv |
| 3．$\pi \mathrm{olć} \mathrm{\omega}$ | ò поппris | $\pi$ оıף $\tau$ кós，－ท́，－óv |

2．$\dot{\eta} v \alpha \hat{v} \varsigma$
．$\pi 0$ ยモ́ $\omega$
ó пourús







The theater of Dionysus

## GRAMMAR

## 2．3rd Declension Nouns with Stems Ending in－vt－

 adjective，old．Nouns and adjectives such as this with stems ending in －v $\tau$－decline the same as present active participles such as $\lambda \hat{v} \omega v, \lambda \overline{\hat{v}} \mathrm{ov} \tau \circ \varsigma$ （see Grammar 1，pages 135－136）．PRACTICE：Write all the forms of $\dot{o}$ $\gamma \varepsilon ́ \rho \omega v$ ，七оธ̃ $\gamma$ ย́ $\rho \circ \vee \tau \circ \varsigma$.

3．3rd Declension Nouns with Stems Ending in a Vowel：$\dot{\eta} \pi o ́ \lambda_{r \varsigma}$ and $\tau$ ò $\dot{\alpha} \sigma \tau v$

| Stems：$\pi \mathrm{o} \lambda_{1-} / \pi \mathrm{O} \lambda^{\prime}-$, city |  |  |
| :---: | :---: | :---: |
|  | Singular | Plural |
| Nom． |  | $\alpha \mathrm{i}$ \％ó $\lambda \varepsilon-\varepsilon \varsigma>\pi o ́ \lambda \varepsilon ı \varsigma$ |
| Gen． | $\tau ท ¢ ¢ \pi$ ó $\lambda \varepsilon-\omega \varsigma$ |  |
| Dat． | тへ̣ $\pi$ ó $\lambda \varepsilon$－ı | $\tau \alpha i ̄ ¢ \pi o ́ \lambda \varepsilon-\sigma l(v)$ |
| Acc． | тŋ̀v $\pi$ ó $\lambda_{1-v}$ | $\tau$ ¢¢¢ $\pi$ ó $\lambda \varepsilon ⿺ 𠃊$ |
| Voc． |  |  |
| Stems：$\dot{\alpha} \sigma \tau v-/ \alpha \sigma \tau \varepsilon-$ ，city |  |  |
|  | Singular | Plural |
| Nom． | тò ơo兀v |  |
| Gen． | тov̂ $\alpha$ ¢ $\sigma \tau \varepsilon-\omega ¢$ | $\tau \bar{\nu} \nu \quad \ddot{\alpha} \sigma \tau \varepsilon-\omega \nu$ |
| Dat． | $\tau$ ¢̣ ${ }^{\circ} \sigma \tau \tau$－ı |  |
| Acc． | тò ${ }^{\circ} \sigma \tau \tau$ |  |
| Voc． |  |  |

Note that the stems appear as $\pi \mathrm{o} \lambda_{1-}$ and $\alpha \sigma \tau v-$ in the nominative，ac－ cusative，and vocative singulars and as $\pi 0 \lambda \varepsilon-$ and $\dot{\alpha} \sigma \tau \varepsilon-$ in the other cases．Note the $-\omega \varsigma$ ending instead of $-o \varsigma$ in the genitive singular and $v$ instead of $\alpha$ in the accusative singular of $\pi$ ó $\lambda$ rs．Contraction takes place in five of the forms．

Note that nouns of this type，as well as a few other words such as ï̀ $\lambda \varepsilon \omega \varsigma$ ， propitious，accent the third syllable from the end in the genitive singular and plural even though the final syllable is long．Originally the genitive singular was $\pi o ́ \lambda \eta \circ \varsigma$ ，and this became $\pi o ́ \lambda \varepsilon \omega \varsigma$ by quantitative metathesis， with the original accent retained．The genitive plural $\pi$ ó $\lambda \varepsilon \omega v$ accents its first syllable in imitation of the singular．

PRACTICE：Write the complete sets of the forms of ó $\mu \alpha \alpha^{\prime} v \tau \iota \varsigma, \tau o v ิ \mu \alpha{ }^{\prime} v \tau \varepsilon \omega \varsigma$, seer，and of $\dot{\delta} \pi \hat{\eta} \chi \cup \varsigma, ~ \tau 0 \hat{v} \pi \dot{\eta} \chi \varepsilon ̈ \omega \varsigma$ ，forearm．
4. 3rd Declension Nouns with Stems Ending in Diphthongs or

Vowels: ó $\beta \alpha \sigma i \lambda \varepsilon v ́ s ~ a n d ~ t h e ~ I r r e g u l a r ~ N o u n s ~ i ́ n ~ v ~ \alpha \hat{v ̂ \varsigma ~ a n d ~ o ́ ~} \beta \circ$ v̂ऽ
Stems: $\beta \alpha \sigma \imath \lambda \varepsilon v-/ \beta \alpha \sigma \imath \lambda \varepsilon-$, king

## Singular

| Nom. | ó | $\beta \alpha \sigma \iota \lambda \varepsilon v$-¢ |
| :---: | :---: | :---: |
| Gen. | тovิ | $\beta \alpha \sigma \iota \lambda \varepsilon$ - $\omega \varsigma$ |
| Dat. | $\tau \underline{\omega}$ |  |
| Ace. | tòv | $\beta \alpha \sigma t \lambda \varepsilon$ é $\bar{\alpha}$ |
| Voc. | ¢ | $\beta \alpha \sigma 1 \lambda \varepsilon$ v̂ |

тоิ̃ $\beta \alpha \sigma_{1} \lambda \dot{\varepsilon}-\omega \varsigma$
Dat. $\tau \hat{\varrho} \quad \beta \alpha \sigma \imath \lambda \varepsilon ́-\imath>\beta \alpha \sigma \iota \lambda \varepsilon \hat{\imath}$

Voc. $\bar{\omega} \quad \beta \alpha \sigma เ \lambda \varepsilon \hat{v}$

## Plural

oi $\quad \beta \alpha \sigma i \lambda \hat{\eta} \varsigma$
$\tau \omega \nu \quad \beta \alpha \sigma \iota \lambda \varepsilon ́-\omega \nu$
тoîs $\beta \alpha \sigma \iota \lambda \varepsilon v ิ-\sigma t(v)$
тov̀ $\beta \alpha \sigma_{1} \lambda \varepsilon ́-\bar{\alpha} \varsigma$
今 $\quad \beta \alpha \sigma \imath \lambda \hat{\jmath} \varsigma$

The stem $\beta \alpha \sigma \iota \lambda \varepsilon v$ - is used before consonants, and the stem $\beta \alpha \sigma \iota \lambda \varepsilon-$, before vowels. The words ó $\Theta \eta \sigma \varepsilon v ́ \varsigma$ and $\dot{o}$ iєpev́s are declined the same as ó $\beta \alpha \sigma ı \lambda \varepsilon v ́ s$.

The stems of $v \alpha \hat{v} \varsigma$ and $\beta$ ov̂c were originally v $\alpha F^{-}$and $\beta \circ F-$. The letter $F$ (digamma) represented a $w$ sound (compare Latin navis and bovis). This sound and letter were lost in the development of the Greek language.

| Stems: | vov-/ve-/vך-, ship |  |  | Stems: $\beta$ ov-/ßo-, ox |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Singular | Plur |  | Singular | Plu |  |
| Nom. | $\dot{\eta} \quad \nu \alpha \hat{v}-\zeta$ | $\alpha \mathrm{i}$ | $\vee \hat{\eta}-\varepsilon \varsigma$ | ó $\beta$ ои̃-¢ | oi | ßо́-єя |
| Gen. |  | $\tau \hat{\omega}$ | $v \varepsilon-\hat{\omega} v$ | tov̂ ßo-ós | $\tau \hat{\nu}$ | $\beta 0-\hat{\omega} \mathrm{v}$ |
| Dat. | тท̂ v | $\tau \alpha \hat{\varsigma}$ | $v \alpha v-\sigma i(v)$ |  | tois | $\beta$ ¢ov-бí(v) |
| Acc. | นŋ̀v v $\alpha \hat{v}-\mathrm{v}$ | $\tau \bar{\alpha} \varsigma$ | $v \alpha \hat{-¢}$ | tòv $\beta$ ov̂-v | ขov̀ | $\beta$ о̂-¢ |
| Voc: |  | ¢ | $v \hat{\eta}-\varepsilon \varsigma$ | ¢ $\beta$ Ô̂ | ¢ | $\beta$ ®ó-¢ |

PRACTICE: Write complete sets of ó $\mu \dot{\varepsilon} \gamma \alpha_{\varsigma} \beta \alpha \sigma \iota \lambda \varepsilon \mathcal{v}_{\varsigma}$, the great king, $\dot{\eta}$


## Exercise 9e

In each of the following phrases put the noun and adjective into the correct forms to agree with the article.

8. тŋ̀v ( $\pi \alpha, \varsigma$ ) ( $\pi o ́ \lambda ı \varsigma)$


4. $\tau \hat{\varrho}$ ( $\mu \varepsilon ́ \gamma \alpha \varsigma)(\beta \circ \hat{\kappa} \varsigma)$
5. $\tau \grave{\natural} \varsigma$ ( $\mu \varepsilon ́ \gamma \alpha \varsigma)$ ( $\pi o ́ \lambda \iota \varsigma)$
11. $\tau \circ \hat{v}$ ( $\mu \varepsilon ́ \gamma \alpha \varsigma) ~(\beta \alpha \sigma \imath \lambda \varepsilon v ́ \varsigma)$
6. тoîs ( $\mu \varepsilon ́ \gamma \alpha \varsigma)$ ( $\alpha \not \sigma \tau v)$
12. $\tau \grave{\grave{\alpha}} \varsigma(\mu \varepsilon ́ \gamma \iota \sigma \tau \circ \varsigma)(v \alpha \hat{\nu} \varsigma)$
7. ( $\pi \hat{\alpha} \varsigma$ ) $\tau \bar{\omega} \nu ~(v \alpha \hat{v} \varsigma)$
14. тòv (бо甲о́¢) ( $\beta \alpha \sigma \imath \lambda \varepsilon ט ́ \varsigma) ~$

## 5. Uses of the Genitive Case

a. The genitive is frequently used to show possession, e.g., ó $\tau 0 \hat{v} \pi \alpha_{1} \delta$ òs кv́ఱv = the boy's dog, the dog of the boy. Note that the genitive is usually placed in the attributive position between the article and the noun (see Chapter 5, Grammar 7a, page 66) or after the repeated article: io кv́ఱv ó $\tau 0 \hat{} \pi \alpha \iota \delta o ́ s . ~ E x c e p t i o n: ~ t h e ~ p o s s e s s i v e ~ g e n i t i v e s ~ \alpha v ่ \tau o v ̂, ~ \alpha v ̉ \tau \eta ̂ \varsigma, ~$ and $\alpha v \tau \omega v$, of him/ of it, of her, and of them occupy the predicate position (see Chapter 5, Grammar 7b, page 66), e.g., ó кv́wv $\alpha$ v̉tov̂, his dog.
b. The genitive is used to express the whole of which some part is mentioned; this is the genitive of the whole or the partitive genitive, e.g., $\tau \hat{v} \pi \alpha \rho o ́ v \tau \omega v \pi 0 \lambda \lambda o i ́=$ many of those present.
c. The genitive case is used after certain prepositions, often (but by no means always) expressing ideas of place from which, e.g., $\dot{\alpha} \pi$ ó, from;

d. The genitive is used with certain verbs, e.g.:

Ariadne, when she first sees Theseus, loves him.

Theseus takes hold of the head of the beast with his left hand.
e. For the genitive of time within which, see Chapter 8, Grammar 6, page 129

## Exercise 9 $\zeta$

## Translate the following.

1. $\tau \mathfrak{i ́}$ ह̇ $\sigma \tau$ tò $\tau 0$ र̂ Gévov ővoua;



 $\beta \alpha \sigma ı \lambda$ é $\omega$ s $\lambda$ óyovs (words/proposals).
2. We hear the messenger's words.
3. I am going to the house of the poet.
4. They are looking for the girl's father.
5. The mother hears the girl crying (use $\delta \alpha \kappa \rho \bar{v} \omega$ ) and hurries out of the house.
6. The citizens take hold of the messenger and lead him to the king.
7. Many of the women want to go to the city with their husbands.
8. Some Uses of the Article
a. You have already met the following uses of the article (see Chapter 5, Grammar 3, page 58):

$$
\begin{aligned}
& \text { ó } \delta \dot{\varepsilon}=\text { and } / \text { but he } \\
& \dot{\eta} \delta \varepsilon ́=\text { and } / b u t \text { she } \\
& \text { oi } \delta \dot{\varepsilon}=\text { and/but they } \\
& \alpha \mathrm{i} \delta \dot{\varepsilon}=\text { and } / b u t \text { they }
\end{aligned}
$$

$$
\begin{aligned}
& \text { oi/ } \alpha \mathrm{i} / \tau \grave{\alpha} \mu \dot{\varepsilon} \nu \ldots \text { oi/ } \alpha \mathrm{i} / \tau \dot{\alpha} \delta \dot{\varepsilon}=\text { some } \ldots \text { others }
\end{aligned}
$$

b. The article + an adjective can form a noun phrase, e.g.:

## Adjectives:

$\dot{\alpha} v \delta \rho \varepsilon i o \varsigma,-\bar{\alpha},-\alpha v=$ brave $\sigma \omega ́ \varphi \rho \omega v, \sigma \omega ิ \varphi \rho \circ \vee=p r u d e n t$甲í $\lambda_{0 \varsigma},-\eta,-\mathrm{ov}=$ dear
$\pi \mathrm{o} \lambda \hat{\mu} \mu \mathrm{Lo}$, $-\bar{\alpha},-\mathrm{ov}=$ hostile

## Noun Phrases:

oi $\alpha \sim \delta \rho \varepsilon i o l=$ the brave men $\alpha$ i $\sigma$ ต́ppoves = the prudent women oi $\varphi i \lambda \lambda_{0}$ or $\alpha i \varphi^{\prime} \lambda \alpha \alpha=$ the friends oi $\pi \mathrm{o} \lambda \varepsilon ́ \mu เ \mathrm{ol}=$ the enemy
c. The article + an adverb, prepositional phrase, or genitive can form a noun phrase, e.g.:
oi vûv = the now men $=$ the men of today $=$ the present generation
oi $\pi \alpha \lambda \alpha_{1}=$ the men of old
$\alpha i$ हंv $\tau \underline{1} \dot{\alpha} \gamma \circ \rho \hat{\alpha}=$ the women in the agora

$\dot{\delta} \beta \alpha \sigma 1 \lambda$ é $\omega \varsigma=$ the (son) of the king = the king's son
$\tau \dot{\alpha}$ हıँ $\sigma=$ the things inside $=$ the inside
$\tau \alpha ̀ \tau \hat{\varsigma} \pi \bar{\lambda} \lambda \varepsilon \omega \varsigma=$ the things (i.e., the affairs) of the city $=$ politics
d. The neuter of an adjective + the article is often used as an abstract noun, e.g.:

тò калóv = beauty; virtue; honor
тò $\alpha$ í $\sigma$ रо́v = dishonor; disgrace; vice
七ò $\alpha \lambda \eta \theta$ ह́s or $\tau \dot{\alpha} \dot{\alpha} \lambda \eta \theta \bar{\eta}=$ the truth
тò $\delta$ íкаıov = justice
to $\mathrm{E} v=$ the one $=$ unity
e. The article + a participle forms a noun phrase that may be translated by a relative clause in English, e.g.:
oi $\pi \alpha \rho$ óvte $=$ the ones being present $=$ those who are present
 men who are working in the field
 fice
These participles are said to be attributive, serving as simple adjectives; see Chapter 8, Grammar 1b, page 115.

## Exercise 97

## Read aloud and translate:


 $\theta \varepsilon \omega ́ \mu \varepsilon v o t$.



5. oi tov̀ऽ $\chi$ ороѝऽ $\theta \varepsilon \omega ́ \mu \varepsilon v o \imath ~ \mu \alpha ́ \lambda \alpha ~ \chi \alpha i ́ \rho о v \sigma ı v . ~$


 ßóveıv.


11. oi $\sigma o i ̀ ~ \varphi i ́ \lambda o l ~ \beta o v ́ \lambda o v \tau \alpha l ~ \gamma \imath \gamma v \omega ́ \sigma \kappa \varepsilon ı v ~ \tau i ́ ~ દ ̇ \sigma \tau ı ~ \tau o ̀ ~ S i ́ k \alpha t o v . ~$


it vavs

## O OAYEEEYE KAI H KIPKH

Read the following passages and answer the comprehension questions:
Odysseus comes to the island of Aeaea, where the witch Circe lives:










1. With what feelings do Odysseus and his men set sail?
2. How is Circe described?
3. Why does Odysseus climb the hill?
4. What does he see from the top of the hill?
5. With what purpose in mind does Odysseus send some of his men to the middle of the island?
6. Who leads them?

$$
5
$$









 кukq̆，she mixes］

7．What do the men see around Circe＇s house？
8．What feeling prompts the men to wait at Circe＇s door rather than going in？
9．What do they hear？
10．Why does Circe come out of the door？
11．Who follow her in？
12．Why does Eurylochus not go in？
13．What three things does Circe hand over to the men to eat and drink？






14．How does Circe change the men into pigs？
15．What does she now hand over to them to eat and where does she leave them？

## Exercise 90

Translate into Greek：
1．When Eurylochus sees what is happening，he flees and runs to the ship．
2．But I，when I hear everything，go to Circe＇s house，wishing to save my comrades．
3．And Circe hands over to me food and wine；then，striking（use $\pi \lambda \dot{\eta} \tau \tau \omega$ ）me with her wand（use $\dot{\eta} \dot{\rho} \dot{\alpha} \beta \delta \sigma_{\text {g }}$ ），she orders（me）to go to the pigsties（use oi $\sigma \cup \varphi \mathrm{E}_{\mathrm{o}}$ ）．
4．But I do not become a pig（ $\dot{0} \sigma \hat{\varsigma}$ ）；and she，being very afraid，is will－ ing to free（ $\lambda \bar{v} \varepsilon ⿺ 辶)$ ）my comrades．

## Classical Greek

## Simonides

The following is an epigram（no．LXXVI，Campbell）written by $\mathrm{Si}-$ monides of Ceos（late sixth to early fifth century B．C．）on sailors lost at sea； they were taking spoils of war（ $\alpha \times p o \theta^{\prime}$ iviv）from Sparta to Delphi as an offering to Apollo（ $\dot{0} \Phi \circ \hat{i} \beta \circ g)$ ．Since the men were lost at sea and the hull of their ship was their tomb，the verb éкєє́pıбยv is used ironically．


 éктépıбモv，buried with due honors（ $\tau \grave{\alpha} \kappa \tau \varepsilon ́ \rho \varepsilon \alpha$ ，funeral gifts，honors）］

## New Testament Greek

## Luke 6．31－33

The Sermon on the Mount




 do to you ò $\boldsymbol{\alpha}$



Concluded in Chapter $10 \alpha$


Odysseus threatens Circe．

## REVIEW OF VERB FORMS

 that you have met so far in this course:
$\lambda \hat{v} \omega:$ Active Voice

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| $\lambda \bar{v} \omega$ |  | $\lambda$ ขั์ $\frac{1 \nu}{}$ | $\lambda \hat{v} \omega \mathrm{v}$, |
| $\lambda \overline{\text { úcıs }}$ | $\lambda \hat{v} \varepsilon$ |  | $\lambda$ טิ́ovó, |
| $\lambda \underline{\text { úct }}$ |  |  | $\lambda$ 入ิov, |
|  |  |  | gen., $\lambda$ ט́ov ${ }^{\prime}$ ¢ ¢, etc. |
|  |  |  |  |
| $\lambda$ 入óoval(v) |  |  |  |
| $\lambda \hat{\sim} \omega$ : Middle Voice |  |  |  |
|  |  | $\lambda \overline{\bar{v}} \varepsilon \sigma \theta \alpha \downarrow$ |  |
|  | $\lambda \overline{\text { úOU }}$ |  |  |
| $\lambda{ }^{\prime} \underline{v} \varepsilon \tau \alpha \mathrm{l}$ |  |  |  |
| $\lambda \overline{\text { vó }}$ ¢ $\theta \alpha$ |  |  |  |
|  | $\lambda \hat{u}^{\prime} \varepsilon \sigma \theta \varepsilon$ |  |  |
| $\lambda \hat{\text { viovidu }}$ |  |  |  |


$\tau \tau \mu \alpha \alpha_{0}$ Active Voice

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| $\tau \bar{\mu} \mu \hat{\omega}$ |  | $\tau \bar{\mu} \mu \hat{\alpha} \nu$ | $\tau \bar{\tau} \mu \omega \hat{\nu}$, |
| $\tau \bar{\mu} \mu \hat{\sim} \hat{c}_{\varsigma}$ | $\tau \dot{\chi} \mu \bar{\alpha}$ |  | $\tau \bar{\tau} \mu \hat{\omega} \sigma \alpha$, |
| $\tau \bar{\mu} \mu \hat{\hat{\alpha}}$ |  |  | $\tau \bar{\tau} \mu \hat{\omega} \mathrm{v}$, |
| $\tau \bar{\tau} \mu \hat{\omega} \mu \varepsilon \nu$ |  |  | gen., $\tau \bar{\sim} \mu \hat{\nu} v \tau \circ \varsigma$, etc. |
| $\tau \bar{\mu} \mu \hat{\alpha} \tau \varepsilon$ | $\tau \bar{\chi} \mu \hat{\alpha} \tau \varepsilon$ |  |  |

## $\tau \tau \mu \alpha ́ \omega:$ Middle Voice

| $\tau \tau \mu \omega \hat{\mu} \chi^{\prime}$ |  | $\tau \bar{\mu} \mu \hat{\alpha} \sigma \theta \alpha \iota$ | $\tau \bar{\tau} \mu \dot{\mu} \mu \varepsilon v o \varsigma,-\eta,-0 \nu$ |
| :---: | :---: | :---: | :---: |
| $\tau \bar{\tau} \mu \hat{\sim}$ | $\tau \bar{\chi} \mu \hat{\omega}$ |  |  |
| $\tau \bar{\tau} \mu \hat{\alpha} \tau \alpha$ |  |  |  |
| $\tau \bar{\tau} \mu \dot{\mu} \mu \varepsilon \theta \alpha$ |  |  |  |
| $\tau \bar{\mu} \mu \alpha \sigma \theta \varepsilon$ | $\tau \bar{\mu} \mu \hat{\alpha} \sigma \theta \varepsilon$ |  |  |
| $\tau \bar{\tau} \mu \hat{\omega} v \tau \alpha \mathrm{l}$ |  |  |  |
| cipí: Active Voice Only |  |  |  |
| Eijuí |  | عîvor |  |
| $\varepsilon \underline{\hat{L}}$ | 100 l |  | Оטُ $\alpha^{\alpha}$, |
| غ̇бтí(v) |  |  | őv, |
| ėб $\dagger$ év |  |  | gen., őv ${ }^{\text {cos, etc. }}$ |
| غ̇ $\sigma \tau \varepsilon ์$ | ¢̌ $\sigma \tau \varepsilon$ |  |  |
| عíaí(v) |  |  |  |



Odysseus threatens Circe
(a grotesque representation in the Boeotian Cabiran style)

# PREVIEW OF NEW VERB FORMS 

Most of the verbs in the stories up to now have been in the present tense. In the stories in the remainder of this course you will also meet verbs in the imperfect, future, aorist, perfect, and pluperfect tenses.

The following is a brief overview of the Greek verbal system. It will give you a framework within which you will be able to place the various new verb forms. Note that only active voice forms are shown in the lists below.

First we give sample forms of $\lambda \hat{v} \omega$, which is typical of many Greek verbs that have past tense formations called sigmatic 1st aorists:

Present: $\lambda \overline{\bar{v}}-\omega=I$ loosen, am loosening, do loosen
Imperfect or Past Progressive: $\overline{\mathrm{e}}-\lambda \overline{\mathrm{v}}-\mathrm{ov}=I$ was loosening
Sigmatic Future: $\lambda \hat{v}-\sigma-\omega=I$ will loosen, will be loosening
Sigmatic 1st Aorist: $\begin{gathered}\mathrm{e} \\ -\lambda \bar{v}-\sigma \alpha=I \text { loosened, did loosen }\end{gathered}$
Sigmatic 1st Aorist Imperative: $\lambda \overline{\bar{v}}$ - -ov $=$ loosen!
Sigmatic 1st Aorist Infinitive: $\lambda \hat{\lambda}-\sigma \alpha \imath=$ to loosen
Sigmatic 1st Aorist Participle: $\lambda \overline{\hat{0}}-\sigma \bar{\alpha} \varsigma=$ having loosened, after loosening, sometimes, loosening
$-\kappa \alpha 1$ st Perfect: $\lambda \varepsilon$ é- $\lambda v-\mathrm{k} \alpha=I$ have loosened
$-k \eta$ 1st Pluperfect: $\dot{\varepsilon}-\lambda \varepsilon-\lambda \hat{v}-\kappa \eta=I$ had loosened
Some verbs have past tense formations without a $\sigma$ as in the aorists above but with a thematic vowel (oor $\varepsilon$ ) between the stem and the endings. These are called thematic 2nd aorists; here are the present and aorist tenses of such a verb (note the different stem in the 2nd aorist; see Chapter 11, Grammar 1, page 176):

Present: $\lambda \mathrm{E}$ ín- $\omega=I$ leave, am leaving, do leave
Thematic 2nd Aorist: $\mathrm{c}-\lambda 1 \pi-0-\mathrm{v}=\mathrm{I}$ left, did leave
Thematic 2nd Aorist Imperative: $\boldsymbol{\lambda} \boldsymbol{i} \pi-\varepsilon=$ leave!
Thematic 2nd Aorist Infinitive: $\lambda_{l \pi \text { - }}$ ह̂v $=$ to leave
Thematic 2nd Aorist Participle: $\lambda_{\imath} \pi-\dot{\omega} v=$ having left, after leaving, sometimes, leaving

Notes on the lists above:

1. The imperfect or past progressive (e.g., è- $\lambda \bar{v}-o v$ ) is formed from the present stem, which is augmented by adding the prefix $\dot{\varepsilon}-$ or by lengthening the initial vowel, e.g., ${ }^{\alpha} \gamma-\omega>\boldsymbol{\eta} \gamma-0-v$. Augmenting in one of these two ways signals past time. (For the imperfect or past progressive tense, see Chapter 13.)
2 . The future tense is usually formed by adding $-\sigma$ - to the stem and adding the same endings as for the present: e.g., $\lambda \overline{\bar{\sigma}}-\sigma-\omega$, (See Chapter 10.)
2. The sigmatic 1st aorist (e.g., $\bar{\varepsilon}-\lambda \bar{\delta}-\sigma \alpha$ ) is formed with the suffix $-\sigma \alpha$ and with augment, which shows past time and appears only in the indicative mood. (See Chapter 12.) Augment is absent from the aorist imperative ( $\lambda_{\bar{v}-\sigma 0 v}$ ), which does not refer to past time, from the infinitive ( $\lambda_{\hat{0}}-\sigma \alpha \imath$ ), which usually does not refer to past time, and from the participle ( $\lambda \overline{\hat{v}}-\sigma \bar{\alpha} \varsigma$ ), which usually describes an action that was completed prior to the action of the main verb but may describe an action without reference to time (further details in Chapters 11 and 12).
3. In thematic 2 nd aorists (e.g., è $-\lambda 1 \pi-0-v$ ) there is a change in the stem of the verb, a thematic vowel (o or $\varepsilon$ ), and no - $\sigma \alpha$ suffix. (See Chapter 11.)

## Aspect

Aspect or the way an action is looked upon is very important in Greek. There are three aspects: (1) progressive, of action in process or ongoing, e.g., "John runs/is running/was running"; (2) aorist, of simple action, sometimes in past time, e.g., "John ran," and sometimes not, e.g., "Run, John!"; and (3) perfective, with emphasis on the enduring result of a completed action, e.g., "John has won the race"= "John won the race and is now the winner."

## Voice

In Chapter 6 you learned that there are three voices in Greek, active, middle, and passive. In the present, imperfect, perfect, and pluperfect tenses, middle and passive forms are spelled the same and are distinguishable only by the context in which they are used (see Chapter 16). In the future and aorist there are different forms for the passive (see Chapter 17, Book II).

## Verb Stems and Principal Parts

In many verbs the stem of the present tense is different from the stem or stems from which the other tenses are formed, as in the verb 甲ép $\omega$, I carry:

Present tense, $\varphi$ ह́p- $\omega$ : stem, $\varphi \varepsilon \rho-$
Future tense, oil- $\sigma-\omega$ : stem, oi-

In order to make it easier for you to learn the principal parts of Greek verbs, i.e., the forms that you need to know in order to make the various tenses, we will give in subsequent vocabulary lists the stem or stems when they are different from what is seen in the present tense, e.g.:

We will not give stems when they are the same in the other tenses as they are in the present.

Greek verbs normally have six principal parts, but in the vocabulary lists in the remainder of Book I we will give only the first three, as above. They should be memorized carefully.

## 10 <br> H $\Sigma$ YМФОРА $(\alpha)$



## VOCABULARY

Verb
 [iк-] $\dot{\alpha} \varphi i \xi \neq \mu \alpha ı, \dot{\alpha} \varphi \bar{\imath} \kappa o ́ \mu \eta \nu, I$ arrive; + عí + acc., I arrive at




$\theta \varepsilon \dot{\alpha} \circ \mu \alpha_{\imath}, \theta \varepsilon \dot{\alpha} \sigma \sigma \mu \alpha_{\imath}$ (note that because of the $\varepsilon$ the $\alpha$ lengthens
to $\bar{\alpha}$ instead of $\eta$ ), $\dot{\varepsilon} \theta \varepsilon \bar{\alpha} \sigma \alpha \dot{\alpha} \mu \eta \nu$ I see, watch, look at vīkó $\omega$, vīkท́ $\sigma \omega$, évík $\eta \sigma \alpha, I$ de feat; I win

## Adverb

$\kappa \alpha \lambda \omega ิ \varsigma$, well
nterjection
$\varphi \varepsilon \hat{v}$, often used with gen. of cause, alas!






 тò $\theta$ 安 $\tau \rho o v \pi \lambda \eta \rho o v ิ \sigma ı v$

[^1]ó oûv $\pi \alpha ́ \pi \pi \circ \varsigma ~ \sigma \tau \varepsilon v \alpha ́ \zeta \varepsilon \imath ~ \kappa \alpha i ́, ~ " \varphi \varepsilon v ̂, ~ \varphi \varepsilon v ̂, " ~ \varphi \eta \sigma i ́ v, ~ " \mu \varepsilon \sigma \tau o ́ v ~ \varepsilon ̇ \sigma \tau 1] \tau ̀ ̀ ~ \pi \hat{\alpha} v$



 $\pi \alpha ́ v \tau \alpha \varepsilon \hat{\jmath} \theta \varepsilon \bar{\alpha} \sigma o ́ \mu \varepsilon \theta \alpha$."
 from here]









 $\nu \bar{\imath} \kappa \hat{\omega} \nu \tau \varepsilon \varsigma ~ \tau o v ̀ \varsigma ~ \sigma \tau \varepsilon \varphi \alpha ́ v o v \varsigma ~ \delta \varepsilon ́ \chi o v \tau \alpha t, ~ \kappa \alpha i ̀ ~ \pi \alpha ́ \nu \tau \varepsilon \varsigma ~ o i ~ \pi \alpha \rho o ́ v \tau \varepsilon \varsigma ~$ $\sigma \pi \varepsilon v ́ \delta o v \sigma t v ~ \varepsilon ̇ \kappa ~ \tau о 仑 ̂ ~ \theta \varepsilon \frac{\alpha}{\alpha} \tau \rho \circ v$.


## WORD STUDY

Identify the Greek stems in the italicized words below and give the meanings of the English words:

1. He found fulfillment in an agonistic way of life.
2. She is studying macroeconomics.
3. He suffers from xenophobia.
4. He is a dangerous pyromaniac. What does $\dot{\eta} \mu \alpha v i \alpha$ mean?
5. She is an ophthalmic surgeon.

## GRAMMAR

## 1. Verb Forms: Verbs with Sigmatic Futures

Most verbs form the future tense by adding the suffix $-\sigma$ - and adding the same endings as in the present tense, e.g.:

## Future Active

## Indicative

$\lambda \bar{v}-\sigma-\omega, I$ will loosen
$\lambda \bar{v}-\sigma-\varepsilon 1 \varsigma$, you will loosen
$\lambda \hat{v}-\sigma-\varepsilon \mathrm{l}$, he/she will loosen
$\lambda \bar{v}-\sigma-\mathrm{o} \mathrm{\mu} \mathrm{\varepsilon v}$, we will loosen
$\lambda \frac{1}{v}-\sigma-\varepsilon \tau \varepsilon$, you will loosen
$\lambda \frac{1}{\mathbf{v}}-\sigma$-ovol(v), they will loosen


## Future Middle

$\lambda \frac{1}{\bar{v}-\sigma-0-\mu \alpha,}$, will ransom
$\lambda \frac{1}{v}-\sigma-\varepsilon 1$ or $\lambda \frac{1}{\bar{v}}-\sigma-\eta$, you will ransom
$\lambda \frac{1}{v}-\sigma-\varepsilon-\tau \alpha 1$, he/she will ransom
$\lambda \bar{v}-\sigma-o ́-\mu \varepsilon \theta \alpha$, we will ransom
$\lambda \frac{\hat{v}}{}-\sigma-\varepsilon-\sigma \theta \varepsilon$, you will ransom
$\lambda \frac{\tilde{v}}{}-\sigma-0-v \tau \alpha \mathrm{l}$, they will ransom
There is no future imperative.
The diphthong $\alpha_{1}$ in the endings is counted as short for purposes of accentuation.

In the following, note what happens when the stem of the verb ends in a consonant instead of a vowel, as does $\lambda \hat{v}-\omega$ above:
a. If the stem ends in a labial $(\beta, \pi, \varphi)$, the labial + the future suffix $-\sigma$ - produces the combination of sounds represented by the letter $\psi$, e.g.:
$\beta \lambda \varepsilon ́ \pi-\omega, I$ look; I see, $\beta \lambda$ éчо $\mu \alpha_{1}$
$\pi \varepsilon ́ \mu \pi-\omega, I$ send, $\pi \varepsilon ́ \mu \psi \omega$
$\gamma \rho \alpha ́ \varphi-\omega, I$ write, $\gamma \rho \alpha \dot{\alpha} \psi \omega$
b. If the stem ends in a velar $(\gamma, \kappa, \chi)$, the velar + the future suffix $-\sigma$ produces the combination of sounds represented by the letter $\xi$, e.g.:
$\lambda \varepsilon ́ \gamma-\omega, I$ say; I tell; I speak, $\lambda \varepsilon ́ \xi \omega$
ठıஸ́к-ш, $I$ pursue, $\boldsymbol{\delta} \boldsymbol{\iota} \boldsymbol{\xi} \boldsymbol{\omega}$
$\varphi v \lambda \alpha ́ \tau \tau \omega, I$ guard, [ $\varphi \cup \lambda \alpha \kappa-] \varphi v \lambda \alpha \dot{\xi} \xi \omega$
$\delta \varepsilon ́ \chi-$ о $\alpha, I$ receive, $\delta$ ह́ $\xi_{\circ} \mu \alpha_{1}$
Note: $\mathfrak{\varepsilon} \chi-\omega, I$ have; $I$ hold, has two future forms: $\varepsilon \xi \omega$ (irregular), I will have, and [ $\sigma \chi \varepsilon-] \sigma \chi \mathfrak{\eta} \sigma \omega, I$ will get.
c. If the stem ends in a dental $(\delta, \theta, \tau)$ or $\zeta(=\sigma+\delta)$, the dental or $\zeta$ is lost before the $-\sigma$ - of the future, e.g.:

$$
\begin{aligned}
& \sigma \pi \varepsilon v ́ \delta-\omega, I \text { hurry, } \sigma \pi \varepsilon v ́ \sigma \omega \\
& \pi \varepsilon i \theta-\omega, I \text { persuade, } \pi \varepsilon i ́ \sigma \omega \\
& \pi \alpha ́ \tau \tau \omega, I \text { sprinkle, }[\pi \alpha \tau-] \pi \alpha \dot{\alpha} \omega \\
& \pi \alpha \rho \alpha \sigma \kappa \varepsilon v \alpha ́ \zeta-\omega, I \text { prepare, } \pi \alpha \rho \alpha \sigma \kappa \varepsilon v \alpha ́ \sigma \omega
\end{aligned}
$$

2. Verb Forms: The Asigmatic Contract Future of Verbs in -i $\zeta \omega$

If the present tense form of a verb ends in -i $\zeta \omega$, its future stem ends in $-\imath \varepsilon-$, e.g., ко $\mu \boldsymbol{i} \zeta \omega$, future stem, ко $\mu t \varepsilon$-. The future suffix $-\sigma$ - is lost between the vowel at the end of the stem and the vowels of the personal endings. The vowels then contract as in the present tense of $-\varepsilon$ - contract verbs such as $\varphi t \lambda \varepsilon ́ \omega$. We call futures formed this way asigmatic contract futures, e.g.:

 $\kappa о \mu \tau \varepsilon \mathfrak{i} / \kappa о \mu เ \tilde{\text { ñ, }}$ ко $\mu \varepsilon$ î $\tau \alpha 1$, etc.

## 3. Verb Forms: The Sigmatic Future of Contract Verbs

Contract verbs lengthen the final stem vowel and then add $-\sigma$-, e.g.:

Exception: $\kappa \alpha \lambda \varepsilon ́-\omega, I$ call, к $\alpha \lambda \hat{\omega}$, к $\alpha \lambda \varepsilon i \varsigma$, $\kappa \alpha \lambda \varepsilon \hat{\imath}$, etc. (an asigmatic contract future with no difference in spelling between the present and the future)
$\dot{\eta} \gamma \dot{\varepsilon}-о-\mu \alpha \mathrm{l}, I$ lead, $\dot{\eta} \gamma \dot{\eta} \sigma о \mu \alpha \mathrm{l}, \dot{\eta} \gamma \dot{\eta} \sigma \varepsilon \mathrm{\varepsilon} / \grave{\gamma} \gamma \dot{\eta} \sigma \eta($, $\dot{\eta} \gamma \dot{\eta} \sigma \varepsilon \tau \alpha \mathrm{l}$, etc.

Note: $\theta \varepsilon \alpha \alpha_{o \mu \alpha ı}, I$ see, watch, look at, $\theta \varepsilon \alpha \bar{\alpha} \sigma o \mu \alpha l$ (note that because of the $\varepsilon$ the $\alpha$ lengthens to $\bar{\alpha}$ rather than $\eta$ )
A few verbs lengthen the $\varepsilon$ of one form of their stem and add $-\sigma-$, e.g.:

 etc.

## 4. Verb Forms: Verbs with Deponent Futures

Some verbs, active in the present tense, have futures that are middle in form but active in meaning (i.e., deponent), often with a different stem, e.g.:

$\beta \alpha \delta i \zeta \omega, I$ walk; I go, $[\beta \alpha \delta \mathrm{te}-] \beta \alpha \delta \mathrm{to} 0 \hat{\mu} \alpha \mathrm{\imath}$

* $\beta \alpha i v \omega$, I step; I walk; I go, $[\beta \eta-] \beta \eta \dot{\eta} \sigma \boldsymbol{\mu} \alpha$
$\beta \lambda \varepsilon ́ \pi \omega, I$ look; I see, $\beta \lambda \varepsilon ́ \psi о \mu \alpha_{\imath}$



$\theta \alpha v \mu \alpha \zeta \omega$, intransitive, I am amazed; transitive, I wonder at, admire, $\theta \alpha v \mu \alpha ́ \sigma o \mu \alpha t$
" ó pó $\omega, I$ see, [о̀т-] ő $ч о \mu \alpha 1$
$\pi \alpha ́ \sigma \chi \omega, I$ suffer; I experience, $[\pi \varepsilon \vee \theta-] \pi \varepsilon$ í $\sigma o \mu \alpha \iota$
Note: $\pi \varepsilon v \theta-\sigma->\pi \varepsilon v \sigma->\pi \varepsilon \imath \sigma-$

* $\pi^{\prime} \tau \pi \tau \omega, I$ fall, $\pi \varepsilon \sigma \sigma \hat{\mu} \mu \alpha \iota$ (irregular) $\pi \lambda \varepsilon \kappa, I$ sail, $[\pi \lambda \varepsilon v-] \pi \lambda \varepsilon v ́ \sigma o \mu \alpha ı$ or [ $\pi \lambda \varepsilon v \sigma \varepsilon-] \pi \lambda \varepsilon v \sigma o v ̂ \mu \alpha t$
* $\tau \rho \varepsilon ́ \chi \omega$, I run, $[\delta \rho \alpha \mu \varepsilon-] \delta \rho \alpha \mu о$ ט̂ $\mu \alpha \imath$
$\varphi \varepsilon u ́ \gamma \omega, I$ flee; I escape, $\varphi \varepsilon u ́ \xi \propto \mu \alpha ı$
The future of $\varepsilon i \mu i, I a m$, is deponent:


## Stem: $\varepsilon$ ह́ $\sigma-$

## Indicative

ध̌бо $\mu \boldsymbol{1}$

है $\sigma \tau \alpha_{1}$ (no thematic vowel)
غ́ $\sigma o ́ \mu \varepsilon \theta \alpha$
है $\sigma \varepsilon \sigma \theta \varepsilon$
モ̋ $\sigma o v \tau \alpha$
Remember these compounds of $\varepsilon i \mu i ́:$

$\pi \alpha ́ \rho \varepsilon ะ \mu \iota, I$ am present; I am here; I am there, $\pi \alpha \rho$ в́бонаı

## Exercise 10 $\alpha$

1. Make four photocopies of the Verb Charts on pages 282 and 283 and fill in the forms of $\beta \lambda \varepsilon ́ \pi \omega, \varphi v \lambda \dot{\alpha} \tau \tau \omega, \sigma \pi \varepsilon v ์ \delta \omega$, and ко $\mu i \zeta \omega$ that you have learned to date.
2. Make seven copies of the Verb Chart on page 283 and fill in the future indicatives, infinitives, and participles of the verbs for which you entered forms for Exercises $4 \alpha, 5 \alpha$, and $6 \beta$. Keep all charts for reference.

## Participle

غ̇бо́ $\mu \varepsilon \vee \circ \varsigma,-\eta,-0 \vee$

Exercise 10 $\beta$
Give the 1st person singular of the future of the following verbs:





$$
\text { Tachrkqatar" } \omega
$$

## / Exercise $10 \gamma$

Give the corresponding future form of the following:

6. $ŋ \eta \tau \varepsilon i ̂ v$


4. $\varphi \downarrow \lambda \varepsilon i ̂ \tau \varepsilon$
9. $\beta \alpha \delta i \zeta_{\varepsilon 1}$
5. $\sigma \pi \varepsilon$ ย́סovol(v)
10. દ̇ $\sigma \mu$ év

## | Exercise 108 <br> Read aloud and translate:

1. ท̀ $\gamma \dot{\eta} \sigma o \mu \alpha i ́ ~ \sigma o t ~ \pi \rho o ̀ s ~ \tau o ̀ ~ \theta ́ c ́ \alpha ̄ \tau \rho o v . ~$

2. ó $\beta \alpha \sigma \lambda \lambda \varepsilon u ̀ \varsigma ~ \alpha ̈ \gamma \gamma \varepsilon \lambda o v ~ \pi \varepsilon ́ \mu \psi \varepsilon ı ~ \pi \rho o ̀ \varsigma ~ \tau o ̀ ~ \alpha ̋ \sigma \tau v . ~$



3. $\pi \rho o ̀ \varsigma ~ \tau o ̀ ~ \alpha ̈ \sigma \tau v ~ \sigma \pi \varepsilon v ́ \sigma o \mu \varepsilon v ~ к \alpha i ̀ ~ \tau o v ̀ \varsigma ~ \chi o \rho o v ̀ \varsigma ~ \theta \varepsilon \bar{\alpha} \sigma o ́ \mu \varepsilon \theta \alpha$.




## Exercise 10e

Translate into Greek:

1. We will send a messenger to the king.
2. The king will hear the messenger and will come to our aid.
3. What will you do, boys? You will soon be in danger.
4. We will obey father and hurry home.
5. The young men will lead us, and we will follow them.

## Festivals

In the course of his praise of the democracy, Pericles says in his funeral oration: "We provide more recreations for the mind from toil than any other state, with competitions and sacrifices throughout the year." There were in fact over sixty days in the year that were holidays in Athens, when festivals were held in honor of the gods. These involved all members of the population, citizens and metics, men and women, children and slaves. Many festivals entailed processions, and most culminated in public sacrifice, followed by a feast in which all present joined.

The greatest of all the processions is represented on the Parthenon frieze. Here we see all classes of Athenians playing a part. The knights are shown, at first preparing for parade, then moving off, and later entering the procession at a canter. Stewards are portrayed, marshaling the procession. Next comes a group of elders, led by lyre players and flutists. Ahead of them are young men bearing jugs of holy water and others with trays of offerings. Girls carry wine jars, bowls for pouring libations, and incense burners. The victims are led toward the central scene on the east side, where in the middle stand the priestess and a magistrate with the robe that has been offered to Athena. On either side of them are seated larger figures, looking outward toward the procession; these are the twelve Olympian gods, watching and enjoying the procession.

Sacrifice was performed at the altar, which stood outside every shrine, in accordance with a set ritual. Priest and victims wore garlands. There was a call for holy silence. The altar and participants were sprinkled with water. Then the priest scattered sacred grain over the victim's head and cut a lock of hair from it, which he burnt in the altar fire. The victim was lifted up by attendants and stunned with a blow from a club. Then, while music played, the priest cut the victim's throat and caught the blood in a dish; this was poured as an offering over the altar. Next the victim was skinned and cut up. The inedible parts (the thigh bones wrapped in fat) were burned on the altar for the gods, and the rest was cooked and divided among the people to eat. Thus, gods and men shared the sacrificial banquet.


Knights in the Panathenaic procession on the Parthenon frieze

Every festival had its own ritual. Many, perhaps all, were celebrated with music and dancing. At some there were athletic competitions, notably at the Panathenaea. At the most important festival of Dionysus, the Greater Dionysia, the ten tribes into which the Athenian people were divided each put on a chorus, five of men and five of boys, which sang and danced in competition. Later in the festival, which lasted six days in all, there were three days of drama. On each of these days, three tragedies were performed in the morning, followed in the afternoon by a satyr play (an old form of drama in which the chorus consisted of satyrs, half-man, half-goat) and a comedy. The theater held between 17,000 and 20,000 people, so that a large proportion of the citizens could be present.

## Classical Greek

## Theognis

Theognis (fl., 550 B.C.) was a noble of Megara; he was exiled when there was a democratic revolution. Several of Theognis's poems, such as the following (lines 567-570) lament the transience of youth and the imminence of death. Indeed, such thoughts are characteristic of much Greek literature.









## New Testament Greek

## Luke 6.35-36

The Sermon on the Mount


 $\dot{\bar{v}} \mu \omega ิ v$ oiкtíp $\mu \omega v$ è $\sigma \tau i ́ v . "$



 merciful $\quad \kappa \alpha \theta \dot{\omega} \varsigma$, just as

## H $\Sigma$ ҮМФОРА ( $\beta$ )




## VOCABULARY

Verbs
$\boldsymbol{\alpha} \underline{i} \rho \omega,\left[\begin{array}{l}\dot{\alpha} \rho \varepsilon-] \\ \dot{\alpha} \\ \rho \\ \omega\end{array},\left[\frac{\dot{\alpha}}{\alpha} \rho-\right] \hat{\eta} \rho \alpha\right.$, $I$ lift; with reflexive pronoun, I get up
 $\tau \varepsilon \vee \hat{\omega},[\kappa \tau \varepsilon เ \nu-] \alpha \pi \varepsilon ́ \kappa \tau \varepsilon \iota v \alpha$, I kill
$\dot{\alpha} \pi о \varphi \varepsilon v ์ \gamma \omega, \dot{\alpha} \pi о \varphi \varepsilon v ́ \xi о \mu \alpha t$ [ $\varphi \cup \gamma-] \dot{\alpha} \pi \varepsilon ́ \varphi \cup \gamma o v, I$ flee away, escape

* $\delta \varepsilon$ î, impersonal + acc. and in fin., it is necessary $\delta \varepsilon i ̂$ ग̀ $\mu \alpha \mathfrak{\alpha} \pi \alpha \rho \varepsilon i ̂ v \alpha \mathfrak{\imath}$, we must be there
ह́Geotl(v), impersonal + dat. and infin., it is allowed/ possible
 are allowed to stay, we may stay; we can stay
$\kappa \alpha \tau \alpha \lambda \varepsilon i ́ \pi \omega, \kappa \alpha \tau \alpha \lambda \varepsilon i ́ \psi \omega$,
[ $\lambda_{1 \pi-}$ к катé $\lambda_{1 \pi \mathrm{ov}}$ I leave behind, desert
$\boldsymbol{\mu \varepsilon ́ v \omega , ~ [ ~} \mu \varepsilon v \varepsilon-] \mu \varepsilon v \hat{\omega},[\mu \varepsilon ı v-]$ épeıva, intransitive, I stay
(in one place); wait; transitive, I wait for
$\tau \rho \varepsilon ́ \pi \omega, \tau \rho \varepsilon ́ \psi \omega$, ё $\tau \rho \varepsilon \psi \alpha$, activ transitive, I turn X; middle, intransitive, I turn myself, turn
 other principal parts of this verb in Attic, I strike, hit


## Nouns


 I shout

oi $\tau \varepsilon \kappa o ́ v \tau \varepsilon \varsigma, \tau \omega ิ \tau \varepsilon \kappa o ́ v \tau \omega v$, pl., parents
 Preposition
$\pi \rho o ́+$ gen., of time or place, before

## Adverbs

عv่Өús, straightway, immediately, at once
$\pi \mathrm{ro} \varepsilon$, enclitic, at some time, at one time, once, ever








 vטкт宀ऽऽ Ėкعí $\sigma, \pi \alpha \rho \varepsilon i ̂ v \alpha ı . "$

 probably]
oi $\mu \varepsilon ̀ v$ oủv $\pi \alpha i ̂ \delta \varepsilon \varsigma(\tau \hat{\varphi} \pi \alpha \tau \rho i ̀ ~ \pi \varepsilon \imath \theta$ ó $\mu \varepsilon v o r(\pi \rho o ̀ \varsigma ~ \tau \grave{\alpha} \varsigma \pi v i \lambda \bar{\alpha} \varsigma)$





 ing, loudly $]$










 vños, motionless

[^2]









 he has become，he is］

## WORD BUILDING

Study the relationships between the words in the following sets，and give defi－ nitions of each word：

| 1．$\mu \alpha \dot{\alpha} \chi \circ \mu \alpha$ вข้ชо | $\dot{\eta} \mu \dot{\alpha} \chi \eta$ $\dot{\eta}$ عט̉хŋ́ |  |  （sickness） | voбع́ $\omega$ |
| :---: | :---: | :---: | :---: | :---: |
| $\beta$ ои́ $\chi_{0} \mu \chi_{1}$ | ìßov ${ }_{\text {ń }}$ |  | ó ¢óßos | ¢оßéouגı |
| $\lambda \varepsilon ́ \gamma \omega$ | ò $\lambda$ о́yos | 4. |  | $\beta \alpha \sigma$ incvóo |
| $\pi \varepsilon ́ \mu \pi \omega$ | $\dot{\eta} \pi \mathrm{o} \mu \mathrm{\pi} \boldsymbol{\eta}^{\prime}$ |  | ó $\pi$ 人效íms | $\pi \mathrm{o} \lambda \mathrm{i} \tau \varepsilon$ v́ $\omega$ |
| $\sigma \pi \varepsilon v \delta \delta \omega$ | ท่orovón |  | ó kivঠర̄vos | кıv $\delta$ v̄vยv́ $\omega$ |
| 2． $\mathfrak{\eta} \theta \dot{\varepsilon} \bar{\alpha}$ |  |  | ó $\pi \alpha$ îc | $\pi \alpha 1 \delta \varepsilon v ́ \omega$ |
| $\dot{\eta}$ ßón | 乃о⿰́㇒⿻丷木⿴囗十心 |  | （ $\pi \alpha_{1} \delta$－） |  |
| $\dot{\eta}$ vî́n $\eta$ | vī＜＜́㇒⿻ | 5. | óxpóvos | $\chi$ ооví¢ $\omega$ |
| $\dot{\eta} \sigma \bar{\gamma} \gamma \eta{ }^{\text {n }}$ |  |  | ò $\lambda$ ójos | 入оүí¢oнкı |
| 3．$\sigma \dot{\omega} \varphi \rho \omega \nu$ （ $\sigma \omega \varphi \rho о \nu-$ ） | $\sigma \omega \varphi \rho 0 \mathrm{vé} \omega$ |  | （calculation） |  |
|  |  |  | ท̇o óprń |  |

## GRAMIMAR

5．Verb Forms：The Asigmatic Contract Future of Verbs with Liquid and Nasal Stems

If the stem ends in a liquid（ $\lambda, \rho$ ）or a nasal $(\mu, v)$ ，an $\varepsilon$ is added to the stem，the future suffix $-\sigma$－is lost between this vowel and the vowel of the endings，and contraction takes place，e．g．，$\mu \varepsilon v-\varepsilon \in-(\sigma)-\omega>\mu \varepsilon v \hat{\omega}$ ．This is an asigmatic contract future like the future of verbs in－i $\zeta_{\omega}$（page 159）．

## Exercise 10 $\zeta$

Make two photocopies of the Verb Charts on pages 282 and 283 and fill in the forms of $\dot{\alpha} \pi о к т \varepsilon i v \omega ~ a n d ~ o f ~ \dot{\alpha} \pi о к р i ́ v o \mu \alpha ı ~ t h a t ~ y o u ~ h a v e ~ l e a r n e d ~ t o ~ d a t e . ~$

## Exercise 10 $\boldsymbol{\eta}$

## Read aloud and translate：




 （future of $\varphi$ ع́ $\omega$ ）．





## 6．The Irregular Verb $\varepsilon \boldsymbol{i} \mu \mathrm{I}$

The verb $\varepsilon i \neq 1$ in the indicative refers to future time and means $I$ will
 I go；future，$\varepsilon$ ei $\mu \mathrm{l}$, I will come；I will go

Here are the forms of $\varepsilon \frac{1}{\mu}$ ．Note that the verb has a long－vowel stem ei－ （compare Latin irre）and a short－vowel stem i－：

Stems：عi－／i－，come；go
Compare the verb to be：

|  | عîhı，I will come；I will go |
| :---: | :---: |
|  | عî |
|  | عỉ\％t（v） |
|  | ไٌ $\mu$ ¢ |
|  | ไ้าะ |
|  | ${ }^{\prime} \bar{\alpha} \sigma$ ı $(\mathrm{v})$ |

عi $\boldsymbol{i}^{i}, \operatorname{Iam}$
$\varepsilon \frac{1 ิ}{}$
غ̇бrí（v）
غ̇の $\mu$ ह́v
غ̇ $\sigma \tau \varepsilon ์$
عíí（v）


Sacrifice to Apollo

Here is the verb $\varepsilon \hat{i} \mu \mathrm{l}$ in the indicative，imperative，infinitive，and par－ ticiple：

Stems：$\varepsilon i-/ \mathrm{i}-$ ，come；go
Future

## Indicative

 $\varepsilon \hat{i} \mu$ $\varepsilon \hat{\mu} \mathrm{i}$$\varepsilon \hat{i} \sigma i(v)$ ＇í $\mu \mathrm{Ev}$
íce
$i \bar{\alpha} \sigma t(v)$

gen．，ióv $\frac{1}{}$ ，etc．

As noted above，the indicative forms of $\varepsilon i \bar{\mu}$ refer to future time．The imperative，infinitive，and participle，however，are used in Attic Greek in place of the corresponding present forms of ${ }^{\prime} p \chi \circ \mu \alpha \_$；the infinitive and participle usually refer to present time，the imperative always．The imperative，infinitive，and participle of $\varepsilon_{\rho} \rho \neq \mu \alpha 1$ are not used in Attic Greek．

Here are six common compounds of the verb हैp $\rho \circ \mu \alpha$ ：



ė $\pi \alpha v \varepsilon ́ \rho \chi о \mu \alpha 1, I$ come back，return；＋eís or $\pi \rho o ́ s+$ acc．，I return to，

## غ́ $\pi \dot{\alpha} v \in \imath \mu$

$\pi \rho о \sigma \varepsilon ́ \rho \chi о \mu \propto \downarrow+$ dat．or $\pi \rho \circ ́ \varsigma+$ acc．，$I$ approach，$\pi \rho o ́ \sigma \varepsilon \iota \mu \imath$

## Exercise $10 \boldsymbol{\theta}$







 ßóvev．





## 7. Future Participle to Express Purpose

The future participle may be used to express purpose, often preceded by $\omega \varsigma$. In English we use a simple infinitive, e.g.:

lit., I will remain in the city as being about to watch the tragedies.
I will remain in the city to watch the tragedies.

## Exercise 10ı

Read aloud and translate:



4. $\pi \alpha \rho \alpha \sigma \kappa \varepsilon \cup \alpha ́ \zeta о \nu \tau \alpha \imath ~ \omega \varrho \varsigma ~ \mu \alpha \chi о \cup ́ \mu \varepsilon v o l . ~$


## 8. Impersonal Verbs

Greek has a number of verbs that are used in the 3rd person singular with an impersonal subject, often an infinitive or infinitive phrase. They are often translated into English with it as subject. You have met the following in the reading passage above:

Impersonal verb with infinitive phrase as subject:

> Is to stay in the city allowed/possible for us?
> Is it allowed/possible for us to stay in the city? May/Can we stay in the city?

Impersonal verb with accusative and infinitive phrase as subject:

Us to be there before night is necessary.
It is necessary for us to be there before night.
We must be there before night.

## Exercise 10x

Translate the following pairs of sentences:
 Don't wait; we must hurry.
 Can't I stay in the city?
3. ov̉ $\delta \varepsilon \imath ̂ ~ \sigma \varepsilon ~ \tau ט ́ \pi \tau \varepsilon เ \nu ~ \tau o ̀ v ~ v \varepsilon \alpha ̄ v i ́ \alpha ̄ v . ~$

We must carry the boy to the spring.
4. $\delta \varepsilon i ̂ ~ \tau o ̀ v ~ Ф i ́ \lambda ı \pi \pi o v ~ \tau \hat{̣} \pi \alpha \tau \rho i ̀ ~ \pi \varepsilon i ́ \theta \varepsilon \sigma \theta \alpha l$. Melissa must stay at home.
 We are allowed to/We may go to the city; we must start immediately.

## 9. Review of Questions

| ¿ $\rho \alpha ;$ introduces a question | $\pi \hat{\varsigma} ;$ how? |
| :--- | :--- |
| $\pi 0 \hat{i} ;$ where to? whither? | $\tau i ;$ why? |
| $\pi o ́ \theta \varepsilon v ;$ where from? whence? | $\tau i ;$ what? |
| $\pi o ́ \tau \varepsilon ;$ when? | $\tau i \varsigma ;$ who? |

$\pi$ п́тє; when?
tis. who?
$\pi \mathrm{ov} ;$ where?

## Exercise 102

Read aloud and translate:









## O OAY $\Sigma \Sigma E Y \Sigma T O Y \Sigma E T A I P O Y \Sigma$ A ПOMAYEIN

Read the following passages and answer the comprehension questions:








 $\ldots$.. è $\theta \mathrm{ev}$, on one side . . on the other side $\dot{\eta}^{\Sigma x} \mathbf{v} \lambda \lambda \lambda \mathrm{n}$, Scylla (a monster formed of a

 which кaronivel, drinks/gulps down]

1. What does Odysseus continue to experience as he hastens to return home? 2. Where does he fall into the greatest danger?
2. How is Scylla described?
3. How is Charybdis described?
4. What does Scylla do as Odysseus sails by?
5. Why did Odysseus have to sail so close to Scylla?







 will shine]
6. What do Odysseus' comrades find on the island, and what do they want to do?
7. Why does Odysseus tell them not to do this?
8. Do they obey?
9. What does the Sun God ask Zeus to do?
10. What threat does the Sun God make?




 mast]
11. What three things does Zeus do?
12. What happens to Odysseus' comrades? How does Odysseus escape?

## Exercise 10 $\mu$

Translate into Greek:
 through the sea, but on the tenth he arrives at another island.
2. The nymph ( $\dot{\eta} \nu v ์ \mu \varphi \eta$ ) Calypso ( $\dot{\eta} K \alpha \lambda \nu \psi \omega$ ) lives there; she receives him kindly ( $\varepsilon \cup \cup \mu \varepsilon v \omega \varsigma)$.
3. Loving him, she says: "Stay with me always on the island." But

## Odysseus wants to return home and to see his wife and child.

4. Finally Zeus sends a messenger and orders the nymph to release (use $\lambda \tilde{v} \omega)$ Odysseus.
5. Calypso tells him to make a raft (use $\sigma \chi \varepsilon \delta i \bar{\alpha}$ ) and helps him.
6. When the raft is ready, Odysseus sails away rejoicing.

## Classical Greek

Menander
From The Shield (417-418)

$$
\dot{\varepsilon} v \mu i \alpha ̨ ̂ \gamma \grave{\alpha} \rho \dot{\eta} \mu \varepsilon ́ \rho \alpha
$$

тòv $\varepsilon v ่ \tau v \chi \hat{\eta} \tau i \theta \eta \sigma ı \delta v \sigma \tau v \chi \hat{\eta} \theta \varepsilon o ́ s$.


## Archilochus

For Archilochus, see page 121. In the following poem he says that his whole life depends on his spear (poem no. 2):


[év סopì: supply éの í, is, and translate it, depends $\quad$ ot: take as possessive with סopì $\mu \hat{\alpha} \zeta \alpha \mu \varepsilon \mu \alpha \gamma \mu \varepsilon ́ v \eta, m y$ kneaded bread 'I $\sigma \mu \alpha \rho ı к$ ќ̧, Ismaric (from Ismarus, in Thrace) кєкגı $\mu$ と́vos, leaningl

## New Testament Greek

## Luke 5.30-32

Jesus had called Levi, a tax collector ( $\tau \varepsilon \lambda \omega \mathrm{v} \eta \mathrm{s}$ ), to follow him, and Levi had entertained Jesus, his disciples, many tax collectors, and others in his house. The scribes and Pharisees then murmured against Jesus' disciples.



 $\mu \varepsilon \tau \alpha ́ v o t \alpha \bar{\alpha} . "$






## 11

O IATPO乏 $(\alpha)$



## VOCABULARY

Verbs
$\alpha i \tau \varepsilon ́ \omega, \alpha i \tau \eta ̊ \sigma \omega, \grave{2 \prime} \tau \eta \sigma \alpha, I$ ask； I ask for
$\dot{\alpha} \pi \mathrm{o} \theta \vee \eta \mathfrak{q}^{\prime} \sigma \kappa \omega,[\theta \alpha v \varepsilon-] \dot{\alpha} \pi \mathrm{o} \theta-$ $\alpha v o v ิ \mu \alpha\llcorner$ ，$[\theta \alpha v-] \dot{\alpha} \pi \varepsilon ́ \theta \alpha v o v$, I die
$\delta \alpha к \rho \tilde{v} \omega, \delta \alpha \kappa \rho$ v́ $\sigma \omega, \dot{\varepsilon} \delta \alpha \dot{\alpha} \kappa \rho \bar{v} \sigma \alpha$, I cry，weep

Éסo $\mathfrak{E}$ e（v），impersonal，it
seems（good）；＋dat．，e．g．， סokei $\mu \mathrm{ot}$ ，it seems good to me； I think it best

ท́ $\gamma \alpha \gamma \circ$ ，I lead in；I take in
éqワ，he／she said

－غ́ко́ $1 \sigma \alpha, I$ bring；I take
ко́ $\pi \tau \omega$ ，［кол－］ко́ч $\omega$ ，éко $\alpha$ ，
I strike；I knock on（a door）
$\lambda \alpha \mu \beta \alpha ́ v \omega,[\lambda \eta \beta-] \lambda \eta \dot{\eta} \psi \mu \alpha \mathbf{\imath}$ ，
$=[\lambda \alpha \beta-]$ è $\lambda \alpha \beta \mathrm{ov}, I$ take；middle
＋gen．，I seize，take hold of
$\lambda \varepsilon i ́ \pi \omega, \lambda \varepsilon i \not \psi \omega,\left[\lambda_{1 \pi-}\right]$ モ̋ $\lambda_{1 \pi o v}$ I leave
$\mu \alpha v \theta \dot{\alpha} v \omega,[\mu \alpha \theta \varepsilon-] \mu \alpha \theta \dot{\eta} \sigma о \mu \alpha_{\imath}$, ［ $\mu \alpha \theta_{-}$］ย̈ $\mu \alpha \theta$ оv，I learn；I un－ derstand
$\pi \alpha \dot{\alpha} \sigma \chi \omega,[\pi \varepsilon v \theta-] \pi \varepsilon i ́ \sigma o \mu \alpha \imath$ ， ［ $\pi \alpha \theta$－］हैл $\alpha \theta$ ov，I suffer；I ex－ perience
perience
бколє́ш，
колéш，［ $\sigma \kappa \varepsilon \pi-] \sigma \kappa \varepsilon ́ \Psi о \mu \alpha \iota$,
غ̇бкєч่́ $\mu \eta \nu$, I look at，exam－ ine；I consider
Nouns
 § д̈ठє $\lambda \varphi \varepsilon, b r o t h e r$


Adjective
бочós，－ท́，－óv，skilled；wise； clever
тv $\uparrow \lambda \delta \delta_{\varsigma},-\eta$ ，－óv，blind
Preposition
$\pi \alpha \rho \alpha ́+$ acc．，of persons only，to Adverb

גúpiov，tomorrow

## Conjunction

$\boldsymbol{\varepsilon} \mathbf{i}$ ，if；in indirect questions， whether
$\kappa \alpha \lambda \omega ิ \varsigma$ モ̌ $\chi \omega, I$ am well
$\pi \omega ิ \varsigma$ モ̌خモıร；How are you？






［ $\delta \alpha \times \bar{v} \sigma \bar{\alpha} \sigma \alpha$, bursting into tears］











［ $\dot{\varepsilon} \lambda \theta \omega \stackrel{\omega}{\mathrm{v}}$ ，having come，after coming，coming $\quad \mathrm{i} \delta \omega \mathrm{\omega}$ ，having seen，after seeing，seeing














 òษと̀, late]

## WORD STUDY

Identify the Greek stems in the English words below and give the meanings of the English words:

1. logic 2. dialogue
2. monologue
3. prologue
4. eulogy

## GRAMMAR

## 1. Verb Forms: Past Tense: The Aorist

Both English and Greek have several different past tenses, e.g., "I was coming," "I came," "I have come," "I had come." The term aorist (= $\dot{\alpha}-$, without $+\dot{\delta}$ öpos, boundary) means without boundaries, without limits and is used to describe forms of verbs that express simple action, in contrast, for example, with the present tense, which expresses progressive, ongoing action. In the indicative mood, aorist forms usually express simple action in past time, e.g., $\dagger \lambda \theta_{\mathrm{ov}}, I$ came or $I$ went $=$ the simple past tense in English.

There are two ways of forming the aorist in Greek, corresponding to two ways of forming the simple past tense in English:

1. A suffix is added to the verb stem, e.g.:

Present: $\lambda_{\hat{v}-\omega, I}$ loosen
Sigmatic 1st Aorist: $\varepsilon$ è- $\lambda \bar{\jmath}-\sigma \alpha, I$ loosened
2. The verb stem is changed, e.g.:

Present: $\lambda \varepsilon i ́ \pi-\omega, I$ leave
Thematic 2nd Aorist: $\begin{gathered}e \\ -\lambda_{1} \pi-0-v, I \\ \text { left }\end{gathered}$
Most Greek verbs have sigmatic 1st aorists, some have thematic 2nd aorists, and a few have both.

In the aorist indicative an $\varepsilon$ is placed before the stem of verbs that begin with consonants. This is called an augment, and it indicates past time. If the stem of the verb begins with a vowel, the stem is augmented by lengthening the vowel, e.g., the aorist stem of " $\gamma \omega \omega$, namely $\dot{\alpha} \gamma \alpha \gamma$-, is augmented to $\dot{\eta} \gamma \alpha \gamma$-(see Grammar 8, pages 190-191). Note in the lists of forms below that the augment is not present in the forms of the imperative, infinitive, and participle.

## 2. Verb Forms: The Thematic 2nd Aorist

Thematic 2nd aorists have thematic vowels (o or $\varepsilon$ ) between the stem and the ending in the indicative. The personal endings for the thematic 2nd aorist indicative active are slightly different from those for the present indicative. The present endings are called primary, and the thematic 2 nd aorist endings are called secondary. The latter should be memorized as follows:

Secondary: $-v,-\varsigma, —,-\mu \varepsilon v,-\tau \varepsilon,-v$
The endings for the active and middle thematic 2nd aorist imperative, infinitive, and participle are similar to those you have learned for the present tense.

The aorist middle indicative has secondary endings, four of which are different from the primary ones you have learned for the present middle indicative. Memorize both the primary and the secondary middle endings as follows:

Primary: - $\mu \alpha \mathrm{l},-\sigma \alpha \mathrm{l},-\tau \alpha \mathrm{l},-\mu \varepsilon \theta \alpha,-\sigma \theta \varepsilon,-\tau \tau \alpha \downarrow$
Secondary: $-\mu \eta \nu,-\sigma 0,-\tau 0,-\mu \varepsilon \theta \alpha,-\sigma \theta \varepsilon$, $-\nu \tau 0$

## Thematic 2nd Aorist Active

Present: $\lambda \varepsilon i ́ \pi \omega$, I leave; Aorist Sem: $\lambda ı \pi-$

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| ย̇- $\lambda 1 \pi-0-v, I$ left |  | $\lambda_{1} \pi$ - $\varepsilon$ îv, | $\lambda_{1} \pi$ - $\omega$ v, |
| $\underline{\varepsilon}-\lambda 1 \pi-\varepsilon-\varsigma$ | $\lambda i \pi-\varepsilon$, | to leave | $\lambda ı \pi$-ov̂б $\alpha$, |
| ¢ $¢-\lambda 1 \pi-\varepsilon(v)$ | leave! |  | $\lambda 1 \pi$-óv, |
| $\dot{\varepsilon}-\lambda i ́ \pi-0-\mu \varepsilon \nu$ |  |  |  |
| $\varepsilon$ ¢- $\lambda i \pi-\varepsilon-\tau \varepsilon$ | $\lambda i \pi-\varepsilon \tau \varepsilon$, |  | having left, |
| ¢́- $\lambda 1 \pi-0-v$ | leave! |  | after leaving, |

## Thematic 2nd Aorist Middle

Present: y' $^{\prime} v o \mu \alpha 1, I$ become; Aorist Stem: $\gamma \mathrm{k} v-$

## Indicative <br> Imperative <br> Infinitive <br> Participle

è- $-\varepsilon v-o ́-\mu \eta \nu, I$ became

غ́- $\gamma \varepsilon ́ v-\varepsilon-\tau 0$
غ́- $\gamma \varepsilon v$-ó- $\mu \varepsilon \theta \alpha$
$\dot{\varepsilon}-\gamma \varepsilon \mathcal{\varepsilon}-\varepsilon-\sigma \theta \varepsilon$
become!
$\gamma \varepsilon ́ v-\varepsilon-\sigma \theta \varepsilon$,
安- $\gamma \varepsilon ́ v-0-\vee \tau 0$
become!
$\gamma \varepsilon v-\varepsilon ́-\sigma \theta \alpha \mathbf{1}, \quad \gamma \varepsilon v-o ́-\mu \varepsilon v-о \varsigma$,
to become $\quad \gamma \varepsilon v-0-\mu \varepsilon ́ v-\eta$, $\gamma \varepsilon v-o ́-\mu \varepsilon v-o v$, having become, after becoming, sometimes, becoming

## Note:

1. Thematic vowels come between the stems and the endings in many of these forms, just as in the present middle forms (see Chapter 6, Grammar 3, pages 76-77).
2. Note the accents of the active infinitive and participles. Compare the accents of the present active infinitive and participles (see page 152).
3. The accent of the singular aorist middle imperative is irregular: $\gamma \varepsilon v o u ̄$.
4. Note that thematic 2nd aorist middle infinitives are always accented on the next to the last syllable, e.g., $\gamma \in v \varepsilon$ ع́大日al. Compare the present and future middle infinitives, $\lambda \hat{v} \varepsilon \sigma \theta \alpha ı$ and $\lambda \frac{1}{v} \sigma \varepsilon \sigma \theta \alpha ı$.

## Exercise 11 $\alpha$

In the reading passage at the beginning of this chapter, locate two examples of an aorist of the verb $\pi \dot{\alpha} \sigma \chi \omega$ and two aorist forms of the verb रívooust.

## Exercise $11 \beta$

1. Make photocopies of the Verb Charts on pages 282 and 283 and copy the aorist active forms of $\lambda$ zinc given above on the second chart. Then fill in the present active and future active forms of this verb that you have learned to date.
2. On the chart that you filled out with the future forms of $\gamma$ ifvou $\alpha_{1}$ (Exercise 10 $\alpha$.2), fill in the aorist indicative, imperative, infinitive, and participle of this verb. Be sure to keep all of your charts for reference.

## Exercise 11\%

1. Make two photocopies of the Verb Charts on pages 282 and 283 and fill in the present, future, and aorist active forms of $\pi \alpha \dot{\alpha} \sigma \chi \omega$ (aorist $\bar{k}-\pi \alpha \theta$ -$o-v$ ) that you have learned to date on one set of charts.
2. On your second set of charts fill in the present and aorist middle forms of $\lambda \alpha \mu \beta \alpha{ }_{v}^{v} о \mu \alpha z$, I take hold of, aorist, $\dot{\varepsilon}-\lambda \alpha \beta-\delta \dot{-}-\mu \eta v$, that you have learned to date. Keep these charts for reference.

## 3. Aspect

## a. Indicatives

Notice that the indicatives in the charts on the previous page are translated I left, you left, etc. In the indicative mood the aorist usually designates simple action in past time.

Occasionally the aorist indicative is used to express general truths and is translated with a present tense. This is called the



## b. Imperatives

Notice, however, that with the imperatives, which have no augment, the translations are the same as those for the present tense. This is because the aorist imperative differs from the present not in time but in aspect, that is, in the way in which the action of the verb is conceived in the mind. The present tense is progressive and is used of an ongoing process; the aorist is used of simple action, e.g.:

Present, progressive imperative:
äкove tòv $\mu \hat{v} \theta$ ov. Listen to the story!
(The listening is conceived of as a process that will take place over
a period of time.)
Aorist imperative:

(The reference is to the simple action itself.)
c. Infinitives

Present infinitives express progressive, ongoing action, e.g.:

But now-for it is late-it is necessary for us to be sleeping.
Aorist infinitives usually express simple action without reference to time, e.g.:

Dicaeopolis persuaded grandfather to return home.
d. Participles

Present participles express progressive, ongoing action, e.g.:

Melissa, carrying her water jar, stumbled and dropped it.
Usually the aorist participle describes a simple action that preceded or was finished before the action of the main verb, e.g.:

They told him all the things that had happened.
Aorist participles sometimes designate simple action without reference to time (the following example uses an asigmatic 1st aorist participle, to be introduced in the next chapter):
 swering, he said or He said in reply.

Here are further examples of aorist participles：


And his brother，having comelafter coming／coming to the door and having seen／after seeing／seeing Dicaeopolis，said，＂Greet－ ings，brother．＂
Here the actions described by the aorist participles clearly took place before the brother greeted Dicaeopolis，and so we may translate them having come／after coming and having seen／after seeing．But they are simple actions and so may also be translated simply coming and seeing．Present，progressive participles would be inappropriate here because the actions are not continuous or ongoing．

4．Thematic 2nd Aorist Active and Middle Participles
The thematic 2nd aorist active participle has the same endings as the present active participle（see Chapter 9，Grammar 1，page 136，but it differs in accent：

| Nom．，Voc． | $\lambda t \pi-\omega \cdot$ | $\lambda_{l \pi-0 \text { vi } \sigma \alpha}$ | $\lambda 1 \pi$－óv |
| :---: | :---: | :---: | :---: |
| Gen． | $\lambda_{1 \pi \text {－о́vто̧ }}$ | $\lambda 1 \pi$－ov́のทร | $\lambda 1 \pi$－óv $\tau 0 \varsigma$ |
| Dat． | $\lambda_{1} \pi$－óv $\chi_{\text {lı }}$ | $\lambda เ \pi$－ov́øทุ | $\lambda \iota \pi$－óv $\chi_{1}$ |
| Acc． | $\lambda_{\text {ı }}$－óv $\tau \alpha$ | $\lambda l \pi$－ov̂ $\sigma \alpha \nu$ | $\lambda_{\text {ı }}$－óv |
| Nom．，Voc． | $\lambda 1 \pi$－óv $\tau$ ¢¢ | $\lambda 1 \pi$－ovo $\sigma \alpha t$ | $\lambda_{i \pi-o ́ v \tau \alpha}$ |
| Gen． | $\lambda_{1} \pi$－óvt $\omega$ v | $\lambda 1 \pi$－ovỗv | $\lambda_{1 \pi-o} v \tau \omega \nu$ |
| Dat． | $\lambda_{\mathrm{l}}^{\mathrm{l}}$－0vิ\％ı（v） | $\lambda 1 \pi$－ov́ $\alpha^{\text {als }}$ | $\lambda ı \pi$－ov̂ ${ }^{\text {l }}$（v） |
| Acc． | $\lambda 1 \pi$－óv $\tau \alpha$ ¢ | $\lambda_{1} \pi$－ov́ $\sigma \bar{\alpha} \varsigma$ | $\lambda ı \pi$－óv $\tau \alpha$ |

The thematic 2nd aorist middle participle has the same endings as the present middle participle（see Chapter 8，Grammar 1，page 115）：

Nom．$\quad \gamma \varepsilon v-o ́-\mu \varepsilon v-o \varsigma \quad \gamma \varepsilon v-0-\mu \varepsilon ́ v-\eta \quad \gamma \varepsilon v-o ́-\mu \varepsilon v-o v$
etc．
5．Verb Forms：Common Verbs with Thematic 2nd Aorists
Learn the following verbs，paying particular attention to the differ－ ence between the verb stems in the present tense and those in the future and aorist．Remember that some verbs that have active forms in the pre－ sent tense are deponent in the future（see Chapter 10，Grammar 4，pages 159－160）．We give the aorist participles here and in the vocabulary lists in the remainder of Book I in order to remind you that the augment occurs only in the indicative forms．Remember that stems beginning with vow－ els or diphthongs augment in the aorist indicative by lengthening the initial vowel（see Grammar 8，pages 190－191）．
 $\dot{\alpha} \pi \mathrm{o}-\theta v \underset{1}{\prime} \sigma \kappa-\omega, I$ die，$[\theta \alpha v \varepsilon-] \dot{\alpha} \pi 0 \theta \alpha v o v ิ \mu \alpha \iota,[\theta \alpha v-] \dot{\alpha} \pi-\varepsilon \in-\theta \alpha v-0-v$, $\dot{\alpha} \pi 0-\theta \alpha v-\dot{\omega} v$
 $\mu \mathrm{EVO}$
$\beta \dot{\alpha} \lambda \lambda-\omega, I$ throw，$[\beta \alpha \lambda \varepsilon-] \beta \alpha \lambda \bar{\omega},[\beta \alpha \lambda-]$ है－$\beta \alpha \lambda-0-v, \beta \alpha \lambda-\omega \nu$
 ó－$\mu$ عvos





$\mu \alpha v \theta \dot{\alpha} v-\omega, I$ learn，$[\mu \alpha \theta \varepsilon-] \mu \alpha \theta \dot{\eta} \sigma o \mu \alpha \iota,[\mu \alpha \theta-]$ é－$\mu \alpha \theta-0-v, \mu \alpha \theta-\omega \bar{\omega}$
$\pi \alpha \dot{\alpha} \sigma \chi-\omega, I$ suffer，$[\pi \varepsilon v \theta-] \pi \varepsilon \dot{\epsilon} \sigma о \mu \alpha \iota,[\pi \alpha \theta-]$ है－$\pi \alpha \theta-\mathbf{o - v}, \pi \alpha \theta-\dot{\omega} v$
 $\pi \grave{1}-\pi \tau-\omega, I$ fall，$\pi \varepsilon \sigma o v ̂ \mu \alpha \iota$（irregular），è－$-\pi \varepsilon \sigma-0-v$（irregular），$\pi \varepsilon \sigma-\omega v$

Give the forms of the future indicatives，aorist indicative，and aorist participle of the compound verb $\pi \alpha \rho \varepsilon \dot{\varepsilon} \chi \omega$ ．Note that the aorist imperative singular of $\ddot{\varepsilon} \chi \omega$［aorist stem $\sigma \chi$－］is $\sigma \chi \varepsilon ́ \varsigma$ and that the aorist imperative of $\pi \alpha \rho \varepsilon ́ \chi \omega$ is $\pi \alpha \rho \alpha \dot{\alpha} \sigma \varepsilon \varepsilon$ ．

$$
\rho \alpha \sigma \chi \varepsilon \varsigma .
$$

## Exercise 118

Give the 2 nd person singular and the 2 nd person plural of the future and the aorist of the following verbs：

| 1．$\pi \frac{\bar{i} \pi \tau \tau}{}$ | 8．عข์píбк\％ |
| :---: | :---: |
| 2．$\beta \alpha \dot{\alpha} \lambda \lambda \omega$ | 9．$๕ \chi \chi \omega$ |
| 3．$\lambda \varepsilon$ 景 $\pi \omega$ |  |
|  | 11．$\pi \alpha \dot{\alpha} \chi \omega$ |
| 5．$\lambda \alpha \mu \beta \alpha^{\prime} v \omega$ | 12．$\varphi \varepsilon$ ט́ $\gamma \omega$ |
| 6．$\mu \alpha v \theta$ 人́v $\omega$ | 13．$\dot{\alpha} \pi 0 \theta \vee ท ุ 1 \sigma \kappa \omega$ |
| 7．${ }^{\alpha} \gamma \boldsymbol{\omega}$ | 14．$\pi \alpha \rho \varepsilon ์ \chi \omega$ |

## Exercise 11ع

Give the corresponding future and aorist forms of the following:

1. $\dot{\alpha} \pi 0 \theta v \underset{\prime}{\prime} \sigma \kappa \omega v$
2. $\alpha \not \gamma \varepsilon ı \nu$
3. єט́рі́бкоиєレ
4. $\gamma i$ ívou $\alpha$
5. $\pi i ̂ \pi \tau \varepsilon เ \nu$
6. غ̈ $\chi о \mu \varepsilon \vee$
7. $\mu \alpha v \theta \alpha \dot{\alpha} v o v \sigma l(v)$ (2 ways)
8. $\pi \alpha \sigma \chi \omega \nu$
9. $\beta \alpha \dot{\alpha} \lambda \lambda \varepsilon \iota$
10. $\lambda \alpha \mu \beta \alpha ́ v \omega$
11. ழعv́ชย1
12. $\pi \alpha \rho \varepsilon ́ \chi o v \sigma \imath(v)$ (2 ways)

13. $\lambda \varepsilon$ ít $ย ı v$

## Exercise $11 \zeta$

Read aloud and translate. Identify all aorist indicatives, aorist participles, and present participles. For each participle, explain why the aorist or the present is being used in the sentence.
 $\dot{\eta} \mu \alpha ิ \varsigma \pi$ оเモิv;"

 ที $\gamma \alpha \gamma \circ$.
 हُ $\mu \pi \varepsilon \sigma \circ \hat{\mu} \mu \varepsilon v o v(\dot{\varepsilon} v+\pi \dot{i} \pi \tau \omega)$.
 ó $\gamma$ póv. futive


8. ó $\mu \varepsilon ̀ v \pi \alpha i ̂ c ~ t o ̀ v ~ \lambda u ́ к o v ~ e ̌ ß ~ \beta \lambda \varepsilon v, ~ o ̀ ~ \delta e ̀ ~ \varphi o ß o v ́ \mu \varepsilon v o \varsigma ~ e ̌ \varphi v \gamma \varepsilon v . ~$



## Exercise 117

## Translate into Greek:

1. We left grandfather sitting in the agora.
2. The boys pelted the wolf with stones.
3. Did you learn what happened?
4. The doctor soon arrived at the city.
5. Having left the plow in the field, the farmer led the oxen home.
6. The women, having learned what had happened, fled.
7. The boy fell from the tree and suffered terribly (= terrible things).


Healing: divine and secular
The inscription at the bottom of this relief says that it was dedicated by Aeschinus to the hero healer Amphiaraus. On the right, the patient sleeps in the sanctuary and is visited by Amphiaraus and his divine serpent, which licks his wound. On the left a doctor (or the god himself?) operates on the wound.

## Greek Science and Medicine

The beginnings of Greek science are to be found in the speculations of the philosophers who lived in the Ionian city of Miletus in the sixth century B.C. The first of these thinkers was Thales, one of the seven wise men or sages of archaic Greece, whose floruit can be dated confidently, since he predicted an eclipse of the sun that took place on 25 May 585 B.C. He and his successors were primarily interested in questions of physics. They all sought for a unifying principle underlying the multifarious appearances of the physical world; in simple terms, they asked, "What is the ultimate constituent of matter?"' Thales answered that this was water. He conceived of the earth as a flat disc floating on water (the ocean), with water above (rain falling from the sky). Water, when rarefied, becomes steam or mist. He speculated that air, when rarefied, becomes fire. Water condensed takes on a solid form, ice or mud; further condensed it becomes earth and stone. The interest in Thales' theory lies not in its truth or falsehood but in the boldness with which he sought for an answer in terms of natural causation to questions that had been traditionally answered in terms of myth.

The speculations of the Ionian philosophers had no practical end in view, and here they differed from Greek medicine, which had developed from early time as an art; the doctor ( $\overline{\bar{\alpha}} \overline{\bar{\alpha}}$ ро́s $=$ healer $)$ was a craftsman. There were already famous doctors before we hear of any theory of medicine. The best known is Democedes, whose story as told by the historian Herodotus is given at the end of this chapter.

The man whom the Greeks looked upon as the founder of medical science belonged to the next century. This was Hippocrates (fl. 430 B.C.), who founded a famous medical school on the little island of Cos (see map, page 272). To him is ascribed a large collection of writings that cover all aspects of medicine including anatomy, physiology, prognostics, dietetics, surgery, and pharmacology. They include a book of precepts on how doctors should behave toward their patients and the famous Hippocratic oath, which was taken by all students of medicine:

I will pay the same respect to my master in the science as to my parents and share my life with him and pay all my debts to him. I will regard his sons as my brothers and teach them the science, if they desire to learn it, without fee or contract. . . . I will give treatment to help the sick to the best of my ability and judgment. . . I I will not give lethal drugs to anyone if I am asked... nor will I give a woman means to procure an abortion. .
Whatever I see or hear that should not be spoken to any person outside, I will never divulge. . . .

The oath both gives an insight into how the medical schools were organized (a system of apprenticeship) and also shows the ethical principles to which ancient Greek doctors subscribed.

None of the writings can be confidently ascribed to Hippocrates himself, but many, perhaps most, were written in the fifth century and contain some strikingly enlightened features. The case histories recorded in the Hippocratic writings are particularly interesting, showing the close observation and careful recording on which all sound diagnosis must depend. For instance:

At Thasos, Pythion had a violent rigor and high fever as the result of strain, exhaustion, and insufficient attention to his diet. Tongue parched, he was thirsty and bilious and did not sleep. Urine rather dark, containing suspended matter, which did not settle. Second day: about midday, chilling of the extremities. . . . (Epidemics 3.2, case 3)

The patient's condition and symptoms continued to be recorded until the tenth day, when he died.

Greek doctors did not claim to be able to effect cures in many cases. Their remedies were simple. Drugs, usually purgatives, were used sparingly. Surgery made steady advances, although anatomy was held back by reluctance to perform dissection of the human body. Bloodletting was a common remedy, and great importance was attached to diet and exercise. Despite its limitations, Greek medicine was rational in all aspects and rejected the belief that sickness was caused by evil spirits, still current in the Palestine of New Testament times. If a Greek doctor could not cure a patient, the only recourse for the patient was to visit one of the healing sanctuaries, where a combination of medical care and faith healing resulted in some remarkable cures, if the tablets put up by patients are to be believed.

## Classical Greek

Theognis
Theognis (see page 163) traveled to Sicily, Euboea, and Sparta during his exile but always longed for his native Megara. The following are lines 783788:

$\hat{j} \lambda \theta$ ov $\delta^{\prime}$ Eủßoíns $\alpha \dot{\alpha} \mu \varepsilon \lambda$ о́є $\pi \varepsilon \delta i ́ o v$,




 the land of Sicily

 rious घ́qi


 dearer (to a man) than his fatherland]

## New Testament Greek

## Luke 6.20-21 <br> The Beatitudes

The following comes from the beginning of the Sermon on the Mount:

" $\mu \alpha \kappa \alpha ́ \rho 101 ~ o i ~ \pi \tau \omega \chi o i ́, ~$

$\mu \alpha \kappa \alpha ́ p l o l ~ o i ~ \pi \varepsilon เ v ต ิ v \tau \varepsilon ร ̧ ~ v ธ ิ v, ~$
ő $\tau 兀$ Хорт $\alpha \sigma$ भ́ $\sigma \varepsilon \sigma \theta \varepsilon$.
$\mu \alpha \kappa \alpha ́ p l o t ~ o i ~ к \lambda \alpha i ́ o v \tau \varepsilon \varsigma ~ v o ̂ v, ~$

$$
\text { ö̃ı } \gamma \varepsilon \lambda \alpha ́ \sigma \varepsilon \tau \varepsilon . "
$$



 you will be filled oi $\kappa \lambda \alpha i o v \tau \varepsilon \varsigma$, those who weep $\gamma \in \lambda \dot{\alpha} \sigma \varepsilon \tau \varepsilon$, you will laugh]

## O IATPOL ( $\beta$ )




## VOCABULARY

## Verbs

Participles of thematic 2nd aorist verbs are given to remind you that the augment regularly occurs only in the indicative.
 (irregular augment), $\dot{\lambda} \lambda \dot{\omega} v$, I take

 (good); + dat., e.g., סokeî $\mu \mathrm{ol}$, it seems good to me; I think it best; + dat. and infin., e.g.,
 seems good to them to hurry,
they decide to hurry

(irregular), [Ė $\lambda \theta-] \quad \hat{\eta} \lambda \theta$ ov,
غ̀ $\lambda \theta \omega \dot{v}$, I come; $I$ go
$\pi \rho о \sigma$ ध́ $\rho \chi \circ \mu \alpha 1+$ dat. or $\pi \rho o ́ \varsigma+$ acc., I approach
$\lambda \varepsilon ́ \gamma \omega, \lambda \varepsilon ́ \xi \omega \omega$ or [ $\dot{\rho} \rho \varepsilon-] \dot{\varepsilon} \rho \hat{\omega}$,
 (irregular augment), દimळ́v (augment retained), I say; I tell; I speak
 sick, ill
 (irregular augment), i $\delta \omega \hat{v}, I$ see
$\omega \varphi \varepsilon \lambda \varepsilon ́ \omega, \omega \dot{\omega} \varphi \in \lambda \dot{\prime} \sigma \omega$, $\dot{\varphi} \varepsilon ́ \lambda \eta \sigma \alpha$, I help; I benefit
Nouns
 ver; money
$\grave{\eta} \delta \rho \alpha \chi \mu \eta$, $\tau \tilde{\eta} \varsigma \delta \rho \alpha \chi \mu \eta)^{\prime}$, drachma (a silver coin worth six obols)
 pay
 silver coin of slight worth)
Preposition
$\pi \rho o ́ s+$ dat., at, near, by; + acc., to, toward; against
Interjection
oíhot, note the accent, alas!
Expression
$\kappa \alpha \tau \dot{\alpha} \theta \alpha \dot{\alpha} \lambda \alpha \tau \tau \alpha$, by sea
Proper Names
 Asclepius (the god of healing)
 Epidaurus

 raeus (the port of Athens)






 $\dot{\varepsilon} \pi \alpha \nu \hat{\eta} \lambda \theta \varepsilon v$.























$\theta \varepsilon o i ̂ s ~ \pi \alpha ́ v \tau \alpha ~ \delta u v \alpha \tau \alpha ́$. $\delta \varepsilon i ̂ ~ o u ̂ v ~ \sigma \varepsilon ~ к о \mu i ́ \zeta \varepsilon ı v ~ \tau o ̀ v ~ \pi \alpha i ̂ \delta \alpha ~ \pi \rho o ̀ s ~ \tau \eta ̀ v ~$


 ह̈ $甲$ • " $\chi \alpha i ́ p \varepsilon \varepsilon \varepsilon . " ~$

 $\pi \varepsilon ́ v \eta \tau \tau$, a poor man oòv Éprov, (that's) your business]








 vavк入ท'p@, to the ship's captain]




 $v \alpha v ̂ v ~ \tau i v \alpha ~ \zeta \eta \tau \varepsilon i ̂ v ~ \pi \rho o ̀ s ~ \tau \grave{\eta} v ~ ' E \pi i ́ \delta \alpha u \rho o v ~ \pi \lambda \varepsilon v \sigma o \mu \varepsilon ́ v \eta \eta$.


## wORD BUILDING

Three types of nouns are commonly formed from verb stems:

1. First declension masculine nouns ending in - $\tau \eta$ express the doer of the action, e.g., $\pi \mathrm{ot} \mathrm{\varepsilon}-$, make $>\dot{\text { o }} \pi \mathrm{o} \eta-\tau \eta \jmath_{\mathrm{s}}$, the maker; the poet.
2. Third declension feminine nouns ending in -oı̧ express the action of the verb, e.g., $\dot{\eta} \pi 0 i \eta-\sigma ı$, the making; the creation; the composition.
3. Third declension neuter nouns ending in $-\mu \alpha$ express the result of the action, e.g., to $\pi$ oin- $\mu \alpha$, the thing made; the work; the poem.
Give the meanings of the following:


## GRAMMAR

## 6. Verbs with Thematic 2nd Aorists from Unrelated Stems

The thematic 2nd aorists you have studied so far use stems that are related etymologically to the stem seen in the present tense, e.g. $\lambda \alpha \mu \beta \alpha \alpha_{0} \omega$ and $\varepsilon \bar{\lambda} \alpha \beta$ ov, like English $\underline{t a k} e^{2}$ and $\underline{t o o k}$. A few Greek verbs form their aorists from a completely different root, etymologically unrelated to that seen in the stem used for the present tense, as does English with, for example, I go (present) and I went (past). The following are the most common such verbs in Greek, and you have already seen some of their aorist imperatives and participles in the readings:


 عi $\pi \dot{\prime} \nu$ (augment retained)



Note that the accent of compound verbs never recedes beyond the augment; thus the aorist of $\dot{\varepsilon} \pi \alpha v \varepsilon ́ \rho \chi \circ \mu \alpha 1$ is $\dot{\varepsilon} \pi \alpha \nu \eta \hat{\eta} \lambda 0 \vee$

## Exercise $11 \theta$

1. Make photocopies of the Verb Charts on pages 282 and 283 and fill in the forms of $\varepsilon$ é $\rho о \mu \alpha l$, future, $\varepsilon \hat{i} \mu t$, and aorist, $\hat{\eta} \lambda \theta o v$, that you have learned to date.
2. On your charts with the future of $\begin{gathered} \\ \chi\end{gathered}$ and ó $\rho \alpha{ }^{\prime} \omega$ (Exercise 10 12 ), fill in the aorist forms that you have learned to date.

## 7. Accents on Thematic 2nd Aorist Active Imperatives

The aorist imperatives of most verbs with thematic 2nd aorists have regular recessive accents, e.g., $\lambda i ́ \pi \varepsilon$, $\lambda i ́ \pi \varepsilon \tau \varepsilon$ (see Grammar 2, page 177). The accents of the aorist imperatives of ép $\rho \circ \mu \alpha 1, \lambda \varepsilon ́ \gamma \omega$, о́ $\alpha, \alpha, \varepsilon \dot{v} \rho \dot{\prime} \sigma \kappa \omega$, and $\lambda \alpha \mu \beta \alpha \dot{\alpha} \omega$, however, are irregular in the singular in that they are not recessive. In the plural the accents of all five of these words are recessive:

| Singular: | $\dot{\varepsilon} \lambda \theta \varepsilon \dot{\varepsilon}$ | عiлé | ¿ֹ $\delta$ ¢́ | ยט์p $\varepsilon^{\prime}$ | $\lambda \alpha \beta$ ć |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plural: | ě $\lambda$ Өعтє | عїлєтє | ¢¢ $¢ \varepsilon$ | عט้คยтє | $\lambda \alpha \dot{\beta} \boldsymbol{\varepsilon} \tau$ |

Note that in the singular the accent of the compound forms of these im-


## | Exercise 11t

Read aloud and translate:




 к $\alpha$ tıóv $\alpha \alpha$.

 $\dot{\omega} \varsigma \sigma \lambda \lambda \eta \psi o ́ \mu \varepsilon v \circ \varsigma$.
 $\grave{\eta} \mu \varepsilon i \varsigma \sigma^{\sigma} \mu \varepsilon v o v ̄ \mu \varepsilon \nu$.





## 8. Augment

To indicate past time in the aorist indicative, as we saw in Grammar 1 above, Greek puts an $\varepsilon$ before the stem of verbs beginning with consonants. This is called a syllabic augment. If the stem begins with a vowel or diphthong, the initial vowel is lengthened in spelling or sound. This is called temporal augment, because long vowels are held for a longer time. The following list compares present and aorist indicatives and shows how the stems of verbs beginning with vowels and diphthongs are augmented. A number of these verbs are sigmatic or asigmatic 1st aorists (to be introduced in the next chapter) and are cited merely as examples of temporal augment.

| Present | Aorist |  |
| :---: | :---: | :---: |
| Single vowels: |  |  |
|  |  | ( $\alpha$ lengthens to $\eta$ ) |
| غ̇үعı́po | ท̈ $\gamma \in \iota \rho \alpha$ | ( $\varepsilon$ also lengthens to $\eta$ ) |
|  | $\dot{\eta} \gamma \eta \sigma \alpha{ }^{\prime} \mu \eta \nu$ | (no change) |
| iкvéou ${ }_{\text {¢ }}$ |  | ( i lengthens to $\overline{\mathrm{L}}$ ) |
| о́ $\rho \mu \alpha \alpha^{\prime}$ | $\omega_{\omega} \rho \mu \eta \sigma \alpha$ | (o lengthens to $\omega$ ) |

11. O IATPOE ( $\beta$ )

| ${ }^{2} \dot{v} \beta \rho\{\zeta \omega$ $\omega \varphi \varepsilon \lambda \varepsilon ́ \omega$ | $\stackrel{\%}{v} \beta \rho 1 \sigma \alpha$ $\omega \dot{\omega} \ell ́ \lambda \eta \sigma \alpha$ | ( $\stackrel{y}{ }$ lengthens to $\bar{v}$ ) (no change) |
| :---: | :---: | :---: |
| Diphthongs: |  |  |
| $\alpha i \tau \varepsilon ์ \omega$ | றุ้ $\tau \eta \sigma \alpha$ | ( $\alpha$ lengthens to $\eta$, and t goes subscript) |
| $\alpha \dot{\sim} \xi \underline{\alpha} \nu \omega$ | $\eta$ ¢ ${ }^{\prime} \xi \eta \sigma \alpha$ | ( $\alpha v$ lengthens to $\eta$ ) |
| عบ้ชоцаı |  | ( $\varepsilon v$ lengthens to $\eta \cup$ ) |
| oiké $\omega$ | $\oplus_{¢} \kappa \eta \sigma \alpha$ | (o lengthens to $\omega$, and i goes subscript) |

Remember that the thematic $2 n d$ aorist stems of $\alpha i \rho \varepsilon \varepsilon \omega, \lambda \varepsilon ́ \gamma \omega$, and ó $\alpha \dot{\alpha} \omega$, namely, $\dot{\varepsilon} \lambda$-, $\dot{\varepsilon} \pi$-, and $i \delta$ - augment irregularly to $\varepsilon 1$, giving $\varepsilon \hat{\varepsilon} \lambda o v$, $\varepsilon \hat{i} \pi \circ v$, and $\varepsilon \hat{i} \delta o v$ and that $\varepsilon \tilde{i} \pi \% \nu$ retains its augment in its imperative, $\varepsilon i \pi \varepsilon ́ / \varepsilon i ̋ \pi \varepsilon \tau \varepsilon$, infinitive, $\varepsilon i \pi \varepsilon \varepsilon ̂ v$, and participle, $\varepsilon i \pi \omega ้$ (see Grammar 6, page 189). Some other verbs may also augment $\varepsilon$ to $\varepsilon$ ı, e.g., $\dot{\varepsilon} \rho \gamma \dot{\alpha} \zeta_{o \mu \alpha,}, I$ work, aorist, ท̀ $\rho \gamma \alpha \sigma \alpha ́ \mu \eta \nu$ or $\varepsilon$ عi $\rho \gamma \alpha \sigma \alpha \dot{\alpha} \mu \eta \nu$.

## Exercise 11k

## Augment the following stems:

1. $\kappa \varepsilon \lambda \varepsilon v-$
2. $\grave{\imath} \bar{\alpha} \tau \rho \varepsilon v-$
3. $\dot{\eta} \gamma \varepsilon$ -
4. óvou $\alpha \zeta$
5. $\dot{\varepsilon} \theta \varepsilon \lambda-$
6. $\dot{\alpha} \rho \chi$ -
7. $\dot{\alpha} \mu$ v̄v
8. غ $\lambda \theta-$
9. $\dot{\text { ó }} \rho \bar{v} v-$
10. $\lambda \alpha \beta$ -
11. عบ่ $\chi$ -
12. $\mu \alpha \theta$ -

## Exercise 112

Turn the following forms into corresponding forms of the aorist and translate both forms:

1. $\lambda \alpha \mu \beta \alpha ́ v o \mu \varepsilon v$
2. $\lambda \varepsilon ́ \gamma \varepsilon$
3. $\lambda \varepsilon ́ \gamma \varepsilon \iota v$
4. $\mu \alpha v \theta \alpha ́ v \varepsilon 1$
5. $\notin \chi \omega$
6. є̌p $\chi \circ \mu \alpha 1$

7. $\dot{\alpha} \varphi เ \kappa \nu \varepsilon โ ิ \sigma \theta \alpha$
8. $\dot{\text { o }} \hat{\alpha} v$
9. $\lambda \varepsilon i ́ \pi \omega$
10. $\lambda \varepsilon i ́ \pi \varepsilon \varepsilon ı$
11. $\lambda \varepsilon ́ \gamma о \mu \varepsilon \nu$
12. $\pi^{i} \pi \tau \tau \nu$
13. $\lambda \alpha \mu \beta \alpha ́ v o v \sigma \alpha$
14. $\dot{\text { ó }}$
15. $\gamma ı \gamma \vee o ́ \mu \varepsilon \theta \alpha$
16. $\lambda$ عíтєtє (2 ways)

## Exercise $11 \mu$

## Read aloud and translate:

 кхニ̨̧̧̆иévnv.
 $\gamma \alpha \tau \varepsilon ;$;"
 $\pi o ́ \delta \alpha$ (foot) ह́ $\beta \lambda \alpha \psi \alpha$ ( $I$ hurt)."


 $\kappa \alpha \grave{1}$ о"к $\alpha \delta \varepsilon$ غ́ $\pi \alpha ́ v \varepsilon \lambda \theta \varepsilon$."


## Exercise 11v

Translate into Greek

1. How did you become blind, boy? Tell me what happened.
2. Where did you see the oxen? Did you leave them in the field?
3. After suffering much (= many things: use neuter plural adjective) by sea, they finally arrived at the land.
4. After seeing the dances, the boys went home and told their father (dative case) what happened.
5. Falling (use aorist participle) into the sea, the girls suffered terribly (= terrible things).

## O $\triangle$ HMOKH $\triangle H \Sigma$ TON BAEIAEA IATPEYEI

Read the following passage (based on Herodotus 3.129-130) and answer the comprehension questions:










 he was captured and put to death by the Persians) oi $\Pi$ é $\sigma \alpha_{1}$, the Persian




 heal $\pi \varepsilon \uparrow \rho \alpha \hat{\sigma} \theta \alpha \downarrow$, to try $\frac{\mathfrak{i}}{\boldsymbol{\alpha} \tau \rho \varepsilon i ́ \alpha, ~ h e a l i n g, ~ m e d i c i n e ~} \chi \rho \oplus \mu \varepsilon \vee \circ \varsigma+$ dat., using غ́ $\tau \hat{L} \mu \alpha$, was honoring]

1. What happened to the Persian king? Of what help were his doctors?
2. What did the king learn? What did he order his servants to do?
3. In what two ways could Democedes be recognized as a slave?
4. How does the Persian king react to the sight of Democedes?
5. What did Democedes say to the king? How did he heal the king's foot?
6. In what three ways did Democedes benefit?

## Exercise 11\%

Translate into Greek:

1. The king, falling (use aorist participle) from his horse, suffered something bad, but the doctors said that they could not (ov $\delta v v^{v} \alpha v \tau \alpha$; use this present tense form) help him.
2. Having learned that there was (use present tense) another doctor among the slaves, the servants said: "It is necessary to bring this doctor ( $\tau 00 ิ \tau 0 v$ ròv $\mathfrak{i} \bar{\alpha} \tau \rho o ́ v)$ to you."
3. And when the doctor arrived, the king said, "Is it possible to heal my foot?"
4. The doctor said that he was willing (use present tense) to try ( $\pi \varepsilon 1 \rho \hat{\alpha} \sigma \theta \alpha 1$ ).
5. And when the doctor cured ( $\overline{\hat{L}} \hat{\alpha} \tau \rho \varepsilon v \sigma \varepsilon$ ) his foot, the king became very friendly to him.

## New Testament Greek

Luke 6.27-29
The Sermon on the Mount

## Jesus is speaking:








# 12 <br> ПРОГ TON ПЕIPAIA（ $\alpha$ ） 




## VOCABULARY

Verbs
All aorist participles are now given．



 I worry；I care
Nouns
ô ǹ $\mu$ íovoç，тov̂ t̀ $\mu \mathrm{róvov}$,



Adjectives


кoikós，－ $\mathfrak{\eta},-$ óv，bad；evil óp日ós，－ $\mathfrak{\eta},-$ óv，straight；right， correct

## Adverbs

т $\alpha \mathfrak{x} \imath \sigma \tau \alpha$, most quickly；most swiftly
$\dot{\omega} \varsigma \tau \alpha \dot{\chi}{ }^{1 \sigma \tau \alpha}$ ，as quickly as possible
Conjunction
グ，or
ï．．． $\mathrm{\eta}$ ，either ．．．or
ккinep＋participle，although
Expression
$\chi \alpha i ́ \rho \varepsilon \imath v ~ к \varepsilon \lambda \varepsilon v i \omega+$ acc．，$I$ bid X farewell，I bid farewell to X











 able $\mu \alpha \kappa \rho \bar{\alpha} v$, a long（way）$\tau \bar{\eta} \pi \rho \circ \tau \varepsilon \rho \alpha i \alpha$, ，the day before $\quad \beta \alpha \delta i ́ \sigma \bar{\alpha} \sigma \alpha$ ，having


 fd










甲роvtíhel каì $\tau o ̀ v \pi \alpha i ̂ \delta \alpha$ бколеî．evaminhs．
［ $\omega$ punoav，they set out $\quad$ eildov do，they chose
${ }_{\alpha} \mu \alpha \zeta \alpha$, wagons
т $\dot{\alpha}$ 甲ор $\tau i \alpha$, bur－
 i．e．，in a loud voice $\tau \lambda \hat{\eta} \mu \mathrm{ov}$, wretched，poor $\pi \rho \circ \sigma \delta \rho \alpha \mu \mathrm{ov} \sigma \alpha$ ，having run toward （him）］








 $\dot{\alpha} v \alpha \dot{\alpha} \beta \eta \theta_{\mathrm{r}}$, get up $\dot{\text { é } \delta \varepsilon ́ \xi ̆ \alpha v \tau o, ~ r e c e i v e d, ~ a c c e p t e d] ~}$

## WORD STUDY

Identify the Greek stems in the English words below and give the meanings of the English words:

1. mathematics
2. polymath
3. orthodoxy (what must $\dot{\eta} \delta \dot{\delta} \xi \propto$ mean?)
4. orthodontist (what must ó ó $\delta$ ov́s, $\tau 0 \hat{\text { ô ó óv } \tau o \varsigma ~ m e a n ?) ~}$
5. orthopedics or orthopaedics

## GRAMMAR

## 1. Verb Forms: Past Tense: The Sigmatic 1st Aorist

Most Greek verbs have sigmatic 1st aorists, rather than the thematic 2nd aorist formations studied in the last chapter. Sigmatic 1st aorists are formed by adding the suffix $-\sigma \alpha$ to the verb stem, e.g., $\begin{gathered}e \\ -\lambda \bar{v}-\sigma \alpha \text {. (In cer- }\end{gathered}$ tain types of verbs the $\sigma$ is lost and one finds only $-\alpha$ and not $-\sigma \alpha$; these asigmatic 1st aorist formations will be studied in the second half of this chapter.) As with the thematic 2nd aorists, the verb stem is augmented only in the indicative. Compare the forms below with those of the thematic 2nd aorist (see Chapter 11, Grammar 2, page 177).

## Sigmatic 1st Aorist Active

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| ¢ $\bar{\varepsilon}-\lambda \overline{\mathrm{v}}-\sigma \alpha, I$ loosened | \% | $\lambda \hat{v}-\sigma \alpha \mathrm{l}$, | $\lambda \overline{\hat{v}}-\sigma \bar{\alpha} ¢$, |
| $\bar{\varepsilon}-\lambda \bar{v}-\sigma \alpha-\zeta$ | $\lambda \hat{0}-\sigma 0 \mathrm{~V}$, | to loosen | $\lambda \frac{1}{\prime}-\sigma \bar{\alpha} \sigma \alpha$, |
| ¢́- $\lambda \bar{v}-\sigma-\varepsilon(v)$ | loosen! |  | $\lambda \hat{v}-\sigma \alpha \nu$, |
| $\dot{\varepsilon}-\lambda \dot{\bar{v}}-\sigma \alpha-\mu \varepsilon \nu$ |  |  | $\alpha v \tau$-os, etc. |
| $\dot{\varepsilon}-\lambda \frac{1}{v}-\sigma \alpha-\tau \varepsilon$ | $\lambda \frac{1}{v}-\sigma \alpha-\tau \varepsilon$, |  | loosened, |
| $\stackrel{\prime}{\varepsilon}-\lambda \bar{\nu}-\sigma \alpha-\nu$ | loosen! |  | oosening, |

## Sigmatic 1st Aorist Middle



1. The letter $\alpha$ is characteristic of sigmatic and asigmatic 1st aorists, and it occurs in all forms except the 3rd person singular of the active indicative ( $\grave{\ell} \lambda \overline{0} \sigma \varepsilon(v)$ ) and the singular imperative ( $\lambda \hat{0} \sigma \circ v$ )
2. Sigmatic and asigmatic 1st aorist active infinitives are always accented on the next to the last syllable, e.g., $\lambda \hat{0} \sigma \alpha \mathrm{a}$ and $\kappa \varepsilon \lambda \varepsilon \hat{0} \sigma \alpha \mathrm{l}$ (the diphthong - $\alpha \mathrm{l}$ is short here for purposes of accentuation).
3. The $-\alpha \mathrm{l}$ of sigmatic and asigmatic 1st aorist middle infinitives is also counted as short, and the accent may thus stand on the third syllable from the end, e.g., $\lambda \hat{v} \sigma \alpha \sigma \theta \alpha 1$ (compare $\gamma \in v \varepsilon ́ \sigma \theta \alpha \mathrm{~L}$, Chapter 11, Grammar 2, page 177, $\lambda \dot{v} \varepsilon \sigma \theta \alpha 1$, Review of Verbs, page 152, and $\lambda \overline{\text { óčo }} 0 \alpha \mathrm{\alpha}$, Chapter 10, Grammar 1, page 158).
When the stem ends in a consonant, the same rules apply as in the formation of the sigmatic future (see Chapter 10, Grammar 1, pages 158159). Here are the present, future, and aorist of the same verbs given as examples of the future in Chapter 10, Grammar 1, pages 158-159:
a. If the stem ends in a labial $(\beta, \pi, \varphi)$, the labial $+-\sigma$ - produces the combination of sounds represented by the letter $\psi$ in the future and aorist, e.g.:
$\pi \varepsilon ́ \mu \pi-\omega, I$ send, $\pi \varepsilon ́ \varepsilon \psi \omega$, , $̇ \pi \varepsilon \mu \psi \alpha$
$\gamma \rho \alpha ́ \varphi-\omega, I$ write, $\gamma \rho \alpha ́ \gamma \psi \omega$, ${ }^{\text {é }} \boldsymbol{\gamma} \rho \alpha \psi \alpha$
b. If the stem ends in a velar $(\gamma, \kappa, \chi)$, the velar $+-\sigma$ - produces the combination of sounds represented by the letter $\xi$ in the future and aorist, e.g.:

$$
\begin{aligned}
& \lambda \varepsilon ́ \gamma \omega, I \text { say; I tell; I speak, } \lambda \hat{\varepsilon} \xi \omega, \text { è } \lambda_{\varepsilon} \xi \bar{\alpha}
\end{aligned}
$$

c. If the stem ends in a dental $(\delta, \theta, \tau)$ or $\zeta$, the dental or $\zeta$ is lost before the $-\sigma$ - of the future and aorist, e.g.:
$\sigma \pi \varepsilon v ́ \delta-\omega, I$ hurry, $\sigma \pi \varepsilon v ́ \sigma \omega$, घ̈ $\sigma \pi \varepsilon v \sigma \alpha$
$\pi \varepsilon i \theta-\omega, I$ persuade，$\pi \varepsilon i ́ \sigma \omega$ ，ё $\pi \varepsilon \iota \sigma \alpha$
$\pi \alpha ́ \tau \tau \omega, I$ sprinkle，［ $\pi \alpha \tau$－］$\pi \alpha \dot{\alpha} \sigma \omega$ ，ё $\pi \alpha \sigma \alpha$
$\pi \alpha \rho \alpha \sigma \kappa \varepsilon v \alpha ́ \zeta-\omega$, I prepare，$\pi \alpha \rho \alpha \sigma \kappa \varepsilon v \alpha ́ \sigma \omega, \pi \alpha \rho \varepsilon \sigma \kappa \varepsilon v ́ \alpha \sigma \alpha$

Contract verbs lengthen the final stem vowel and then add $\sigma$ for the future and the aorist，e．g．：
$\varphi ı \lambda \varepsilon ́-\omega, I$ love，$\varphi \backslash \lambda \eta \prime \sigma \omega, \dot{\varepsilon} \varphi i \lambda \eta \sigma \alpha$
Exception：к $\alpha \lambda \varepsilon$－$\omega, I$ call，к $\alpha \lambda \hat{\omega}$（no difference in spelling be－ tween the present and the future tense for this verb），écó $\lambda$ e $\sigma$（the $\varepsilon$ of the stem does not lengthen in the aorist）．
$\dot{\eta} \gamma \varepsilon ́-о-\mu \alpha 1, I$ lead， $\mathfrak{\eta} \gamma \dot{\eta} \sigma о \mu \alpha \mathrm{\imath}$ ，$\grave{\eta} \gamma \eta \sigma \alpha \alpha^{\mu} \mu \eta \nu$
$\tau \bar{\imath} \mu \alpha \dot{\alpha}-\omega, I$ honor，$\tau \bar{\imath} \mu \eta \dot{\eta} \sigma \omega$ ，$\dot{\varepsilon} \tau \bar{\tau} \mu \eta \sigma \alpha$
Note：$\theta \varepsilon \alpha$－o－$\mu \alpha 1, I$ see，watch，look at，$\theta \varepsilon \bar{\alpha} \sigma o \mu \alpha ı, ~ \dot{\varepsilon} \theta \varepsilon \bar{\alpha} \sigma \alpha \mu \eta \nu$（note that because of the $\varepsilon$ the $\alpha$ lengthens to $\bar{\alpha}$ rather than $\eta$ ）
Here are the verbs listed in Chapter 10，Grammar 4，pages 159－160， with deponent futures that have sigmatic 1st aorists：


$\beta \lambda \varepsilon ́ \pi \omega, I$ look；I see，$\beta \lambda \varepsilon ́ \psi о \mu \alpha$, ह̈ $\beta \lambda \varepsilon \psi \alpha, \beta \lambda \varepsilon ́ \psi \alpha \bar{\zeta}$


$\theta \alpha v \mu \alpha \zeta \omega$ ，intransitive，I am amazed；transitive，I wonder at，admire， $\theta \alpha v \mu \alpha ́ \sigma о \mu \alpha ı, \dot{\varepsilon} \theta \alpha v ́ \mu \alpha \sigma \alpha, \theta \alpha v \mu \alpha ́ \sigma \sigma \bar{\varsigma}$
$\pi \lambda \varepsilon ́ \omega, I$ sail，［ $\pi \lambda \varepsilon v-] \pi \lambda \varepsilon v \sigma^{\circ} \sigma \mu \mathrm{t}$ or［ $\left.\pi \lambda \varepsilon v \sigma \varepsilon-\right] \pi \lambda \varepsilon v \sigma o v ̂ \mu \alpha \imath$ ，［ $\left.\pi \lambda \varepsilon v-\right]$关 $\pi \lambda \varepsilon v \sigma \alpha, \pi \lambda \varepsilon v ́ \sigma \bar{\alpha} \varsigma$
Remember that the following verb may have an irregular augment： غ่ $\gamma \gamma \alpha \zeta_{\mathrm{o}} \mu \alpha \mathrm{\imath}, I$ work；I accomplish，aorist，ท่ $\rho \gamma \alpha \sigma \alpha ́ \mu \eta \nu$ or $\varepsilon i \rho \gamma \alpha \sigma \alpha \dot{\alpha} \mu \eta \nu$（see Chapter 11，Grammar 8，page 191）．

## Exercise 12 $\alpha$

In the second and third paragraphs of the reading passage at the begin ning of this chapter，locate eight sigmatic 1st aorist verb forms．Identify each form（mood，person，and number for finite verbs；gender，case，and number for participles）

## Exercise $12 \beta$

1．On the second pages of the sets of Verb Charts that you filled out for Ex ercise 10a．1，fill in the aorist forms that you have learned to date of the four verbs，$\beta \lambda \varepsilon ́ \pi \omega, \varphi \cup \lambda \alpha ́ \tau \tau \omega, \sigma \pi \varepsilon v ́ \delta \omega$ ，and коді $\zeta \omega$ ．
 aorist forms that you have learned to date．

## Exercise 12\％

Give the future indicative and the aorist indicative，1st person singular， of the following verbs：
1．$\delta \alpha \kappa \rho \bar{v} \omega$
6．$\delta เ \omega ́ к \omega$
11．ßоך $\theta$ と́ $\omega$
2．$\beta \lambda \varepsilon ́ \pi \omega$
7．vīk $\alpha, \omega$
12．غ́ $\theta$ é $\lambda \omega$
3．$\theta \alpha v \mu \alpha ́ \zeta \omega$
9．коді $\zeta_{\omega}$
14．$\varphi \cup \lambda \alpha ́ \tau \tau \omega$
4．๙коиш
10．ท่ $\gamma$ ย́о $\mu \propto \downarrow$
15．$\pi \varepsilon ́ \mu \pi \omega$

## 2．Sigmatic 1st Aorist Active and Middle Participles

The sigmatic 1st aorist active participle is declined like the adjective $\pi \alpha \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \alpha \hat{\nu}$（see Chapter 8，Grammar 4，page 126），except for the accent：

Stems：$\lambda \bar{\nu} \sigma \alpha v \tau$－for masculine and neuter；$\lambda \bar{\nu} \sigma \bar{\alpha} \sigma$－for feminine

| Masculine |  | Feminine | Neuter |
| :---: | :---: | :---: | :---: |
| Singular： |  |  |  |
| Nom． |  | $\lambda \hat{\sim} \sigma \bar{\alpha} \sigma \alpha$ | $\lambda \hat{\nu} \sigma \alpha v \tau->\lambda \hat{v} \sigma \alpha v$ |
| Gen． | $\lambda \hat{\sim} \sigma \alpha \nu \tau-o \varsigma$ |  | $\lambda \frac{1}{\text { v }} \sigma \alpha \nu \tau-0 \varsigma$ |
| Dat． |  | $\lambda \overline{\text { on }}$ 人́aṭ | $\lambda \lambda^{\prime} \sigma \alpha \nu \tau-\downarrow$ |
| Acc． | $\lambda \hat{v} \sigma \alpha \nu \tau-\alpha$ | $\lambda \frac{1}{v} \sigma \bar{\alpha} \sigma \alpha v$ | $\lambda \hat{v} \sigma \alpha v \tau->\lambda \hat{v} \sigma \alpha \nu$ |
| Plural： |  |  |  |
| Nom． | $\lambda \bar{\sim} \sigma \alpha \nu \tau-\varepsilon \varsigma$ | $\lambda \overline{\hat{\nu}} \sigma \bar{\alpha} \sigma \alpha \downarrow$ | $\lambda \hat{\nu} \sigma \alpha \nu \tau-\alpha$ |
| Gen． | $\lambda \bar{\nu} \sigma \alpha \alpha \nu \tau-\omega \nu$ | $\lambda \bar{\nu} \sigma \bar{\alpha} \sigma \hat{\omega} v$ | $\lambda \bar{\nu} \sigma \alpha \dot{\nu} \tau-\omega \nu$ |
| Dat． | $\begin{gathered} \lambda \hat{1} \sigma \alpha v \tau-\sigma l(v)> \\ \lambda \overline{\tilde{v} \sigma \bar{\alpha} \sigma l(v)} \end{gathered}$ | $\lambda \overline{\bar{o}} \sigma \bar{\alpha} \sigma \alpha{ }^{\prime}$ | $\lambda \bar{\delta} \sigma \alpha v \tau-\sigma l(v)>$ $\lambda \hat{\bar{v}} \sigma \bar{\alpha} \sigma \iota(v)$ |
| Acc． | $\lambda \bar{\chi} \sigma \alpha v \tau-\alpha \varsigma$ | $\lambda \overline{\bar{\nu}} \sigma \bar{\alpha} \sigma \bar{\alpha} ¢_{¢}$ | $\lambda \hat{\sim} \sigma \alpha \nu \tau-\alpha$ |

The sigmatic 1st aorist middle participle has the same endings as the present middle participle（see Chapter 8，Grammar 1，page 115）： etc．

## Exercise $12 \delta$

Write the forms of the aorist active participles of $\beta \lambda \varepsilon ́ \pi \omega$ and $\pi о เ \varepsilon ́ \omega$ ．

## Exercise 12e

Change the following present forms into corresponding forms of the aorist:

| 1. $\kappa \varepsilon \lambda \varepsilon$ v́o $\mu \varepsilon v$ | 6. oikoû | 11. | $\beta$ 何 $\begin{gathered}\text { eiv }\end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 2. $\pi$ ¢́ $\mu \pi$ оvol(v) (2 ways) | 7. $\tau \bar{\mu} \mu \hat{\alpha}$ | 12. | vธ̄кفิ $\mu$ v |
|  | 8. ठ<крй́шv | 13. |  |
| 4. $\lambda \bar{u} \varepsilon \tau \alpha 1$ | 9. коці́ל | 14. | סéxov |
| 5. ยช̇xómevot | 10. $\beta \alpha \delta i \zeta o \mu \varepsilon \nu$ | 15. | $\pi \rho \circ \sigma \chi \omega \rho \circ \sim ิ \sigma t(v)$ (2 ways) |

## Exercise $12 \zeta$

Translate into English. Identify present and aorist participles and explain why the present or the aorist is used in each case.





 $\alpha \lambda \varepsilon \gamma o ́ \mu \varepsilon v o l$.



## Exercise $12 \eta$

Translate into Greek (note that to render the correct aspect of the actions, all verb forms in this exercise-indicatives, imperatives, infinitives, and participles-should be in the aorist):

1. After making a libation (use $\dot{\eta} \sigma \pi o v \delta \dot{\eta}$ ) and praying to the gods, we walked to the city
2. The father told the boy to send the dog home.
3. I came to your aid, but you led (use $\mathfrak{\eta} \gamma$ ध́oußl) me into danger.
4. Call your mother, boy, and ask her to receive us.
5. The young man, after winning, received a crown (use ò otéq $\alpha v o \varsigma$ ).
6. Having arrived at the city, we saw many men in the roads.

## Trade and Travel

In the late Bronze Age the Achaeans traded extensively throughout the eastern Mediterranean. The Dark Age that followed (ca. 1100-800) was generally a period of isolation, in which there was little overseas trade and dur-
ing which contacts with the East were broken. Early in the eighth century B.C., two Greek settlements were being made specifically for trade, the first in the East at Al Mina at the mouth of the Orontes River in Syria, the second in the West on the island of Ischia outside the Bay of Naples about 775 B.C. Both were probably made for trade in metals, essential for manufacturing arms (copper and tin from the East; copper, tin, and iron from Etruria in the West).

Al Mina was strategically placed to tap trade both inland up the Orontes to Mesopotamia and down the coast to Phoenician cities and Egypt. Its foundation was followed by a flood of Eastern imports into Greece, not only metals and artefacts, but also craftsmen and ideas, notably the alphabet, adapted by Greeks from Phoenician script about 750 B.C. The period was one of rapid change and development in Greece, a kind of renaissance. The polis (citystate) developed from unions of villages. Aristocracy replaced monarchy in most states. There was a revolution in warfare: hoplites (heavy armed infantry fighting in close line) replaced cavalry as the main fighting force. Growth in population led to emigrations; cities sent out colonies that peopled the coasts of the Mediterranean wherever there was no strong power to keep them out. These colonies, though founded primarily to provide land for sur plus population, soon grew into prosperous, independent cities (e.g., Syracuse, founded in 733 B.C. by Corinth) and further stimulated trade, especially in grain, to supply the increasing population of the mainland. Italy from the Bay of Naples south and almost the entire coast of Sicily were studded with Greek colonies, and the area became known as Greater Greece. The leading states in this movement were Chalcis and Eretria in Euboea, Aegina, and Corinth. Miletus and other East Greek states were active in the north of the Aegean and the Black Sea.

The story of Colaeus of Samos, who voyaged out through the Straits of Gibraltar and landed at Tartessus in the Bay of Cadiz, was told by Herodotus and is given at the end of this chapter; it shows the enterprise of these traders The new market in the West opened up by Colaeus was developed by another Ionian state, Phocaea, located on the western coast of Asia Minor (see map page 272). Phocaeans founded Massilia (Marseilles) about 600 B.C. and soon after entered into profitable trade with the king of Tartessus. This western expansion of Greek trade was curtailed by the Carthaginians, who succeeded in pushing back the Greeks and monopolizing the route through the Straits of Gilbratar to Spain, Brittany, and Britain.

Trade with Egypt developed in the seventh century, encouraged by a friendly pharaoh, Psammetichus I (664-610 B.C.). From Egypt the Greeks imported grain; their exports were olive oil, wine, perhaps silver, and certainly mercenary soldiers. Psammetichus employed a regular force of Greek hoplites, and two reigns later his grandson, Psammetichus II still used Greek mercenaries. A Greek settlement was made at the mouth of the Nile and was named Naucratis. It was given a charter by the pharaoh Amasis ( $570-526$ B.C.). Naucratis developed into the largest port in Egypt, a flourish ing center of trade and tourism. Egypt, with a culture of immemorial antiq uity, fascinated the Greeks, and many visited it out of curiosity as well as for
trade. When the family members of the poet Sappho were exiled from their native Lesbos, she went to Sicily, but her brother went to Egypt, where he fell in love with the most famous courtesan of the day and spent his fortune on her. Sappho's contemporary, the poet Alcaeus, also went to Egypt during his exile, but his brother Antimenidas served as a mercenary in the army of Nebuchadnezzar, king of Babylon, and took part in the campaign that culminated in the capture of Jerusalem ( 587 B.C.) and the exile of the Jews. Antimenidas became the army's champion and slew the enemy's Goliath.

At the time of our story, the Piraeus was the greatest port in Greece and, indeed, in the whole Mediterranean. In Chapter 14 we will explain how Athens came to take the lead from Corinth as a naval and mercantile power. The harbor must have been always crowded with ships both Athenian and foreign, both Greek and barbarian. The most important single item of import was grain, which came from the great grain producing areas of the ancient world: Egypt, Sicily, and the steppes of south Russia (Scythia). Athens had treaties with the princes of Scythia that gave her a monopoly of this trade. Shipbuilding timber was imported in large quantities both for building merchantmen and for the great Athenian navy ( 300 triremes). Attica did not produce any metals except for silver from the mines at Laurium. She exported olive oil, silver, and fine pottery (her black and red figure vases had driven out all competitors by 550 B.C.).

Although commerce and far-flung trade thrived, we should not forget that only a minority of the people were involved in it. The farmers stuck to their farms, and the attitude of Dicaeopolis to seafaring may have been not unlike that of Hesiod three centuries before. The only voyage he ever made was to cross the straits between Boeotia and Euboea to take part in a poetry competition. You can only sail safely, he says, in the fifty days following the summer solstice ( 21 June). You might also, he says, risk a voyage in spring:


The perils of seafaring
A pirate ship bears down on an unsuspecting merchant ship; it is about to ram the merchant ship with its bronze beak.
don't recommend it. It has no attraction for me-it must be snatched, and you are unlikely to avoid trouble. But men will do it in the foolishness of their hearts; for money is life to unhappy mortals. But it is a terrible thing to die in the waves. (Hesiod, Works and Days 682-687)

## Classical Greek

Scolion
The Four Best Things in Life
The following is an example of a type of Greek poetry called scolia, songs sung during the drinking after dinner parties. The author is unknown. The lines (Campbell, no. 890) incorporate traditional Greek sentiments.

סev́repov $\delta$ è $\kappa \alpha \lambda o ̀ v ~ \varphi \nu \bar{̀} v ~ \gamma \varepsilon v e ́ \sigma \theta \alpha \mathrm{l}$,


['vycuivelv, to be healthy: this and the infinitive in the second line are the subjects of their




## New Testament Greek

## Luke 15.3-7

The Parable of the Lost Sheep






 [einev: Jesus is the subject $\pi$ pò̧ $\alpha$ virov̀s, i.e., to the Pharisees and scribes who complained that Jesus was associating with tax collectors and sinners $\tau \alpha v \dot{\tau} \eta v$, this





 (men) oitcve , who $\quad$ रpeiō $v$, need $\quad \mu \mathrm{e} \tau \alpha \mathrm{voi} \bar{\kappa} \varsigma$, of/for repentance $]$

ПРОГ TON ПЕIPAIA ( $\beta$ )



## VOCABULARY

Verbs
 $\dot{\varepsilon} \xi \eta \gamma \dot{\eta} \sigma 0 \mu \alpha 1, \dot{\varepsilon} \xi \eta \gamma \eta \sigma \alpha \dot{\alpha} \mu \eta v$,

$\dot{\varepsilon} \rho \omega \tau \alpha \dot{\omega}, \dot{\varepsilon} \rho \omega \tau \eta \dot{\prime} \sigma \omega, \dot{\eta} \rho \omega \tau \eta \sigma \alpha$, $\dot{\varepsilon} \rho \omega \tau \dot{\prime} \sigma \bar{\alpha} \varsigma$ or [ $\mathrm{\varepsilon} \rho-]$ ضो $\rho o ́ \mu \eta \nu$, غ̇ро́иєуоц, I ask
 (aorist to be presented later), I appear
Nouns
 chant
 ship's captain
ò vátıทs, тov̂ vávitov, sailor Adjectives
$\pi \lambda \varepsilon i \omega v / \pi \lambda \varepsilon$ ह́ $\omega v$, alternative forms for either masculine or feminine, $\pi \lambda \varepsilon \dot{o} v$, neuter, more
$\pi \lambda \varepsilon i ̂ \sigma \tau \circ \varsigma,-\eta,-\mathrm{ov}$, most; very great; pl., very many Adverbs
'A ${ }^{\prime} \dot{\eta} v \alpha \zeta_{\mathbf{\varepsilon},}$ to Athens $\mu \varepsilon ́ \gamma \alpha$, greatly; loudly tóte, then
Expression
$\mu \dot{\alpha} \lambda_{1} \sigma \tau \alpha \dot{\alpha} \gamma \varepsilon$, certainly, indeed






$\zeta \eta \tau \varepsilon i ̂ v \nu \alpha v ิ \nu \tau ı v \alpha \pi \rho o ̀ \varsigma \tau \eta ̀ \nu$ 'E $\pi i ́ \delta \alpha v \rho o v \pi \lambda \varepsilon v \sigma o \mu \varepsilon ́ v \eta v \cdot \pi \lambda \varepsilon i ́ \sigma \tau \bar{\alpha} \varsigma \gamma \grave{\alpha} \rho$




 at anchor oivorต $\lambda i \varphi$, wine-shop, inn]









 know? Eíc Kalıòv, at just the right time]









 $\gamma v \vee \alpha i ̂ \kappa \alpha ~ \kappa \alpha i ̀ ~ \tau o ̀ v ~ \alpha ̉ \delta \varepsilon \lambda \varphi o ̀ v ~ \chi \alpha i ́ \rho \varepsilon เ v ~ દ ́ \kappa \varepsilon ́ \lambda \varepsilon v \sigma \varepsilon v . ~ \grave{~} \delta \delta \grave{\varepsilon}$ Mv $\rho \rho i ́ v \eta$



 $\delta \alpha \kappa \rho$ v̄ov́бๆ̣.

 she turned herself away]

## WORD BUILDING

The prefix $\dot{\alpha}$ - ( $\dot{\alpha}$-privative) may be attached to the beginning of many verbs, nouns, and adjectives ( $\dot{\alpha} v$ - is prefixed to words beginning with vowels) to negate or reverse their meaning or to express a lack or absence, e.g., סvvatós,
 morals"; compare immoral) in English.
From the words at the left, deduce the meaning of those to the right:


3. ठíkんlos, - $\bar{\alpha}$, -ov (just)

ќסıкоऽ, -ov

Note that adjectives compounded with $\dot{\alpha}$-privative have no separate feminine forms; the masculine forms are used with either masculine or feminine nouns.


The Piraeus, from the southeast
The large landlocked harbor to the northwest was Cantharus, the main commercial port the smaller harbors to the south, Zea (left) and Munychia (right), were for warships.

## GRAMMAR

3. Verb Forms: The Asigmatic 1st Aorist of Verbs with Liquid and Nasal Stems

You will recall that verbs with stems ending in a liquid ( $\lambda, \rho$ ) or a nasal ( $\mu, v$ ) have asigmatic contract futures with stems often different from the stem seen in the present tense (see Chapter 10, Grammar 6, pages 166-167). In the aorist of these verbs $\varepsilon$ is not added to the stem as it is in the future, and the $\sigma$ of the $-\sigma \alpha$ aorist suffix is lost; this causes the stem vowel (seen in the future) to lengthen (if it is not long already). Because of the loss of the $\sigma$, we call these asigmatic 1st aorists.

 ( $\stackrel{\imath}{ }$ lengthens to $\overline{\mathrm{I}}$ )
 ( $\varepsilon$ lengthens to $\varepsilon ו$ )


$\mu \varepsilon ́ v \omega, I$ stay; I wait, [ $\mu \varepsilon v \varepsilon-] \mu \varepsilon \vee \omega \hat{\omega},[\mu \varepsilon \imath v-]$ ë $\mu \varepsilon ı v-\alpha$ ( $\varepsilon$ lengthens to $\varepsilon \iota$ ) $\varphi \alpha i ́ v o \mu \alpha ı, I$ appear, [ $\varphi \alpha v \varepsilon-] \varphi \alpha v o v ̂ \mu \alpha ı,[\varphi \eta v-]$ ह̀ $\varphi \eta v-\alpha \dot{\alpha}-\mu \eta v$ ( $\alpha$ lengthens to ๆ)
As an example, we give the verb $\alpha$ if $\omega$, , lift, which in the middle voice may mean I carry off for myself; I win (e.g., a prize).

## Asigmatic 1st Aorist Active

Present: $\alpha i \not p \omega$, I lift; Aorist Stem: ${ }_{\alpha}^{\alpha} \rho-$

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| ग̄p- $\alpha$, I lifted |  | $\hat{\alpha}^{\hat{\alpha}} \mathrm{\rho}-\alpha{ }^{1}$, | ${ }_{\sim}^{\circ} \mathrm{\alpha}-\bar{\alpha} \bar{S}_{5}$ |
| $\hat{\dagger}^{\dagger} \rho-\alpha-5$ | ¢ ${ }_{\text {oneov, }}$ | to lift | ${ }_{\bar{\alpha}}^{\bar{\alpha}} \rho-\bar{\alpha} \sigma \alpha$, |
|  | lift! |  |  |
|  | ${ }_{\chi}{ }^{\circ}-\alpha-\tau \varepsilon$, |  | having lifted, |
| $\hat{\dagger} \rho-\alpha-v$ | lift! |  | after lifting, |

## Asigmatic 1st Aorist Middle



## Exercise $12 \theta$

 have learned to date on the Verb Charts on which you entered forms for Exercise $10 \zeta$ ．

## Exercise 12ı

Change the following present forms into corresponding forms of the aorist：

| 1．$\alpha$ ¢ipeıv | 6. | $\mu \varepsilon ́ v \varepsilon$ | 11. | ė¢とíp $\omega$ |
| :---: | :---: | :---: | :---: | :---: |
| 2．غ̇үعípeı | 7. |  | 12. | வ̇локрívov |
| 3．$\mu$ ¢́vovo $\alpha$ | 8. | $\alpha$ 人f $\rho \omega$ | 13. | $\varphi \alpha i ́ v e \tau \alpha ı$ |
|  | 9. | $\mu \varepsilon ́ v e l v ~$ | 14. |  |
| 5．paivónevos | 10. | $\alpha i$ ípouev | 15. | ג́ $\pi$ кктとívovor（ $v$ ） |

## 4．Irregular Sigmatic 1st Aorists

Learn the future and aorist of the following verbs，which are irregu－ lar：



к $\alpha, \omega$ or $\kappa \frac{\alpha}{\alpha} \omega$ ，I kindle，burn；middle，intransitive，I burn，am on fire，

$\kappa \alpha \lambda \varepsilon ́ \omega, I$ call，к $\alpha \lambda \hat{\omega}, \varepsilon \in \kappa \alpha ́ \lambda \varepsilon \sigma \alpha, \kappa \alpha \lambda \varepsilon ́ \sigma \alpha َ \varsigma$
$\mu \alpha ́ \chi \circ \mu \alpha ı, I$ fight，$[\mu \alpha \chi \varepsilon-] \mu \alpha \chi \circ \hat{\nu} \mu \alpha \imath$ ，$̇ \mu \alpha \chi \varepsilon \sigma \alpha ́ \mu \eta \nu, \mu \alpha \chi \varepsilon \sigma \alpha ́ \mu \varepsilon v o \varsigma ~$
$\pi \lambda \varepsilon ́ \omega, I$ sail，［ $\pi \lambda \varepsilon v-] \pi \lambda \varepsilon v ́ \sigma o \mu \alpha \imath$ or［ $\pi \lambda \varepsilon v \sigma \varepsilon-] \pi \lambda \varepsilon v \sigma o v ̂ \mu \alpha \imath,[\pi \lambda \varepsilon v-]$ $\ddot{\varepsilon} \pi \lambda \varepsilon v \sigma \alpha, \pi \lambda \varepsilon v \sigma^{\sigma} \sigma$

## Exercise 12k

Read aloud and translate．Identify liquid，nasal，and irregular aorists：


 $\beta \alpha \tau \alpha \dot{\text { óp } \mu} \boldsymbol{\alpha} \tau \alpha$. ．＂

 Y（dat．）








 ク̈ $\gamma \gamma \varepsilon\llcorner\lambda \alpha$ ，I announce；I tell


## 5．Verb Forms：Augment of Compound Verbs

Verbs with prepositional prefixes attach the syllabic augment to the stem of the simple verb．Observe $\beta \dot{\alpha} \lambda \lambda \omega$（aorist éß $\alpha \lambda$ ov）with the following prefixes，and note the changes in the spelling of some of the prefixes in the combined forms：

| عio－into |  |
| :---: | :---: |
| غ̇к－out | غ̇к $\beta \dot{\alpha} \lambda \lambda \lambda \omega$ ，$\dot{\varepsilon} \xi \varepsilon \dot{\varepsilon} \beta \alpha \lambda 0 \nu$ |
| троб－to，toward | $\pi \rho \circ \sigma \beta \dot{\alpha} \lambda \lambda \lambda \omega, \pi \rho \circ \sigma \varepsilon ́ \beta \alpha \lambda о \nu$ |
|  |  |
| $\kappa \alpha \tau \alpha-$ down | $\kappa \alpha \tau \alpha \beta \alpha{ }^{\prime} \lambda \lambda \omega, \kappa \alpha \tau \varepsilon \in \beta \alpha \lambda о \nu$ |
| ovv－together | $\sigma v \mu \beta \dot{\alpha} \lambda \lambda \omega, \sigma v v \varepsilon ์ \beta \alpha \lambda 0 v$ |

## Exercise 12 $\lambda$

Give the aorist indicative，1st person singular，of the following verbs：
1．$\pi \rho о \sigma \chi \omega \rho \varepsilon ́ \omega$
4．$\dot{\alpha} \pi о к р і ̈ ̀ о \mu \alpha ı ~$
7．عібконіً̆
2．غ́к $\pi \varepsilon ́ \mu \pi \omega$
5．દíஎлє́ $\mu \pi \omega$
8．бขvย́ $\chi^{\circ} \mu \alpha{ }^{*}$
3．$\dot{\alpha} \pi \circ \varphi \varepsilon v ́ \gamma \omega$
6．ஷ̀ $\pi о \kappa \tau \varepsilon$ ív $\omega$
9．$\sigma v \lambda \lambda \alpha \mu \beta \alpha ́ v \omega$（ $\sigma v v-$ ）
＊N．B．The accent of compound verbs never recedes beyond the augment．

## Exercise 12 $\mu$

Read aloud and translate：



 غ่ $\pi \alpha v \grave{\eta} \lambda \theta$ ov．






 ย̇ $\pi \alpha v \varepsilon \lambda \theta \varepsilon i ̂ v$.

## / OK KIAIOE TON TAPTHELON EYPIEKEI

Read the following passages (based on Herodotus 1.163 and 4.152) and answer the comprehension questions:








 Ocean]

1. Who were the first Greeks to arrive at Tartessus?
2. To what country did Colaeus set out to sail?
3. What happened that made him sail westward?
4. What did he sail through before arriving at Tartessus?










5. Where did the natives take Colaeus?
6. What did Argathonius ask Colaeus and his men?
7. What did Colaeus answer?
8. How did Argathonius receive Colaeus and his men and what did he give them?
9. What did Colaeus and his men do in Tartessus?
10. Did Colaeus and his men arrive home safely?

## Exercise 12v

Translate into Greek:

1. When Colaeus returned home, he told the Greeks (rois "E $\lambda \lambda \eta \sigma t(v)$ ) what happened.
2. All were amazed, and many, having heard that Argathonius was (use
 Tartessus.
3. They decided to set out immediately; and having prepared four ships they sailed away.
4. After suffering many terrible things, they finally arrived at Tartessus.
5. The king received them kindly and handed over to them much silver and tin (use ó кк兀兀íce $\rho \circ \varsigma$ ).
6. Then the Greeks for a long time were carrying on trade with ( $\pi \rho \rho_{\varsigma} \varsigma$ ) the citizens of Tartessus.

## Greek Wisdom

oi $\pi \lambda \varepsilon і ิ \sigma \tau$ тот какоí.
Bí $\alpha \varsigma$ (of Priene)


An ancient shipwreck; an overturned ship and men in the sea, one being eaten by a fish

## ПРОГ THN $\Sigma A \Lambda A M I N A(\alpha)$




## VOCABULARY

## Verbs



ทָ ท่ $\sigma \cup \chi \alpha \dot{\alpha} \sigma \bar{\varsigma}$, I keep quiet; I rest

## Nouns


$\tau \dot{\alpha} \mathfrak{i} \sigma \tau i \alpha, \tau \hat{\omega} v i \sigma \tau i \omega v$, sails

## Pronoun

$\dot{\alpha} \lambda \lambda \eta$ í $\lambda \omega \nu$, of one another
Menwhure




 ícía ė $\pi$ ह́t $\alpha \sigma \alpha v$.

Adjectives<br>$\beta$ ह́ß $\alpha$ ıos, $-\bar{\alpha},-$ ov, firm, steady<br>$\lambda \alpha \mu \pi$ рós, - $\bar{\alpha}$, -óv, bright; brilliant<br>$\tau \alpha \chi v ́ \varsigma, \tau \alpha \chi \varepsilon i ̂ \alpha, \tau \alpha \chi \hat{v}, q u i c k$, swift<br>Proper Name<br> Salamis then

 غ̇ $\pi$ é $\tau \alpha \sigma \alpha v$ (from $\pi \varepsilon \tau \alpha \dot{\alpha} \nu \vee \bar{v} \mu \mathrm{I}$ ), they spread]











 were singing]

## WORD STUDY

Identify the Greek stems in the English words below and give the meanings of the English words. Give the meanings of the Greek words in parentheses:

1. nautical



2. cosmology
3. astrology

## GRAMMAR

## 1. Verb Forms: The Imperfect or Past Progressive Tense

## a. Regular and Contract Verbs:

For regular and contract verbs, the imperfect or past progressive tense is formed by augmenting the verb stem as found in the present tense and adding the thematic vowels and the secondary personal endings. Compare the formation and endings of the thematic 2nd aorist, which is similar except that it is based on a different stem. The imperfect tense has forms only in the indicative; there are no imperfect imperatives, infinitives, or participles.

## Regular Verbs

## Imperfect Active

| $\underline{\varepsilon}-\lambda \bar{v}-0-v$ | I was loosening，I used to loosen |
| :---: | :---: |
| $\bar{\varepsilon}-\lambda \bar{v}-\varepsilon-\zeta$ | you were loosening，you used to loosen |
| \％ $\bar{\varepsilon}-\lambda \overline{0}-\varepsilon(v)$ | he／she was loosening，he／she used to loosen |
| $\dot{\varepsilon}-\lambda \bar{v}-0-\mu \varepsilon \nu$ | we were loosening，we used to loosen |
| $\dot{\varepsilon}-\lambda \frac{1}{v}-\varepsilon-\tau \varepsilon$ | you were loosening，you used to loosen |
| $\hat{\varepsilon}-\lambda \bar{v}-0-v$ | they were loosening，they used to loosen |

## Imperfect Middle

$\dot{\varepsilon}-\lambda \overline{\mathrm{v}}-o ́-\mu \eta \nu$
$\dot{\varepsilon}-\lambda \bar{v}-\varepsilon-\tau 0$
$\dot{\varepsilon}-\lambda \bar{o}-\sigma ́-\mu \varepsilon \theta \alpha$
$\dot{\varepsilon}-\lambda \frac{1}{v}-\varepsilon-\sigma \theta \varepsilon$
$\dot{\varepsilon}-\lambda \overline{\mathrm{v}}-0-v \tau 0$
I was ransoming，I used to ransom you were ransoming，you used to ransom he／she was ransoming，he／she used to ransom we were ransoming，we used to ransom you were ransoming，you used to ransom they were ransoming，they used to ransom

## Contract Verbs

Contract verbs follow the rules given above for the formation of the imperfect tense and the rules for contraction given on pages 39 and 56

## Active

| ह̇－¢íl $\frac{1}{\text {－}} 0-\nu>$ | ̇̇¢ítovv | 安－$\tau \frac{1}{1} \mu \alpha-0-v>$ | غ̇ $\tau$ ín $\mu \omega$ v |
| :---: | :---: | :---: | :---: |
|  |  | $\dot{\varepsilon}-\tau \frac{1}{1} \mu \alpha-\varepsilon-\varsigma>$ | غ̇ $\tau \dot{1} \mu \sim \bar{\alpha}^{\prime}$ |
| غ́－¢í $\bar{\varepsilon}-\varepsilon>$ | غ́¢ $\varphi$ ídeı | $\dot{\varepsilon}-\tau \tau \dot{L} \mu \alpha-\varepsilon>$ | غ̇ $\tau$ íl $\mu \bar{\alpha}$ |
| غ̇－$\varphi \backslash \lambda \varepsilon$－－$-\mu \varepsilon \nu>$ | غ̇¢p $\lambda<0$ ¢ $\mu \mathrm{v}$ | $\dot{\varepsilon}-\tau \bar{\tau} \mu \dot{\alpha}-0-\mu \varepsilon \nu>$ | $\dot{\varepsilon} \tau \tau \bar{\mu} \omega{ }^{\text {a }}$ |
| غ̇－$\varphi \backslash \lambda$ é－$\varepsilon-\tau \varepsilon>$ | غ̇¢เ入єîte | $\dot{\varepsilon}-\tau \bar{\dagger} \mu \dot{\alpha}-\varepsilon-\tau \varepsilon>$ |  |
| $\dot{\varepsilon}-\varphi i \lambda \varepsilon-0-\nu>$ | ė¢íhouv | $\dot{\varepsilon}-\tau \frac{1}{\prime} \mu \alpha-0-v>$ | $\dot{\varepsilon}$ ¢ $\tau \dot{\prime} \mu \omega \nu$ |
| Middle |  |  |  |
| $\dot{\varepsilon}-\varphi \backslash \lambda \varepsilon-o ́-\mu \eta \nu>$ |  | $\dot{\varepsilon}-\tau \bar{\tau} \mu \alpha-o ́-\mu \eta \nu>$ |  |
| غ่－$\varphi$ \} \lambda \varepsilon  é－ \varepsilon - \sigma 0 > | épthov̂ | $\dot{\varepsilon}-\tau \bar{\tau} \mu \alpha \alpha_{-\varepsilon-\sigma o}>$ | $\dot{\varepsilon} \tau \dot{\tau} \mu \hat{\omega}$ |
| غ́－¢ı $\lambda$ é－$\varepsilon-\tau 0>$ | غ̇¢ı入еito | غ̇－$\tau \bar{\imath} \mu \mu \alpha \alpha^{-\varepsilon}-\tau 0>$ |  |
| $\dot{\varepsilon}-\varphi \backslash \lambda \varepsilon-o ́-\mu \varepsilon \theta \alpha>$ | épı $\lambda$ оv́ $\mu \varepsilon \theta \alpha$ | غ́－$\tau \overline{\mathrm{I}} \mu \alpha-$ ó－$\mu \mathrm{\varepsilon} \theta \alpha>$ | $\dot{\varepsilon} \tau \bar{\tau} \mu \omega \prime \mu \varepsilon \theta \alpha$ |
| غ̇－$\varphi \backslash \lambda \varepsilon$ é－$\varepsilon-\sigma \theta \varepsilon>$ | $\dot{\varepsilon} \varphi \stackrel{\lambda}{ } \lambda \varepsilon i ̂ \sigma \theta \varepsilon$ | $\dot{\varepsilon}-\tau \bar{\jmath} \mu \dot{\alpha}-\varepsilon-\sigma \theta \varepsilon>$ | $\varepsilon \dot{\varepsilon} \tau \bar{\tau} \mu \tilde{\alpha} \sigma \theta \varepsilon$ |
| $\dot{\varepsilon}-\varphi \backslash \lambda \varepsilon ́-o-\nu \tau 0>$ | غ̇¢ı入ov̂vto | $\dot{\varepsilon}-\tau \bar{\tau} \mu \alpha \alpha^{-0-v \tau 0}>$ | غ่ย $\tau \bar{\sim} \mu \omega ิ ้ \tau \bigcirc$ |

Here is the imperfect active of $\pi \lambda \varepsilon \varepsilon^{\omega}$（for the present，see Chapter 6，
 Only the forms of this verb with $\varepsilon+\varepsilon$ are contracted in Attic Greek

## b．Irregular Verbs：

Imperfect of $\varepsilon$ i $\mu$ í，$I$ am：

| ทֹ or ${ }^{\text {¢ }}$ | I was |
| :---: | :---: |
| $\eta{ }^{\dagger} \sigma \theta \alpha$ | you were |
| $\xrightarrow{\top}$ | he／she／it was |
| ${ }^{\dagger} \mu \varepsilon \nu$ | we were |
| ท่ $\tau$ | you were |
| $\hat{\eta}$ | they were |

 Greek（see Chapter 10，Grammar 6，pages 168－169）and means I will go：

|  | or ไุ้Eıv | I was going |
| :---: | :---: | :---: |
|  | or ไᄁ้عıs | you were going |
| ท冖้ev | or ไِ้ | he／she／it was |
| ไ¢ ${ }^{\text {chev }}$ |  | we were going |
| ไู่าะ |  | you were going |
| ⿹勹龴⿵⺆⿻二丨．$\sigma \sim$ | or ไ̣̂e | they were going |

Note that in the imperfect the $\varepsilon$ of the long vowel stem（ $\varepsilon$ i－）is aug－ mented to $\eta$ and that the b becomes subscript．Note that the iota subscript occurs in all the forms of the imperfect of $\varepsilon \dot{i} \mu \mathrm{l}$ but in none of the forms of the imperfect of $\varepsilon$ íuí．

Note：
Present，ép $\rho о \mu \alpha \mathrm{~L}$, I come；I go
Imperfect，⿹勹䶹欠 or ḥ̂ev，I was coming；I was going
Future：$\varepsilon i \mu \mathrm{l}$, I will come；I will go
Aorist：$\hat{\eta} \lambda \theta$ ov，$I$ came；I went
For the compounds of ép $\rho o \mu \alpha 1$ ，see Chapter 10，Grammar 6，page 169.

## c．Irregular Augment：

غ̌ $\lambda \kappa \omega, I$ drag，becomes $\varepsilon \hat{\varepsilon} \lambda \kappa \frac{1}{\lambda} \frac{1}{}$ in the imperfect．
ह̈ $\pi$ о $\mu \alpha, I$ follow，becomes $\varepsilon i \pi o ́ \mu \eta \nu$ in the imperfect．
 the imperfect．
है $\chi \omega$, I have；I hold，becomes eixov in the imperfect．
$\dot{\delta} \rho \alpha \dot{\omega} \omega$, I see，becomes $\dot{\varepsilon} \dot{́} \rho \omega v$ in the imperfect，with double augment．

## Exercise 13 $\alpha$

In the first two paragraphs of the reading passage at the beginning of this chapter locate：
1．Seven imperfects of regular verbs
2．Three imperfects of contract verbs
3．Four imperfects of $\varepsilon i \mu i$（including compound verbs）
4．One imperfect of $\varepsilon \hat{\ell} \mu \mathrm{I}$（compound）

## Exercise $13 \beta$

Fill in the imperfect forms on all of the Verb Charts on which you have entered forms to date. Keep these charts for reference.

## 2. Aspect

The imperfect or past progressive indicative usually looks on the action of the verb as an ongoing process in past time, just as the present tense looks on the action as an ongoing process in present time; note that these two tenses use the same stem. The aorist indicative, on the other hand, usually looks on the action as a simple action or event in past time. Note the following uses of the imperfect or past progressive:
a. The imperfect tense usually indicates continuous or incomplete action in past time. When so used it can be translated by the English imperfect, e.g.:

When we were approaching, the guards were shutting the gates.
Compare the aorist:

When we went in, the guards shut the gates.
The imperfect can also be translated with phrases such as used to . . . , was/were accustomed to . . . of repeated or habitual action, e.g.:

The oxen used to stay/were accustomed to staying in the field.
b. The imperfect may also be used to indicate the beginning of an action in past time, e.g.:

Entering the field, they began to work.
"This is called the inchoative imperfect, from the Latin verb incoho, "I begin."

The aorist may also be used with certain verbs to indicate the entrance into a state or the beginning of an action, e.g., $\dot{\eta}$ Mvppivn غ̇ठ́́кр $\overline{\text { ṽ }} \boldsymbol{\varepsilon}$, Myrrhine burst into tears. This is called the ingressive aorist, from the Latin verb ingredior, "I begin."
c. The imperfect may also be used to indicate an attempt to do something in past time, e.g.:
 We tried to persuade father to return home, but he did not want to.

This use is called the conative imperfect from the Latin verb cōnor, "I try, attempt."
Contrast the aorist:
тòv $\pi \alpha \tau \varepsilon ́ \rho \alpha \dot{\varepsilon} \pi \pi \varepsilon \dot{\varepsilon} \sigma \alpha \mu \varepsilon v$.
We persuaded father.

## Exercise 13 $\gamma$

Identify the tense and form (indicative, participle, infinitive, imperative) of the underlined verbs, translate the verb, and explain why each tense is used (use the information given in the discussions of aspect in Chapter 11, Grammar 3, pages 178-180, and in Grammar 2 above. Then translate the sentences.
 $\beta \lambda \dot{\alpha} \pi \tau \omega, I$ harm, hurt).

 пробхшроиิvта $\underset{\alpha}{\alpha} \pi \bar{\eta} \lambda \theta$ ov.
 $\alpha v ̉ \tau \grave{v} v \pi \rho \circ \sigma \chi \omega \rho \circ \hat{0} \sigma \alpha v$.


 fold) î̀ev.

Tried to pumved







## Exercise 138

Change the following forms first into the corresponding forms of the imperfect, then of the future, and then of the aorist. Watch out for verbs that have deponent futures and ones that have sigmatic 1st aorists or thematic 2nd aorists.

1. $\lambda \overline{\mathrm{v}} \mathrm{\rho} \mu \mathrm{\varepsilon v}$
2. $\lambda \frac{\tilde{v} o v \tau \alpha ı}{}$
3. $\pi$ กюขิธı(v)
4. $\varphi \lambda \lambda \varepsilon \imath ̂$

5. ท่ ทิย $ิ$
6. $\gamma \imath \gamma \vee o ́ \mu \varepsilon \theta \alpha$
7. $\dot{\alpha} \varphi เ \kappa v \varepsilon i t \tau \alpha ı$
8. $\pi \varepsilon ́ \mu \pi \sigma \mu \varepsilon v$
9. $ท \bar{\tau} \kappa \widehat{\omega} \mu \varepsilon v$
10. $\lambda \alpha \mu \beta \alpha \dot{\alpha} \in \iota$
11. عűzov $\alpha \downarrow$
12. ßộ
13. $\pi \overline{\mathrm{i}} \pi \tau \varepsilon \iota$

$$
o v \tau \alpha
$$

(-3

## Exercise 13e

Translate into Greek:

1. The young men were running very quickly to the agora.
2. When the boy returned home, the girl was waiting by the door.
3. He was already sailing through the straits ( $\tau \dot{\alpha} \sigma \tau \varepsilon v \dot{\alpha}$ ) to the harbor.
4. I was staying at home, but you were journeying to the city.
5. When we arrived at the island, no one was willing to come to our aid (use $\beta$ oŋ $\theta \varepsilon ́ \omega+$ dat.).
6. What were you doing, boy, when I saw you in the harbor?
7. Were you watching the ship sailing out (use éк $\pi \lambda$ éw) to sea?
8. The captain was shouting loudly, but we were not afraid of him

## The Rise of Persia

The events that led to the sudden emergence of Persia as a world power are complex, involving the fall of three ancient empires in quick succession Until the sixth century, the Persians were a wandering mountain tribe, the name of which occasionally crops up in contemporary records as the tribe gradually worked its way southeast from Russia down the mountains of western Iran. By 550 B.C. the Persians were settled east of the mouth of the Tigris as a vassal kingdom of Media. To understand their rapid rise to power it is necessary to go back to the middle of the seventh century, a turning point in the history of the ancient world

By 650 B.C. the Assyrian Empire, which had ruled Mesopotamia, Egypt, and Syria, began to crumble. In Egypt Psammetichus led a national revival and threw off the Assyrian yoke with the help of Greek mercenaries (ca. 650 B.C.). The Medes, united under King Phraortes ( $675-653$ B.C.), became a formidable power, extending their kingdom on all sides. In Lydia, Gyges ( $685-657$ B.C.) founded a new dynasty and expanded westward to Ionia, where he defeated some of the Ionian Greeks, and eastward to the river Halys (the northeastern border of the Lydian Empire as marked on the map). Babylon, which a thousand years earlier had ruled all of Mesopotamia, revolted from Assyria about 625 B.C. and made an alliance with the Medes. In 612 B.C. the Babylonians and Medes took the Assyrian capital Nineveh and proceeded to divide up their empire. Babylon took the south; their king, Nebuchadnezzar, controlled all of Mesopotamia. He defeated the Egyptians at the great battle of Carchemish ( 605 B.c.) and drove them from Syria. When the Jews revolted, he took and destroyed Jerusalem (587 B.C.) and carried the tribes of Judah into captivity in Babylon. Assyria itself and the lands to the west up to the borders of Lydia fell to the Medes. On these borders the Medes fought several battles with Lydians, the last of which ( 28 May 585 B.C.) was broken off when the eclipse of the sun predicted by Thales occurred.


The Persian Empire
The stage was now set for the rise of Persia. In 556 B.C. Cyrus, king of the Persians, defeated the Medes and became king of the Medes and Persians, founding the dynasty of the Achaemenids, who were to rule the greatest empire the world had ever seen, until they were overthrown by Alexander the Great two hundred years later.

Croesus, king of Lydia, alarmed by the growing power of Cyrus, decided to make a pre-emptive strike. He consulted the oracle of Apollo at Delphi, which answered that if he crossed the river Halys, he would destroy a great empire. Thus encouraged, he led his army over the river and was met by Cyrus near the city of Pteria, about 60 miles or 100 kilometers east of the Halys. A bloody but indecisive battle followed, after which Croesus led his troops back to Sardis, intending to invade again the following year with larger forces. Cyrus, however, pursued him hotfoot, defeated him, and took the city of Sardis ( 546 B.C.). Many of the Greek cities of Asia Minor submitted at once. Those that did not were reduced the following year by the general whom Cyrus left behind when he returned to Persia.

When Cyrus had consolidated his empire in Iran, he was ready to move against Babylon, which was suffering from discord. He came as a liberator, for example, of the Jews: "Comfort ye, comfort ye, my people, saith God. . . . Comfort Jerusalem, for her time of humiliation is ended"-so prophesied Isaiah ( xl ), welcoming the coming of Cyrus as the savior sent by God. Babylon fell in 539 B.C., and there followed a peaceful and orderly occupation. Cyrus was proclaimed king of Babylon the following year: "I am Cyrus, king of the
IZZ Aegean, landed near Eretria in Euboea (Eretria had sent five ships to help the Ionians), and took and destroyed the city. They then landed on the coast of

 rather than to shut themselves up in the city. The Athenians, though greatly outnumbered, faced the Persians alone (apart from a small contingent sent
 battle. By brilliant tactics, the Athenians routed the Persian force and pur-


 poetry in his epitaph; he simply says: "Of his glorious courage the groves of Marathon could speak, and the long-haired Mede, who knew it well." The dead were buried beneath a great mound still to be seen on the site of the battle. Darius' preparations to take revenge on the Greeks were thwarted first by a revolt in Egypt and then by his death. It was not until 483 B.C. that his successor, Xersia's score with Greece.




## VOCABULARY

Verbs
$\dot{\alpha} \mu \bar{v} v \omega,[\dot{\alpha} \mu v \nu \varepsilon-] \dot{\alpha} \mu v \nu \hat{\omega},[\dot{\alpha} \mu \bar{v} v-]$ ${ }_{\eta}^{\eta} \mu \bar{\nu} v \alpha, \dot{\alpha} \mu \bar{\nu} \nu \bar{\alpha} \varsigma$, active, transitive, I ward off X (acc.) from Y (dat.); middle, transitive,
I ward off X (acc.); I defend myself against X (acc.)
 no aorist middle, $I$ grow angry; I am angry; + dat., I grow angry at; I am angry at

## Vouns

$\dot{\eta} \dot{\alpha} \rho \chi \dot{\eta}, \tau \eta ิ \varsigma \dot{\alpha} \rho \chi \eta ิ \varsigma$, beginning
ó $\beta \alpha \dot{\alpha} \beta \beta \rho \circ \varsigma$, тоvิ $\beta \alpha \rho \beta \alpha \dot{\alpha} \rho 0$, barbarian
 freedom

$\dot{\eta} \mu \dot{\alpha} \chi \eta$, $\tau \mathfrak{\eta} \varsigma \mu \alpha ́ \chi \eta \varsigma$, fight; battle
тò vavtiкóv, tov̂ vavtıkov̂,
fleet
$\tau \dot{\alpha} \sigma \tau \varepsilon v \alpha \dot{\alpha}, \tau \hat{\omega} v \sigma \tau \varepsilon v \hat{\omega} v, \mathrm{pl} .$, narrows, straits; mountain pass
 trireme (a warship)
Pronoun and Adjective
$\mu \eta \delta \varepsilon i \varsigma, \mu \eta \delta \varepsilon \mu i \alpha, \mu \eta \delta \varepsilon ́ v$, used instead of oviסzís with imperatives and infinitives, no one, nothing; no
Relative Pronouns
ös, ท̀, ö, who, whose, whom, which, that
őб $\pi \varepsilon \rho, \eta ँ \pi \varepsilon \rho$ (note the accent), ö $\pi \varepsilon \rho$, emphatic forms, who, whose, whom, which, that
Adjectives
$\alpha \lambda \eta \theta \eta \dot{\prime} \varsigma, \alpha \lambda \eta \theta \varepsilon ́ \varsigma$, true $\tau \dot{\alpha} \dot{\alpha} \lambda \eta \theta \hat{\eta}, \tau \hat{\omega} v \dot{\alpha} \lambda \eta \theta \hat{\omega} v$, the truth
éкeîvo̧, ėкeívŋ, éкeîvo, that; pl., those

Note the predicate position éкعivๆ $\dot{\eta} \mu \alpha ́ \chi \eta$ or $\dot{\eta} \mu \alpha ́ \chi \eta \eta$ éкยívŋ, that battle

|  $\tau \dot{\alpha} \psi \varepsilon v \delta \bar{\eta}, \tau \omega \bar{\nu} \psi \varepsilon v \delta \omega ิ v$, lies |
| :---: |
|  |  | Preposition

غ̇ $\gamma \gamma$ v́s + gen., near
Adverbs
$\stackrel{\alpha}{\mu} \mu$, together, at the same time öre, when
$\dot{\omega} \varsigma, a s$
$\dot{\omega}$ §окєĩ, as it seems
Expression
$\tau$ @ी őv $\tau \mathbf{1}$, in truth
Proper Names

las, Greece
 Poseidon









 $\dot{\varepsilon} \kappa \bar{v} \mu \alpha \mathrm{vev}$, inchoative, was becoming rough Ėк $\lambda \alpha \zeta$ ov, inchoative, began to shriek]










 §



$224 \quad$ ythepaze：Book I if






## WORD BULLDING

Give the meanings of the words in the following sets：
1．$\dot{\eta} v \alpha \hat{\varsigma}$
ò vav́rns
vavtıкós，－ń，＂óv
2．$\nu \alpha \cup \mu \alpha \chi \varepsilon ์ \omega$
．$\dot{\eta} \nu \alpha \nu \mu \chi i \bar{\alpha}$
óvav́к入ๆро૬
tò vavtikóv
ò vá́op $\chi \circ$ ૬

## GRAMMAR

## 3．Relative Clauses

You have now seen a number of relative clauses in the reading pas－ sages，e．g．：
 Ten warships were visible，which were going to the Piraeus．
 $\theta \dot{\alpha} \lambda \alpha \tau \tau \alpha v$ ．
We are carrying an evil man in the ship，whom it is necessary to throw into the sea．
Relative ctases are adjectival or descriptive clauses that are intro－ duced by relative pronouns，of which English has the forms who，whose， whom，which，and that．In Greek the relative pronoun may appear in any of the following forms：

## Singular Plural

M．F．N．M．F．N．
Nom．ős ท̂ ő oí $\alpha$ ĭ ${ }^{\circ}$ ．who，which，that
 Dat．$\hat{\phi}$ फें $\hat{\phi}$ oīs aic oic to／for whom／which Acc．öv ทัv ő ov̋s 言 $\varsigma \ddot{\alpha}^{\prime \prime}$ whom，which，that

Be careful not to confuse relative pronouns with definite articles．You may wish to compare the forms and accents of relative pronouns with those of the definite article（Chapter 4，Grammar 8，page 50）．Note that the relative pronoun never begins with the letter $\tau$ and that the masculine and
feminine nominative singular and plural definite articles do not have accents．

Note the following rule：the relative pronoun，which introduces the relative clause，agrees with the noun，noun phrase，or pronoun to which it refers in the main clause（i．e．，its antecedent）in gender and number，but its case is determined by its function in the relative clause．

Thus，in sentence a above，the noun phrase סéк $\alpha$ v̂ŋॄ̧ $\mu \alpha \kappa \rho \alpha i$ （feminine plural）is the antecedent of the relative pronoun，which must accordingly be feminine and plural．The relative pronoun is the subject of the verb in its own clause（énopevov nominative case；the correct form is therefore $\alpha i ̈$（feminine，plural，nom－ inative）．
 of the relative pronoun，which must accordingly be masculine and singu－ lar．The relative pronoun is the object of $\dot{\rho} i \bar{i} \pi \tau \varepsilon \downarrow$ in its own clause and must accordingly be accusative；the correct form is therefore oov （masculine，singular，accusative）．

The suffix $-\pi \varepsilon \rho$ may be added to the forms of the relative pronoun given above for emphasis．

## Exercise $13 \zeta$

In the first two paragraphs of reading passage $\beta$ ，locate five relative clauses．Identify the antecedent of each relative pronoun，and explain why the relative pronoun is in its gender，number，and case．Two of the five examples have already been analyzed above．

## Exercise 13 $\boldsymbol{\eta}$

Read aloud and translate into English．Explain the gender，number，and case of each relative pronoun：






 Black Sea）．




## Exercise 130

## Translate into Greek:

1. Those young men were journeying to certain friends who live in the city.
2. The young men, whom you saw on the mountains, were looking for their sheep all day.
3. The captain received the money that I handed over to him.
4. He was sailing through the straits, in which the Greeks defeated the barbarians.
5. That priest, with whom we were conversing (use $\delta 1 \alpha \lambda$ é $\gamma \circ \mu \alpha 1+$ dat.), was telling lies.
6. The ship, in which he was sailing, arrived at the harbor within four days.
7. I was listening to the women, who were working in the house at night.
8. On the next day the sailors did all that the captain ordered.
9. Weren't you afraid of that old man, who was shouting so loudly?
10. The foreigners, although hurrying, helped the old man, who was looking for the oxen.

## 4. 3rd Declension Nouns and Adjectives with Stems in -eб-

Some 3rd declension nouns and adjectives have stems ending in $-\varepsilon \sigma-$, from which the $\sigma$ is lost before the endings, allowing the $\varepsilon$ of the stem to contract with the vowels of the endings, e.g., $\tau$ ò $\tau \varepsilon i \chi \circ \varsigma$ (stem $\tau \varepsilon \downarrow \chi \varepsilon \sigma-$ ). The usual contractions occur, as follows:

$$
\begin{array}{ll}
\varepsilon+\varepsilon>\varepsilon \imath & \varepsilon+\alpha>\eta \\
\varepsilon+0>00 & \varepsilon+\omega>\omega
\end{array}
$$

Stem: $\tau \varepsilon \chi \varepsilon \sigma-$, wall

## Singular Plural

Nom. тò tعîरos


Neuters with stems in - $\varepsilon \sigma-$ have $-0 \varsigma$ in the nominative, accusative, and vocative singular.

So also tò őpo¢, tov̂ őpovৎ, mountain; hill

Stem: $\tau \rho \imath \eta \rho \varepsilon \sigma-$, trireme


The genitive plural borrows its accent from the other forms, and the accusative plural borrows its form from the nominative plural.

The adjective $\alpha \lambda \eta \theta \eta \rho_{\rho}$ (stem $\alpha \lambda \eta \theta \varepsilon \sigma-$ ) has only two sets of forms, the first to go with masculine or feminine nouns and the second to go with neuter nouns. It also loses the $\sigma$ of the stem before the endings and shows the same contractions as the noun above:

|  | M. \& F. |  | N. |  |
| :---: | :---: | :---: | :---: | :---: |
| Nom. | $\alpha{ }_{\alpha} \lambda \eta \theta$ ¢́s |  | $\alpha \lambda \eta \theta \dot{\varepsilon} \underbrace{\prime}$ |  |
| Gen. | $\alpha \lambda \eta \theta \varepsilon ́ \sigma-o s>$ | $\alpha \dot{\alpha} \lambda \eta \theta_{0} \hat{o}^{\prime}$ | $\dot{\alpha} \lambda \eta$ Ө́́óo $<$ ¢ $>$ | $\dot{\alpha} \lambda \eta \chi^{\prime} 0 \hat{\varsigma}$ |
| Dat. | $\alpha \lambda \eta \theta$ ć $\sigma$-ı > | $\dot{\alpha} \lambda \eta \eta \varepsilon$ î | $\dot{\alpha} \lambda \eta \theta \varepsilon \varepsilon^{\sigma}-\downarrow>$ |  |
| Acc. | $\alpha \lambda \eta \theta$ éo- $\alpha>$ | $\dot{\alpha} \lambda \eta \theta \theta \bar{\eta}$ | $\dot{\alpha} \lambda \eta \theta^{\prime \prime} \underbrace{\prime}$ |  |
| Voc. | $\dot{\alpha} \lambda \eta \theta^{\prime}$ ¢́¢ |  | $\dot{\alpha} \lambda \eta \theta \dot{\varepsilon}{ }^{\prime}$ |  |
| Nom. | $\dot{\alpha} \lambda \eta \theta \varepsilon ́ \sigma-\varepsilon \varsigma>$ | $\dot{\alpha} \lambda \eta \theta \varepsilon$ ıis | $\alpha \lambda \eta \theta \varepsilon \varepsilon \sigma-\alpha>$ | $\dot{\alpha} \lambda \eta \theta \eta$ |
| Gen. | $\dot{\alpha} \lambda \eta \theta$ ह́б- $\omega \mathrm{v}$ > | $\alpha \lambda \eta \theta \omega$ v |  | $\alpha \lambda \eta \theta \omega \bar{v}$ |
| Dat. | $\alpha \lambda \eta \theta \varepsilon ́ \sigma-\sigma t(v)>$ | $\dot{\alpha} \lambda \eta \theta \varepsilon ́ \varepsilon \sigma ı(v)$ | $\dot{\alpha} \lambda \eta \theta \dot{\varepsilon} \sigma-\sigma \mathrm{l}(\mathrm{v})>$ | $\alpha \lambda \lambda \eta \theta \varepsilon ์ \sigma i(v)$ |
| Acc. | $\dot{\alpha} \lambda \eta \eta \theta \varepsilon i ¢$ |  | $\dot{\alpha} \lambda \eta \theta \dot{\varepsilon} \sigma-\alpha>$ | $\alpha \lambda \eta \theta \hat{\eta}$ |
| Voc. | $\dot{\alpha} \lambda \eta \theta \underline{\varepsilon} \sigma-\varepsilon \varsigma>$ |  | $\dot{\alpha} \lambda \eta \theta \varepsilon$ ć $-\alpha>$ | $\alpha \lambda \eta \theta \hat{\eta}$ |

So also $\psi \varepsilon \cup \delta \dot{\eta} \varsigma, \psi \varepsilon \cup \delta \varepsilon ́ \varsigma, f a l s e$
PRACTICE: Write all the forms of $\overline{\text { co } \mu \varepsilon ́ \gamma \alpha \text { ópos, the big mountain. Write }}$ the forms of $\dot{\delta} \Sigma \omega \kappa \rho \alpha \alpha_{\tau} \tau \eta$, Socrates, in the singular. Write all the forms of the following phrases:/jं $\psi \varepsilon \cup \delta \dot{\eta} \varsigma ~ \lambda o ́ \gamma o s, ~ t h e ~ f a l s e ~ s t o r y ; ~ \dot{\eta} \dot{\alpha} \lambda \eta \theta \grave{\eta} \varsigma \dot{\alpha} \rho \varepsilon \tau \eta$, the true virtue; and tò $\psi \varepsilon v \delta$ ès ővo $\alpha \alpha$, the false name.
5. 1st/3rd Declension Adjective with 3rd Declension Stems in -v-and - $\varepsilon$ -

As does the adjective $\pi \hat{\alpha} \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \alpha \bar{\alpha}$ (Chapter 8, Grammar 4, page 126), the adjective $\tau \alpha \chi v ́ \varsigma, \tau \alpha \chi \varepsilon i \alpha$, $\tau \alpha \chi \dot{v}, q u i c k$, swift, has masculine and neuter forms that are 3rd declension, while the feminine is 1st declension (with $\alpha$, because the stem ends in 1 ; compare the declension of $\mu \alpha \chi \alpha \iota \rho \alpha$, Chapter 4, Grammar 3, page 42). For the 3rd declension forms, compare the declensions of $\pi$ ó $_{\imath \varsigma}$ and $\alpha \not \sigma \tau \tau$, Chapter 9, Grammar 3, page 145.

Stems：$\tau \alpha \chi v-/ \tau \alpha \chi \varepsilon-$ for masculine and neuter；$\tau \alpha \chi \varepsilon \iota-$ for feminine quick，swift

|  | Singular |  |  | Plural |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Masc． | Fem． | Neut． | Masc． | Fem． | Neut． |
| Nom． | $\tau \alpha \chi$ ט́－s | $\tau \alpha \chi \varepsilon \overline{1} \alpha$ | т $\alpha \chi$ ט́ | $\tau \alpha \chi \varepsilon i ¢$ | $\tau \alpha \chi \varepsilon i \alpha 1$ | $\tau \alpha \chi \dot{\varepsilon}-\alpha$ |
| Gen． | $\tau \alpha \chi \varepsilon$－оऽ | $\tau \alpha \chi \varepsilon i ́ \alpha{ }_{¢}$ | $\tau \alpha \chi \varepsilon$－os | $\tau \alpha \chi \varepsilon ́-\omega v$ | $\tau \alpha \chi \varepsilon 1 \hat{\omega} \nu$ | $\tau \alpha \chi \varepsilon$ ¢ $-\omega v$ |
| Dat． | $\tau \alpha \chi \varepsilon \hat{1}$ | $\tau \alpha \chi \varepsilon i ́ \alpha$ | $\tau \alpha \chi \varepsilon$ ı̂ | $\tau \alpha \chi \varepsilon$ ¢ $-\sigma l(v)$ | $\tau \alpha \chi \varepsilon i \alpha<1 s$ | $\tau \alpha \chi \varepsilon$－$\sigma l(v)$ |
| Acc． | $\tau \alpha \chi$ ט́－v | $\tau \alpha \chi \varepsilon i \alpha \sim \nu$ | $\tau \alpha \chi v ์$ | т $\alpha \chi$ eis | $\tau \alpha \chi \varepsilon i ́ \alpha{ }^{\text {c }}$ | $\tau \alpha \chi \dot{\varepsilon}-\alpha$ |
| Voc． | $\tau \alpha \chi{ }^{\prime}$ | $\tau \alpha \chi \varepsilon i \alpha \alpha$ | $\tau \alpha \chi$ v | т $\alpha \chi$ عîร | $\tau \alpha \chi \varepsilon$ î $\alpha$ | $\tau \alpha \chi \dot{\varepsilon}-\alpha$ |

## So also $\beta \rho \alpha \delta v ́ \varsigma, ~ \beta \rho \alpha \delta \varepsilon i \alpha, \beta \rho \alpha \delta v ́$, slow．

PRACTICE：Write all the forms of ó $\tau \alpha \chi \grave{\jmath} \varsigma \kappa 1 \omega v$, the swift dog；$\dot{\eta} \tau \alpha \chi \varepsilon i \alpha$ трıńpŋs，the swift trireme；and $\tau$ ò $\tau \alpha \chi \grave{\jmath} \zeta \hat{\varrho} \mathrm{ov}$ ，the swift animal．

## Exercise 13ı

Read aloud and translate：
1．oi $\pi \alpha i ̂ \delta \varepsilon \varsigma$ é $\pi i ̀ \tau \alpha ̀ ~ \tau \varepsilon i ́ \chi \eta ~ \dot{\alpha} v \alpha \beta \alpha i ́ v o v \sigma ı v$.
 $\rho \alpha \delta_{i} \omega c$ है $\lambda \alpha \beta$ ßov．

4．$\quad \dot{\alpha} \alpha \not \gamma \gamma \varepsilon \lambda \sigma \varsigma ~ \psi \varepsilon v \delta \hat{\eta}$ тоîऽ $\pi 0 \lambda \frac{1}{\tau} \tau \alpha \iota \varsigma ~ \varepsilon \hat{i} \pi \varepsilon v$ ．


## O ЕЕPEHエTONEAムHइПONTON

## $\triangle I A B A I N E I$ Cow

Read the following passages（based on Herodotus 7．33－35 and 44）and answer the comprehension questions：










## 1．What did Xerxes wish to do？

2．What did he prepare？
3．What did he order his generals to build？With what purpose in mind？
4．What happened？



 عiť $\mu$ ń．＂
neuter
$[\mu \alpha \sigma \tau \bar{\tau} \hat{\omega} \sigma \boldsymbol{1}$, to whip $\tau \alpha \overline{\tau \alpha} \bar{\alpha}$ ，these things $\pi \imath \kappa \rho o ̀ v$, bitter，spiteful，mean
 （although）having suffered：note that this aorist participle is neuter to agree with v̋ $\delta \omega \rho$ ，

5．How did Xerxes react to what had happened？
6．What did he order his slaves to do？
7．To what do the slaves address their speech？
8．What justification is cited for the punishment of the Hellespont？
9．What will Xerxes do？







 ö $\theta \varepsilon v$ ，from where，whence $\tau$ òv $\pi \varepsilon \zeta$ そ̀v $\sigma \tau$ рãòv，the infantry］
10．What did Xerxes do to those who had built the bridge？
11．What did he order his generals to do？
12．What did Xerxes want to do when he approached the Hellespont？
13．Where did he go and what did he see？
14．What did he order his generals to do？

## Exercise 13x

Translate into Greek：
1．When Philip was sailing to Salamis，the old sailor said that he was present at the battle（dat．without a preposition）．
2．And Philip，who was very amazed，said，＂Unless（ $\varepsilon i \mu \eta ̀$ ）you are

## Classical Greek

## Archilochus

3. And the sailor answered: "I was a young man then and was rowing in the fleet.
4. "If you want to listen, I am willing to tell you what happened.
5. "But it's a long story, which I must tell from the beginning."

|  | Greek Wisdom |
| :--- | :--- | :--- |
| $\mu \eta \delta \grave{\varepsilon} v{ }^{\circ} \gamma \alpha \nu v$. | $\Sigma o ́ \lambda \omega v$ (of Athens) |



The Persian Wars

For Archilochus, see pages 121 and 173. After seeing an eclipse of the sun (648 B.C.), he declares that nothing is impossible (fragment 122, Gerber).






 moist, clammy (we print this emendation instead of the unmetrical $\lambda \cup \gamma \rho \dot{\rho}$, , baneful, of the transmitted text) סéos, fear]

## New Testament Greek

## Luke 21.1-4

The Widow's Mite






 (take with $\dot{\eta} \chi \dot{\eta} \rho \bar{\alpha}$ ), this $\dot{\eta} \pi \tau \omega \chi \grave{\eta}$, the poor (one) $\pi \lambda \varepsilon i ̂ o v \pi \alpha \dot{\alpha} \tau \omega v$, more than all

 the livelihood]

## 14 <br> H EN TAIइ ӨЕРМОПY <br> MAXH（ $\alpha$ ）




## VOCABULARY

Verbs
$\dot{\varepsilon} \lambda \pi i \zeta \omega,[\dot{\varepsilon} \lambda \pi 1 \varepsilon-] \dot{\varepsilon} \lambda \pi 1 \omega,[\dot{\varepsilon} \lambda \pi \tau-]$ ぞ $\lambda \pi \iota \sigma \alpha, \dot{\varepsilon} \lambda \pi i ́ \sigma \bar{\alpha} \varsigma, I$ hope；I ex－ pect；I suppose
غ̀ $\pi 1 \pi \varepsilon ́ \mu \pi \omega$ ，غ́ $\pi 1 \pi \varepsilon ́ \mu \psi \omega$ ，
 against；I send in
$\pi \rho \dot{\alpha} \tau \tau \omega,[\pi \rho \bar{\alpha} \kappa-] \pi \rho \frac{\alpha}{\alpha} \xi \omega$ ，
关 $\pi \rho \bar{\alpha} \xi \alpha, \pi \rho \bar{\alpha} \xi \bar{\alpha} \varsigma$ ，intransitive，
$I$ fare；transitive，$I$ do X
$\pi \rho \circ \sigma \beta \dot{\alpha} \lambda \lambda \omega,[\beta \alpha \lambda \varepsilon-] \pi \rho \circ \sigma-$
$\beta \alpha \lambda \hat{\omega},[\beta \alpha \lambda-] \pi \rho \circ \sigma$ é $\beta \alpha \lambda o v$,
$\pi \rho \circ \sigma \beta \alpha \lambda \omega \nu+$ dat．，I attack
$\sigma v \mu \beta \alpha \lambda \lambda \omega[=\sigma v \nu-+\beta \alpha ́ \lambda \lambda \omega]$ ，
$[\beta \alpha \lambda \varepsilon-] \quad \sigma \nu \mu \beta \alpha \lambda,[\beta \alpha \lambda-]$
बvvé $\beta \alpha \lambda$ ov，$\sigma v \mu \beta \alpha \lambda \omega 1, I$ join
battle；＋dat．，I join battle with


I come together
$\chi \rho \alpha ́ o \mu \alpha_{1}$（present and imperfect
have $\eta$ where $\alpha$ would be ex－
pected：$\chi \rho \hat{\omega} \mu \alpha \downarrow, \chi \rho \hat{1}, \chi \rho \hat{\eta} \tau \alpha \downarrow$,
etc．），$\chi \rho \eta \dot{\eta} \sigma 0 \mu \alpha \mathrm{l}$（note that the $\alpha$ changes to $\eta$ even after the $\rho$ ）， モ́х $\rho \eta \sigma \alpha \dot{\alpha} \mu \eta \nu, \chi \rho \eta \sigma \alpha ́ \mu \varepsilon \vee \circ \varsigma+$ dat．， I use；I enjoy $(14 \alpha)$ Nouns
ó ó $\pi \lambda \tilde{i} \tau \eta \varsigma$ ，$\tau 0$ ô ó $\pi \lambda$ ítov，hoplite （heavily－armed foot soldier）

ber；multitude
$\sqrt{~ o ́ ~} \sigma \tau o ́ \lambda o \varsigma, \tau 0 \hat{\sigma} \sigma \tau o ́ \lambda o v$, expedi． tion；army；fleet

бтрагıผ́тоv，soldier
ò $\sigma \tau \rho \alpha \tau$ ós，$\tau \circ \hat{} \sigma \tau \rho \alpha \tau 0$ v̂，army
Adjectives
ó $\lambda i ́ \gamma \circ \varsigma,-\eta$ ，－ov，small；pl．，few

these
Note the predicate position：
 $\dot{\varepsilon} \pi$ í $\rho \propto \mu \mu \alpha$ то七ิто，this inscription

б対ós，－ท́，－óv，narrow
Cf．$\tau \dot{\alpha} \sigma \tau \varepsilon \vee \dot{\alpha}$, narrows
straits；mountain pass

## Conjunction

ท̂，with comparatives，than
Expressions
év $\mu$ é́ $@+$ gen．，between
$\kappa \alpha \tau \dot{\alpha} \gamma \hat{\eta} \mathbf{v}$ ，by land Proper Names
ó＂Eス
Greek；pl．，the Greeks

$\alpha i=\varepsilon \rho \mu о \pi v ́ \lambda \alpha ı, \tau \omega v \Theta \varepsilon \rho$ $\mu \circ \pi v \lambda \omega \mathrm{v}$ ，Thermopylae
$\mathfrak{\eta}$ KópıvӨоц，тэิऽ KopívӨov， Corinth
oi $\Lambda \alpha \kappa \varepsilon \delta \alpha \iota \mu o ́ v ı$ ıı，$\tau \hat{\omega} v$
$\Lambda \alpha \kappa \varepsilon \delta \alpha \mu \mathrm{ovi} \omega \mathrm{v}$ ，the
Lacedaemonians，Spartans
ó $\Lambda \varepsilon \omega v i ́ \delta \eta \varsigma, \tau 0 \hat{v} \Lambda \varepsilon \omega v i ́ \delta o v$, Leonidas

 Persians















 the mainland $\dot{\varepsilon} \pi \tau \alpha \kappa \kappa \chi$ híovs，seven thousand］













 times


## word study

Using your knowledge of Greek, explain the meaning of the following forenames:

1. Philip
2. Theodore ( $\tau$ ò $\delta \hat{\omega} \rho o v=$ gift )
3. Dorothea
4. George
5. Sophie
6. Ophelia

## GRAMMAR

## 1. Comparison of Adjectives

Adjectives have three degrees, e.g., "beautiful" (positive), "more beautiful" (comparative), and "most beautiful" (superlative) or "brave" (positive), "braver" (comparative), and "bravest" (superlative).

In Greek the comparative and superlative of adjectives are regularly formed by adding $-\tau \varepsilon \rho \circ \varsigma,-\tau \dot{\varepsilon} \rho \alpha,-\tau \varepsilon \rho \circ v$ and $-\tau \alpha \tau о \varsigma,-\tau \alpha ́ \tau \eta,-\tau \alpha \tau o v ~ t o ~ t h e ~ s t e m ~$ of the positive:

| Positive | Comparative | Superlative |
| :---: | :---: | :---: |
|  |  |  |
| Stem: ${ }_{\text {óv }}$ סpeco- | $\dot{\alpha}_{\alpha} \vee \delta \rho \varepsilon$ ó- $\tau \varepsilon \rho \circ \varsigma,-\bar{\alpha},-$-о braver | $\alpha \sim \delta \rho \varepsilon$ ıó- $\tau \alpha \tau \circ \varsigma,-\eta$, -оv bravest |
|  |  |  |
|  | $\chi \alpha \lambda \varepsilon \pi \omega$ - $\tau \varepsilon \rho \circ \varsigma,-\bar{\alpha},-o v$ more difficult | $\chi \alpha \lambda \varepsilon \pi \omega$ - $\tau \alpha \tau о \varsigma,-\eta,-o v$ most difficult |

Note that in 1st and 2nd declension adjectives as in the examples above, the $o$ at the end of the stem of the positive is lengthened to $\omega$ if the syllable preceding it is regarded as short (e.g., contains a short vowel).

## Positive Comparative Superlative

3rd Declension:
$\dot{\alpha} \lambda \eta \theta \eta \prime \varsigma, \dot{\alpha} \lambda \eta \theta \varepsilon \varepsilon \varsigma$, true
Stem: $\dot{\alpha} \lambda \eta \theta \varepsilon \sigma-\quad \dot{\alpha} \lambda \eta \theta \varepsilon ́ \sigma-\tau \varepsilon \rho \circ \varsigma,-\bar{\alpha},-o v \quad \alpha \dot{\alpha} \lambda \eta \theta \varepsilon ́ \sigma-\tau \alpha \tau \circ \varsigma,-\eta,-o \nu$ truer truest

Note what happens when the stem ends in -ov-:
$\sigma \dot{\varphi} \varphi \rho \omega v, \sigma \omega ิ \varphi \rho o v$, of sound mind; prudent; self-controlled
Stem: $\sigma \omega \varphi \rho \circ \vee-\quad \sigma \omega \varphi \rho \circ \nu-\varepsilon ́ \sigma-\tau \varepsilon \rho \circ \varsigma,-\bar{\alpha},-\circ \nu \quad \sigma \omega \varphi \rho \circ v-\varepsilon ́ \sigma-\tau \alpha \tau \circ \varsigma,-\eta,-\circ \nu$ more prudent most prudent
The endings $-\varepsilon ́ \sigma-\tau \varepsilon \rho \circ \varsigma,-\bar{\alpha},-\frac{\alpha}{}$ and $-\dot{\varepsilon} \sigma-\tau \alpha \tau \circ \varsigma,-\eta$, -ov are constructed by analogy with $\dot{\alpha} \lambda \eta \theta$ ह́ $\sigma-\tau \varepsilon \rho \circ \varsigma,-\bar{\alpha},-o v$ and $\dot{\alpha} \lambda \eta \theta \dot{\varepsilon} \sigma-\tau \alpha \tau \circ \varsigma,-\eta$, -ov.

## 2. Irregular Comparison of Adjectives

Some adjectives are irregular in their formation of comparatives and superlatives and show forms ending in -i $\omega v$ or $-\omega v$ (masculine and fem-
 for the superlative. The comparatives are declined like $\sigma \dot{\omega} \varphi \rho \omega v, \sigma \hat{\omega} \varphi \rho \circ v$ (see Chapter 7, Grammar 7, page 107), with some alternative forms that will be presented later.

| Positive | Comparative | Superlative |
| :---: | :---: | :---: |
| ג̉ $\gamma \alpha$ Oós, - $\quad$, -óv good |  better | 人̈pıбтоц, -, , -ov best |
| $\begin{aligned} & \kappa \alpha \kappa o ́ \varsigma,-\eta ́, ~-o ́ v \\ & \text { bad } \end{aligned}$ | $\kappa \alpha \kappa \mathfrak{i} \omega v, \kappa \alpha ́ \kappa$ ̃ov worse | ко́кı $\sigma \tau \circ \varsigma,-\eta,-0 \vee$ worst |
| $\kappa \alpha \lambda$ ós, -ท́, -óv beautiful | $\kappa \alpha \lambda \lambda \dot{\hat{t}} \omega \mathrm{v}, \kappa \dot{\alpha} \lambda \lambda \overline{\mathrm{I}} \mathrm{\sigma}$ more beautiful |  most beautiful |
| $\mu \varepsilon ́ \gamma \alpha \varsigma, \mu \varepsilon \gamma \alpha ́ \lambda \eta, \mu \varepsilon ́ \gamma \alpha$ big, large, great | $\mu \varepsilon i \zeta \omega v, \mu \varepsilon i \zeta \circ \nu$ bigger, larger, greater | $\mu \varepsilon ́ \gamma \iota \sigma \tau \circ \varsigma,-\eta$, -ov biggest, largest greatest |
| ò $\lambda i ́ \gamma o s,-\eta$, -ov small; pl., few | غ̀ $\lambda \alpha ́ \tau \tau \omega v$, é $\lambda \alpha \tau \tau о v$ smaller; pl., fewer | $\begin{aligned} & \text { ó } \lambda i ́ \gamma ı \sigma \tau o \varsigma,-\eta,-\mathrm{ov} \\ & \text { smallest (in } \\ & \text { number); pl., fewest } \end{aligned}$ |
| $\pi о \lambda \hat{\varsigma}, \pi о \lambda \lambda \eta{ }^{\prime}, \pi о \lambda v ́$ much; pl., many | $\pi \lambda \varepsilon i ́ \omega v / \pi \lambda \varepsilon ́ \varepsilon \omega v$, $\pi \lambda \varepsilon$ îov/ $\pi \lambda$ ह́ov more | $\pi \lambda \varepsilon i \sigma \tau \circ \varsigma,-\eta$, -ov most; very great; pl., very many |

PRACTICE: Write the forms of $\dot{\eta} \dot{\alpha} \mu \varepsilon i ́ v \omega v ~ \gamma v v \eta$ and of $\tau o ̀ \nless \alpha \varepsilon ı v o v ~ \tau \varepsilon ́ \kappa v o v ~$ (child).

## 3. Comparison of Adverbs

As you learned in Chapter 4 (Grammar 7, page 50), the positive degree of an adverb is regularly the same in spelling and accent as the genitive plural of the corresponding adjective, but with $\varsigma$ instead of $v$ at the end, e.g., adjective, gen., pl., $\kappa \alpha \lambda \omega \nu>$ adverb, к $\alpha \lambda \omega \varsigma$. The comparative degree of the adverb is the neuter singular of the comparative adjective, and the superlative degree of the adverb is the neuter plural of the superlative adjective, e.g.:

| Positive | Comparative | Superlative |
| :---: | :---: | :---: |
| Regular: |  |  |
| $\dot{\alpha} \nu \delta \rho \varepsilon i ́ \omega \varsigma$ bravely | ỏvסрع́ótєроv more bravely | $\alpha \quad \alpha \delta \rho \varepsilon$ ó $\tau \alpha \tau \alpha$ most bravely |
| $\dot{\alpha} \lambda \eta \theta \omega \varsigma$ truly |  more truly | $\dot{\alpha} \lambda \eta \theta \dot{\varepsilon} \sigma \tau \alpha \tau \alpha$ most truly |
| Irregular: |  |  |
| ```\varepsilonỦ well = adverb corres- ponding to \alpha``` | ó $\mu \varepsilon$ ıvov better |  <br> best |
| $\kappa \alpha \kappa \hat{\omega} \varsigma$ badly | к $\alpha ́ \kappa$ īov worse, | $\kappa \alpha ́ \kappa \iota \sigma \tau \alpha$ worst |
| по $\lambda$ v́ | $\pi \lambda \varepsilon$ ćov | $\pi \lambda \varepsilon \hat{\imath} \sigma \tau \alpha$ |
| much | more | most |
| $\mu \alpha{ }^{\prime} \lambda \alpha$ | $\mu \hat{\alpha} \lambda \lambda$, | $\mu \alpha \lambda^{\prime} \tau \sigma \tau \alpha$ |
| very | more; rather | most, most of all; very much; especially |

 Grandfather was wanting to stay in the city rather than to return home.

## 4. Uses of Comparatives and Superlatives

a. Comparatives

Xerxes had a bigger army than all the Greeks.
Here the conjunction $\ddot{\eta}$, than, is used; in this construction the two things being compared (underlined in the examples above and below)
are in the same case. Here is another example:

The young man hit Philip more fiercely than (he hit) the other young man.
The following examples show how the genitive case (genitive of comparison) may be used instead of the conjunction $ᄁ$ :
ó $\alpha v \grave{\eta} \rho \mu \varepsilon i ́ \zeta \omega v$ ह́のтì tov̂ $\pi \alpha$ toós.
The man is bigger than the boy.

The Immortals were faring no better than the others
b. Superlatives

Leonidas was the best of all the soldiers.
The genitive used with superlatives, as above, is a partitive genitive.
c. Strengthened Comparisons

An adjective in the dative case may be used to enhance a comparison, e.g.:
 Xerxes had a much/far bigger army than all the Greeks.
This is called the dative of degree of difference; lit., bigger by much/ by far. An adverb may also be used, e.g.:

Leonidas was by far the best of all the soldiers.
d. Superlatives with $\dot{\omega} s$

Note the following:
$\dot{\varsigma} \tau \dot{\alpha} \chi \downarrow \tau \alpha$, as quickly as possible
$\dot{\omega} \dot{\alpha} v \delta \rho \varepsilon \iota o ́ \tau \alpha \tau \alpha$, as bravely as possible
$\dot{\omega} \varsigma \pi \lambda \varepsilon \hat{\imath} \sigma \tau \circ \mathrm{l}$, as many as possible
e. Special Meanings of Comparatives and Superlatives

Sometimes comparatives are used when no explicit comparison is being made; the comparative softens the statement, e.g.:

The barbarians are rather/somewhat brave.
Sometimes superlatives are used to indicate a very high degree of a quality when no explicit comparison is being made, e.g.:

The Immortals are very brave.

## Exercise 140

Locate six comparatives/superlatives in the reading passage at the begin ning of this chapter and explain the constructions in which they occur.

## Exercise 14ß

## Translate into English:






 $\pi 0 \lambda \lambda \omega \pi \lambda \varepsilon ́ o v e \varsigma$.

7. oì "Е $\lambda \lambda \eta \nu \varepsilon \varsigma$, к $\alpha i \pi \varepsilon \rho$ ó $\lambda i ́ \gamma \imath \sigma \tau \circ 1$ őv $\tau \varepsilon \varsigma$, $\tau \grave{\alpha}$ ő $\pi \lambda \alpha$ (their weapons)




## Exercise 14 $\gamma$

## Translate into Greek:

1. The Persians had (use imperfect of ह́ $\chi \omega$ ) a bigger army than we, but we were fighting more bravely.
2. The best soldiers of Xerxes attacked most fiercely but were faring no better than the others.
3. Old men are not always wiser than young men.
4. The hoplites attacked the Persians even ( $\kappa \alpha i$ ) more fiercely.
5. We decided to return home rather than to stay in the city.
6. The messenger, whom we heard in the agora, spoke more truly than you.

## The Rise of Athens

Athens played no part in the colonizing movement of the eighth and seventh centuries; she controlled a larger area than any other Greek state except Sparta and so had less need to send out colonies. She was also at this time somewhat backward. An attempt was made to establish a tyranny at Athens by Cylon ( 632 B.C.), but he failed to win popular support.

Forty years later in the 590 s , the discontent of the farmers threatened to lead to civil war in Attica, and Solon was appointed arbitrator to find a solution (see page 118). Although his legislation pleased neither farmers nor nobles, his reforms had a lasting and profound effect both constitutionally and economically. Athens enjoyed a new prosperity. She began to export both olive oil and fine pottery; Attic black figure pottery, which had begun to appear about 600 B.C., gradually drove out Corinthian ware, and achieved a monopoly throughout the Greek world and beyond.

A renewed threat of civil war allowed Pisistratus to establish a tyranny, but Athens continued to grow in prosperity and power throughout his tyranny (546-527) and that of his son, Hippias. Hippias was driven out in 510 , and three years later Cleisthenes put through the reforms that established a democracy. Immediately Athens was attacked by enemies on every side. The Spartan king Cleomenes led the army of the Peloponnesian League against her but turned back at the border, because the Corinthians refused to fight in an unjust war. Meanwhile the Boeotians had invaded Attica from the north and the Chalcidians from the east. As soon as Cleomenes had turned back, the Athenian army hurried north, defeated the Boeotians and then crossed to Euboea and inflicted a crushing defeat on the Chalcidians, taking and destroying their city.

When Aristagoras arrived in Athens to ask for help in the Ionian revolt against Persia, the Athenian people were confident enough to accept his appeal (see page 220). Since Hippias had taken refuge with the Persians, their motives were not entirely disinterested. Less than ten years later, Athens faced the might of Persia alone at Marathon, and her victory there filled the democracy with boundless pride and confidence.

Although Athens was now powerful by land, her navy was still inconsiderable. The founder of Athenian sea power was Themistocles, the victor of Salamis, who foresaw that the future of Athens lay by sea and who, as archon in 493/492 B.C., had begun the fortification of the Piraeus. Ten years later an exceptionally rich vein of silver was found in the state mines at Laurium. It was proposed to divide this windfall up among the citizens, but Themistocles persuaded the Assembly to use the money to build a new fleet. Two years later at Salamis we find that Athens had a fleet of 200 triremes, more than half the whole Greek force of 350 ships. Themistocles as admiral of the Athenian contingent had the greatest influence in the allied councils and devised the tactics that won victory at Salamis in 480 B.C. If Sparta remained the greatest land power among the Greeks, from now on there could be no doubt that Athens would take the lead by sea.

When representatives of the thirty-one loyal Greek states had met at Corinth in 481 B.C. to plan resistance to Xerxes' imminent invasion, the al lies agreed without dispute to give Sparta command by both land and sea News of Xerxes' preparations must have reached Greece a good time before this. He had summoned contingents from all over his empire and spent the winter of $481 / 480$ at Sardis assembling and preparing his invasion force. According to Herodotus, his navy consisted of 1,207 ships and his army of

## Classical Greek

## Archilochus

For Archilochus, see pages 121, 173, and 231. In the following epigram (poem 5, Gerber), he defiantly tells the world that in a battle against a Thracian tribe, the Saioi, he threw away his shield and ran:




[ $\dot{\alpha} \sigma \pi i \delta 1$ (from $\dot{\alpha} \sigma \pi i \varsigma), m y$ shield $\dot{\alpha} \gamma \dot{\alpha} \lambda \lambda \varepsilon \tau \alpha \imath+$ dat., enjoys $\pi \alpha \rho \dot{\alpha} \theta \dot{\alpha} \mu v \varphi$, by $a$



 (another) $\quad \kappa \alpha \kappa i \omega=\kappa \alpha \kappa$ iov $\alpha]$

## New Testament Greek

Luke 10.25-29
The Good Samaritan





 éøтív $\mu$ о० $\pi \lambda \eta \sigma i o v ; "$


 do you read $\dot{\alpha} \pi$ oxpi $\theta$ عis, aorist passive participle with active meaning, answering

 the mind $\pi \lambda \eta \sigma$ iov, adv. or prep. + gen., near; $\tau \dot{v} v \pi \lambda \eta \sigma$ iov $\sigma o v=y$ our neighbor
 $\mu \mathrm{\mu}$, the one near me, my neighbor]

## H EN TAIL ӨEРМОПY $\Lambda$ AIL MAX ( $\beta$ )


 $\alpha \dot{\alpha} \delta \rho i ̀ ~ \alpha ́ \rho i ́ \sigma \tau \omega, ~ \lambda \varepsilon ́ o v \tau \alpha ~ \lambda i \theta \cdot v o v$.

## VOCABULARY

Verbs
$\dot{\alpha} \gamma \gamma \dot{\gamma} \lambda \lambda \omega,[\dot{\alpha} \gamma \gamma \varepsilon \lambda \varepsilon$-] $\dot{\alpha} \gamma \gamma \varepsilon \lambda \hat{\omega}$, [ $\alpha \gamma \gamma \varepsilon i \lambda-]$ भ̈ $\gamma \gamma \varepsilon \iota \lambda \alpha, \dot{\alpha} \gamma \gamma \varepsilon i \lambda \bar{\alpha} \varsigma$, I announce; I tell
$\dot{\alpha} \nu \alpha \chi \omega \rho \varepsilon ́ \varepsilon, \alpha, \alpha \nu \alpha \chi \omega \rho \eta \dot{\eta} \sigma \omega$, $\dot{\alpha} v \in \chi \dot{\rho} \rho \eta \sigma \alpha, \alpha v \alpha \chi \omega \rho \eta \eta^{\prime} \sigma \bar{\alpha} \varsigma$ I retreat, withdraw
$\dot{\alpha} v \tau \varepsilon ́ \chi \omega[=\dot{\alpha} v \tau 1-+\ddot{\varepsilon} \chi \omega \omega]$, imperfect, av ceixov (irregular augment), $\dot{\alpha} \boldsymbol{\alpha} \theta \dot{\varepsilon} \xi_{\omega}$ (irregular), [ $\sigma x-$-]
 sist
 $\gamma \rho \dot{\alpha} \psi \bar{\alpha} \varsigma, I$ write

 $\delta_{1 \varepsilon \lambda \theta} \dot{\omega} \mathrm{v}$, I come through; I go through
$\pi \alpha \rho \alpha \gamma i \gamma v \circ \mu \alpha \mathrm{t},[\gamma \varepsilon v \varepsilon-] \pi \alpha \rho-$ $\alpha \gamma \varepsilon v \dot{\eta} \sigma о \mu \alpha \iota,[\gamma \varepsilon \nu-] \pi \alpha \rho \varepsilon-$ үЕvó $\mu \eta \mathrm{v}$, $\pi \alpha \rho \alpha \gamma \varepsilon v o ́ \mu \varepsilon v o \varsigma, I$ arrive
$\varphi \rho \alpha ́ \zeta \omega \omega, \varphi \rho \alpha ́ \sigma \omega$, er $\varphi \rho \alpha \sigma \alpha$, $\varphi \rho \alpha \alpha^{\circ} \bar{\kappa} \varsigma$, I show; I tell; I tell of, explain

## Nouns

on $\pi$ о́ $\lambda \varepsilon \mu \circ \varsigma$, тоvิ $\pi о \lambda \varepsilon ́ \mu \circ v$, war
$\alpha \mathrm{i} \pi \dot{v} \lambda \alpha \iota, \tau \hat{\omega} v \pi v \lambda \hat{\omega} v, \mathrm{pl}$. double gates; pass (through the mountains)

## Adjectives

$\ddot{\alpha} \pi \bar{\alpha} \varsigma, \ddot{\alpha} \pi \bar{\alpha} \sigma \alpha, \ddot{\alpha} \pi \alpha v$, all; $\quad$ vverg; whole
on $\delta \varepsilon$, ${ }^{\eta} \delta \varepsilon$ (note the accent), $\tau$ of $\delta \varepsilon$, this here; pl., these here

Note the predicate position:

 here
$\pi \circ \lambda \varepsilon ́ \mu \imath \circ \varsigma,-\bar{\alpha},-\mathrm{ov}$, hostile; enamy

$\pi \circ \lambda \varepsilon \mu i \omega v$, the enemy

Adverb
Conjunctions
Ëんs, until
$\dot{\omega} \varsigma$, when

## Expression

тุุ| $\pi \rho \circ \tau \varepsilon \rho \alpha i ́ \alpha$, on the day before

'Apreutoíov, Artemisium

$\dot{\eta}$ Bol $\omega \tau i ́ \bar{\alpha} \tau \uparrow \hat{\varsigma}$ Bo ı $\omega \tau i \bar{\alpha} \boldsymbol{\alpha}_{\varsigma}$ Bootia
 Ephialtes
$\dot{\eta} \Pi \varepsilon \lambda о \pi o ́ v \vee \eta \sigma о \varsigma, \tau \hat{\eta} \varsigma ~ \Pi \varepsilon \lambda о-$ пovvíoov, the Peloponnesus


 Phalerum (the old harbor of
Athens) at a lost: atop o $\omega$








 $\pi v ่ \lambda \bar{\alpha} \varsigma \varphi \nu \lambda \alpha ́ \tau \tau \varepsilon \downarrow \nu$.


"o it $\mu \varepsilon ̀ v$ oủv $\beta \dot{\alpha} \rho \beta \alpha \rho o t ~ \pi \rho о \sigma \varepsilon ́ \beta \alpha \lambda o v$, oi $\delta \grave{\varepsilon} \Sigma \pi \alpha \rho \tau 1 \frac{1}{\alpha} \tau \alpha \iota$ ह́ $\mu \alpha ́ \chi o v \tau o$




 $\dot{\alpha} \pi \alpha v \tau \varepsilon \varsigma$ ह̈ँ $\pi \sigma \sigma v$.
$[\pi 0 \lambda \lambda \alpha \pi \lambda \alpha \sigma$ inv, many times their number $]$
 on $\pi$ on
 है $\gamma \rho \alpha \psi \alpha v$.

244 大acisumer



 тoîc кeivøv pin $\mu \alpha \sigma$ ，their words］










 were able ©̈puovv（from óphé $\omega$ ），came to lie at anchor］

## word bullding

Deduce the meanings of the words in the following sets：

| ．$\dot{o} \sigma \tau \rho \alpha \tau o ́ s$ | $\dot{\eta} \sigma \tau \rho \alpha \tau 1 \times{ }_{\alpha}$ | $\sigma \tau \rho \alpha \tau \varepsilon v \omega^{(-\rho \mu \alpha \downarrow)}$ | тò $\sigma \tau \rho \alpha \alpha^{\prime} \tau \varepsilon \mu \mu$ |
| :---: | :---: | :---: | :---: |
|  | $\sigma \tau \rho \alpha \tau \eta \gamma \varepsilon ์ \omega$ | $\sigma \tau \rho \alpha \tau \eta \gamma$ ¢оós，－ף，－óv | ó $\sigma \tau \rho \alpha \tau 1 \omega \dot{\tau}$ |
| 3．ò $\pi$ ó $\lambda \varepsilon \mu \circ \varsigma$ | $\pi \bigcirc \lambda \varepsilon ́ \mu \iota o \varsigma,-\bar{\alpha},-o v$ |  | $\pi \mathrm{o} \lambda \varepsilon \mu \varepsilon \varepsilon^{\prime}$ |

## GRAMMAR

## 5．Demonstrative Adjectives

Here are three demonstrative adjectives，used when pointing to par ticular things（cf．the Latin dēmōnstrō，＂I point out＂）：



In the chart below，note that the demonstrative adjective oivoc begins with $\tau$ everywhere the definite article does；the feminine has $-\alpha v$－in stead of－ov－everywhere except in the genitive plural；and the neuter plu－ ral nominative and accusative have $-\alpha v$－：

## Singular

M．F．N．M．F．N．
ov์roc，$\alpha$ ข̛tๆ，七ôิтo，this

| Nom．ovitoc | $\alpha$ ט゙тๆ | นovิto | Oט์ขอ | $\alpha \hat{\sim} \tau \alpha$ | $\tau \alpha \hat{\tau} \tau \alpha$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gen．$\tau$ ขv์์ov |  | тัข์์๐บ | тоข์ $\tau \omega \nu$ | тоט́ $\tau \omega$ | 0v́ $\tau \omega \nu$ |
| Dat．$\tau$ ข์ $\tau \omega$ | $\tau \alpha v ์ \tau ท ุ$ | тоข์ $¢$ | тov́rors | т $\alpha$ v́t $\alpha$ Ls | тоv́тous |
| Acc．$\tau$ ขט̂̃ov | $\tau \alpha \cup ์ \tau \eta \nu$ | т๐ขิน๐ | tov́rovs | $\tau \alpha v ์ \tau \bar{\alpha} \varsigma$ | $\tau \alpha v \bar{\tau} \alpha$ |
| ėkeîvoç，éкعívๆ，éкะîvo，that |  |  |  |  |  |
| Nom．Ėkeîvos | غ̇кยívך | ย̇кยîvo | ėkยิิvot | ékeîvar | غ̇кยîv $\alpha$ |
| Gen．éxéivov | Ėкعívŋ¢ | غ̇кеívov | غ̇кとív $\omega$ | Éкеív＠v |  |
| Dat．غ̇кยı́v＠ | ย̇кะı́vற̣ | غ̇кеív＠ | ėkeívors | ėкعívals | ėкeivors |
| Acc．ėкeîvov | غ̇квívŋV | ėkeîvo | ėкeívovs | ėкعívō¢ | Ėкeîv $\alpha$ |

The demonstrative adjective ó $\delta \varepsilon$ is formed from the definite article plus－$\delta \varepsilon$
ö $\delta \mathrm{\varepsilon}, \eta \mathrm{\eta} \delta \varepsilon$ ，tó $\delta \varepsilon$ ，this here

| Nom． | ő $\delta$ | $\eta{ }^{\prime} \delta \varepsilon$ | тóס¢ | oíde | $\alpha{ }^{\text {L }}$ \％$\varepsilon$ | $\tau \dot{\alpha} \delta \mathrm{E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gen． | тоขิס $\varepsilon$ | $\tau \hat{\sigma} \sigma \delta \varepsilon$ | $\tau 0$ ขิ $\varepsilon$ | $\tau \omega \vee \delta \varepsilon$ | $\tau \underline{\nu} \vee \delta \varepsilon$ | $\tau \omega ิ \nu \delta \varepsilon$ |
| Dat． | $\tau \underline{\omega} \delta \varepsilon$ | $\tau$ ¢̧\％$\delta \varepsilon$ | $\tau ¢ \delta \varepsilon$ | тoîc $\delta \varepsilon$ | $\tau \alpha \mathfrak{i n} \sigma \delta \varepsilon$ | тоі̂бסع |
| Acc． | $\tau$ то́v $\delta$ | $\tau ท \mathfrak{\eta}$ ¢ $\delta$ | тód $\varepsilon$ | тоv́б $\delta \varepsilon$ | $\tau \bar{\alpha} \sigma \delta \delta$ | $\tau \alpha \dot{\delta} \boldsymbol{\varepsilon}$ |

Note that these demonstrative adjectives require the definite article to be used with the noun and that the adjectives stand outside the definite ar ticle－noun group，i．e．，in the predicate position（see Chapter 5，Grammar 7b，page 66），e．g．：


$\tau \delta \delta \delta \varepsilon$ тò épyov or tò épyov тó $\delta \mathrm{\varepsilon}=$ this work
The datives $\tau \alpha v ์ \tau \eta$ and $\tau \uparrow ุ \delta \delta$ are used as adverbs，meaning in this way；here．

## ｜Exercise 148

Give the correct form of the demonstrative to fit the following phrases：

1．（oṽтos）$i$ yovaîkes ar̂ a
2．（Ėкeivoç）tò סévסpov er，TV
3．（oviroc）tò óvó $\mu \alpha \tau \alpha$ T $\bar{V} T_{\alpha}$
4．（ő $\delta \varepsilon) \tau \omega ิ \vee v \varepsilon \bar{\alpha} v i \omega ิ v T \bar{\omega} \vee \delta \varepsilon$


6．（ov̉roc）oi $\beta \alpha \dot{\rho} \beta \alpha \alpha \rho o l$ OU


9．（ő $\delta \varepsilon$ ）oi $\gamma$ épovtes of
10．（ovitoç）tov̂ $\sigma \tau \rho \alpha \tau 1 \omega ́ t o v ~ T O U ́ T O ~ \cup ~$







8. This road is worse than that, but that (one) is longer.
9. After seeing this (use the neuter plural), that old man was growing very angry.
10. These women are wiser than those young men

## 6. Interrogative and Indefinite Pronouns, Adjectives, and Adverbs

In Chapter 7 (Grammar 8 and Grammar 9, pages 108-109) you learned the interrogative pronoun $\tau i$, , $\tau$ i, who? what? and the corresponding indefinite adjective $\tau\llcorner\varsigma$, $\tau$, meaning $a$ certain, $a$, or $a n$. The interrogative pronoun always has an acute accent, while the indefinite adjective is enclitic.

Interrogative adverbs also have corresponding indefinite, enclitic forms:

## Interrogative Adverbs

## Indefinite Adverbs

| пỡ; | where? |
| :---: | :---: |
| $\pi \mathrm{O}$ Ofgy; | from where? whence |

 to where? whither? when?
$\pi \omega ิ \zeta \quad h o w ?$

| $\pi$ | somewhere, anyw |
| :---: | :---: |
| $\pi$ по̇Év | from somewhere |
| Tor | to somewhere |
| тогé | at some time, at one <br> time, once, ever |

These indefinite adverbs cannot stand first in their clause, and they attach themselves to some important word as enclitics.

If an enclitic is followed by another enclitic, the first receives an accent but the second does not, e.g.: $\delta v v \alpha \sigma_{0} v$ éovi $\pi 0 \tau \varepsilon$, it is ever possible. (Remember that éovi is enclitic.) If an enclitic is followed by more than
 $\pi \circ \tau \varepsilon$, it is ever possible for you.

## Exercise $14 \zeta$

Translate into English. Locate indefinite adjectives and adverbs and explain why the accents are used that accompany them. Consult Enclitics and Proclitics, page 285, if necessary.





 モ̌ $\chi \omega$.



## neter

## OI ПEP ETENA AIPOYEIN

Read the following passages (based on Herodotus 7.215-219) and answer the comprehension questions:












1. What had Xerxes learned? Whom did he send?
2. When did they set out? Who led them?
3. Where did the path begin?
4. How long did the Persians march?
5. Who were guarding the top of the mountain?




5

$\qquad$





 ö $\pi \lambda \alpha$, began to put on their armor, began to arm themselves $\dot{\varepsilon} v \varepsilon \kappa v ์ \rho \eta \sigma \alpha v$ (from

 érolov̂vio + gen., were taking no notice of, lit., were making no calculation of $\boldsymbol{\kappa} \boldsymbol{\tau} \varepsilon \varepsilon^{\beta} \eta \boldsymbol{\eta} \alpha \nu$, they went down]
6. Why didn't the Greeks see the Persians approaching?
7. How did they learn of the Persians' arrival?
8. What did the Greeks do immediately?
9. Why were the Persians surprised to see the Greeks?
10. What did Hydarnes do?
11. What was the response of the Greeks?
12. What did the Persians do?

## Exercise 14 $\boldsymbol{\eta}$

## Translate into Greek:

1. When the Persians had taken (use aorist) Thermopylae, they went toward (use $\pi$ робхøре́ $\omega$ ) Attica.
2. The Greeks retreated both by land and by sea, leaving (behind) Attica to the enemy.
3. The Athenians, having sent the women and children and old men to the Peloponnesus and Salamis, were preparing to fight by sea.
4. So they asked the other Greeks to sail to Salamis as quickly as possible.
5. The Peloponnnesians (oi П£ $\lambda_{\circ} \pi \circ$ vvíбrot), who were making a wall across ( $\delta \iota \alpha \dot{\alpha}+$ gen.) the Isthmus (use $\dot{\text { ó 'Io } \theta \mu o ́ s), ~ w e r e ~ n o t ~ w i s h i n g ~ t o ~}$ come to aid the Athenians, but nevertheless sent their ships to Salamis.

## Classical Greek

Theognis
For Theognis, see pages 163 and 185. In the following lines (1197-1200), while in exile, he hears the crane, which in its autumn migration to Africa is a sign that it is time to plow:



ö $\tau \tau 1 ~ \mu о 1 ~ \varepsilon v ่ \alpha v \theta \varepsilon i ́ s ~ \alpha ̈ \lambda \lambda o l ~ E ̌ \chi o v \sigma i v ~ \alpha ́ \gamma \rho o v ́ s . ~$
 paildes is the friend to whom Theognis addresses his poetry $\dot{\mathbf{j}} \dot{\mathrm{v}}$, loudly ${ }_{\text {in }}$ te, which


 flowering]

## New Testament Greek

## Luke 10.30-37

The Good Samaritan (concluded)











 (him) half dead к $\alpha \tau \grave{\alpha} \sigma \cup \gamma \kappa v \rho i \bar{\alpha} v$, by chance $\dot{\alpha} v \tau \imath \pi \alpha \rho \tilde{\jmath} \lambda \theta \varepsilon v$, went past on the
 on a journey $\dot{\varepsilon} \sigma \pi \lambda \alpha \gamma \chi v i \sigma \theta \eta$, was filled with pity $\mathrm{\kappa} \alpha \tau \dot{\delta} \delta \eta \sigma \varepsilon v$, he bound up $\tau \dot{\alpha}$



 who made) pity on $\quad \mu \varepsilon \tau(\alpha)$, on]

## 15

## H EN THI $\Sigma$ A $\Lambda A M I N I$ MAXH ( $\alpha$ )




## VOCABULARY

## Verbs

$\dot{\alpha} v \alpha \gamma \kappa \alpha ́ \zeta \omega, \dot{\alpha} v \alpha \gamma \kappa \alpha ́ \sigma \omega$, $\eta \geqslant \alpha \gamma \kappa \alpha \sigma \alpha, \dot{\alpha} v \alpha \gamma \kappa \alpha ́ \sigma \sigma \bar{\alpha}$, I compel
$\delta \iota \alpha \varphi \theta \varepsilon i \rho \omega,[\varphi \theta \varepsilon \rho \varepsilon-] \delta \iota \alpha \varphi \theta \varepsilon \rho \bar{\omega}$,
 I destroy
 ment), ei' $\bar{\prime} \bar{\alpha} \varsigma+$ dat., I yield
Nouns
 plexity; difficulty; the state of being at a loss
Cf. ஷ́xopéo, I am at a loss
ó vav́a $\rho \chi \circ \varsigma$, $\tau \circ \hat{~ v \alpha v \alpha ́ \rho \chi o v, ~}$ admiral
ò vovิร, นovิ vovิ, mind Cf. ह̂v v@̣̂ $̌ \not \chi \omega$ + infin., I have in mind; intend
 general
$\dot{\eta} \varphi \cup \gamma \dot{n}, \tau \eta ิ \varsigma \varphi \cup \gamma \tilde{\varsigma} \varsigma, f l i g h t$ Adjective
$\mu$ óvos, $-\eta$, -ov, alone; only Adverb
$\mu \eta$ кé $\tau 1$ (cf. Vocabulary $3 \alpha$ ) + imperative, don't . . . any longer; + infin., no longer uóvov, only
Conjunctions
ov่ $\mu$ óvov ... d̀ $\lambda \lambda \grave{\alpha}$ к $\alpha i ́, n o t$ only. . . but also

Proper Name
$\delta \Theta \varepsilon \mu \imath \sigma \tau 0 \kappa \lambda$ गิs, $\tau 0 \hat{0} \Theta \varepsilon \mu \iota \sigma-$
токגéovs, Themistocles

 $\mu \alpha ́ \chi \varepsilon \sigma \theta \alpha \mathrm{l}$. $\tau \alpha \dot{\alpha} \varsigma \tau^{\prime}$ oủv $\gamma \cup v \alpha i ̂ \kappa \alpha \varsigma ~ \kappa \alpha i ̀ ~ \tau o v ̀ \varsigma ~ \pi \alpha i ̂ \delta \alpha \varsigma ~ \kappa \alpha i ̀ ~ \tau о v ̀ \varsigma ~ \gamma \varepsilon ́ p o v \tau \alpha \varsigma ~ \varepsilon i ́ \varsigma ~$

 $\varepsilon i \sigma \beta \alpha ́ v \tau \varepsilon \varsigma \pi \rho o ̀ \zeta ~ \tau \eta ̀ \nu \Sigma \alpha \lambda \alpha \mu i ̂ v \alpha \pi \rho о \sigma \varepsilon ́ \pi \lambda \varepsilon v \sigma \alpha v$ к $\alpha i ̀ ~ \pi \alpha \rho \varepsilon \sigma \kappa \varepsilon v \alpha ́ \zeta о v \tau o$

[ $\mathrm{Ei} \boldsymbol{\sigma} \beta \alpha \dot{v} \tau \mathrm{e}$, having gotten into, having embarked upon]






 are) able]








 routes]

## WORD STUDY

Identify the Greek stems in the English words below and give the meanings of the English words：
1．monogamy（what does $\gamma \alpha \mu$ é $\omega$ mean？）
2．monologue
3．monochrome（what does tò $\chi \rho \hat{\omega} \mu \alpha$ mean？）
4．monosyllable（what does $\mathfrak{\eta} \sigma v \lambda \lambda \alpha \beta \dot{\eta}$ mean？From what verb is this noun formed？）
5．monograph

## GRAMMAR

## 1．Athematic 2nd Aorists

The following common verbs form their aorist indicatives，impera－ tives，and infinitives by adding the appropriate endings directly to a long－vowel stem without a thematic vowel in between．The participles are formed on the short－vowel stem．We call these athematic $2 n d$ aorists． The aorist of $\beta$ oive is used only in compounds in Attic Greek：

I step，walk，go
Aorist Stems：$\beta \eta-/ \beta \alpha-$

| Indic． | Imper． | Infin．Partic． | Indic．Imper． | Infin．Partic． |
| :---: | :---: | :---: | :---: | :---: |
| ๕ßß ${ }_{\text {\％}}$ |  | $\beta \hat{\eta} v \alpha \mathrm{~B} \quad \beta \frac{\alpha}{\alpha}$, | ह̈ $\mathrm{\gamma v} \mathrm{\omega 匕}$ | rvôval $\gamma$ ¢ov́s， |
|  | $\beta \hat{\eta}^{\theta_{2}}$ | $\beta \hat{\alpha} \sigma \alpha$, | ह̈ $\gamma v \omega \varsigma \quad \gamma v \varpi \hat{\theta}$ | $\gamma \vee 0 \hat{\sigma} \alpha$ ， |
| 刘际这 |  | gen．，$\beta$ 人́vios，etc． | ह̈ $\gamma \vee \omega \mu \varepsilon$ v | gen．，$\gamma \vee o ́ v \tau o \varsigma, ~ e t c$. |
| $\check{¢} \beta \eta \tau \varepsilon$ | $\beta \hat{\eta} \tau \varepsilon$ |  |  |  |
| éß $\eta \sigma \alpha \nu$ |  |  | ह̈ $\gamma v \omega \sigma \alpha$ |  |

The other tenses of the following verb will be presented in Book II：
そैбтทท
I stodd；I stopped
Aorist Stems：$\sigma \tau \eta-/ \sigma \tau \alpha$－

| Indic． | Imper． | Infin．Partic． |
| :---: | :---: | :---: |
|  |  | $\sigma \tau \hat{v} \mathrm{arı} \quad \sigma \tau \alpha \dot{́} \varsigma$ ， |
|  | $\sigma \tau \hat{\eta} \theta \mathrm{t}$ | $\sigma \tau \hat{\alpha} \sigma \alpha$, |
|  |  | ${ }^{\sigma} \frac{\alpha}{\alpha} v$ ， |
|  |  | gen．，$\sigma \tau \alpha ́ v \tau 0 ¢$, etc． |
|  | $\sigma \tau \eta ิ \tau$ |  |
|  |  |  |

The participles of ${ }^{\prime} \beta \eta \nu$ and $\notin \sigma \tau \eta v$ are declined the same as sigmatic 1st aorist participles（see Chapter 12，Grammar 2，page 199）．The partici－ ple of $\varepsilon \not{ }^{\gamma} \gamma \omega v$ is declined the same as the present participle of eipí（see Chapter 9，Grammar 1，page 136），except for the masculine nominative singular．

Note the meanings of the following words：
ब́véß ${ }^{2} \eta v$ ，I went up
$\dot{\alpha} \dot{\alpha} \beta \eta^{\prime} \theta_{1}$, go up！
$\dot{\alpha} \alpha_{\beta} \beta \hat{v} v \alpha 1$ ，to go $u p$
$\dot{\alpha} v \alpha \beta^{\dot{\alpha}} \varsigma$ ，having gone up，after going up，sometimes，going up
ë $\gamma \sim \omega v$, I came to know；I perceived；I learned
$\gamma v \omega ิ \theta \mathrm{l}$, know！
$\gamma \vee ต ิ v \alpha 1$, to know；to perceive；to learn
үvov́s，having learned，after learning，sometimes，learning
ह̈otnv，I stood；I stopped
$\sigma \pi \bar{\eta} \theta$ ，stand！stop！
$\sigma \tau \hat{v} \alpha \mathrm{\alpha}$ ，to stand；to stop
$\sigma \tau \dot{\alpha} \varsigma$ ，having stood，after standing，sometimes，standing；
having stopped，after stopping，sometimes，stopping

## ｜Exercise 15 $\alpha$

In the reading passage at the beginning of this chapter，locate four in－ stances of the above verbs or compounds of them；identify each form．

## Exercise 15 $\beta$

Read aloud and translate：













10．$\sigma \tau \hat{\eta} \tau \varepsilon, \bar{\omega} \varphi i \not \lambda o l, \kappa \alpha i ̀ ~ \xi ̇ \mu \grave{~} \mu \varepsilon i ́ v \alpha \tau \varepsilon$ ．

## Exercise 15 $\gamma$

Translate into Greek, using athematic aorist verbs from page 252 with the prepositional prefixes $\dot{\alpha} v \alpha-$, $\varepsilon$ i $\sigma-$, $\dot{\varepsilon} \kappa$-, and $\dot{\text { é }} \pi \mathrm{l}$ - as appropriate (check the vocabularies at the end of the book as necessary). Participles and infinitives when compounded with prefixes retain the accent of their uncompounded forms, but the accent of compound indicatives and imperatives is recessive.

1. After going into the house, the women were sitting talking to one another.
2. Be silent, boy; stand up and help me.
3. Having gone into the temple, the priest stood and prayed to the god.
4. After climbing the mountain, we stood and were looking at the city.
5. The old man told the boys to stand up and listen
6. Having learned what had happened (use aorist), the boy went out of the house to look for his father.
7. The women want to know why they must leave their homes behind.
8. Having learned that the barbarians were approaching (use present tense), the women embarked on the ships.
9. The soldiers, whom Xerxes sent, climbed the mountain very quickly.
10. When they arrived at the top ( $\tau$ ö öxpov), they saw the Greeks, who did not stand bravely but fled away.

## 2. More 3rd Declension Nouns with Stems in - $\varepsilon \sigma$ -

In Chapter 13, Grammar 4, pages 226-227, you learned the declension of nouns with stems in $-\varepsilon \sigma^{-}$, such as tò $\tau \varepsilon i ̂ \chi o \varsigma ~(s t e m ~ \tau \varepsilon \tau \chi \varepsilon \sigma-) ~ a n d ~ \grave{~} \tau \rho ı \eta ́ \rho \eta \varsigma$
 in $-\varepsilon \sigma-$, but with a preceding $\varepsilon$ so that the following contractions occur:

Stem: Өєцıбток $\lambda \varepsilon-\varepsilon \sigma-$, Themistocles

| Nom | ó | $\Theta \varepsilon \mu \tau \sigma \tau о к \lambda \hat{\wedge} \varsigma$ |  |
| :---: | :---: | :---: | :---: |
| Gen. | นับิ |  | Өє $\mu$ ıбток $\lambda$ éovऽ |
| Dat. | $\tau \hat{¢}$ | $\Theta \varepsilon \mu \iota \sigma \tau о к \lambda \bar{\varepsilon}-\varepsilon \sigma-1>$ | $\Theta \varepsilon \mu 1 \sigma \tau \sim \kappa \lambda \varepsilon \hat{\imath}$ |
| Acc. | tòv | $\Theta \varepsilon \mu \iota \sigma \tau о к \lambda \varepsilon$ - $\varepsilon \sigma-\alpha>$ | $\Theta \varepsilon \mu \tau \sigma \tau о к \lambda \bar{\varepsilon} \bar{\alpha}^{\prime}$ |
| Voc. | $\stackrel{\text { ¢ }}{ }$ |  | $\Theta \varepsilon \mu \imath \sigma \tau о ́ к \lambda \varepsilon ı \varsigma$ |

As usual, the intervocalic $\sigma$ is lost. The last two vowels then contract in the usual ways, except that after $\varepsilon$ the vowels $\varepsilon+\alpha>\bar{\alpha}$, and not $\eta$, thus tov
 the same way.

## Aeschylus's Persae

Aeschylus, the first of the three great Athenian writers of tragedy, had fought at the battle of Marathon and probably also at Salamis. He certainly saw the battle, and he has left us an eyewitness account of it. Eight years after the battle, he entered his play The Persians ( $\Pi \dot{\varepsilon} \rho \sigma \alpha l$ ) in the dramatic contest at the festival of Dionysus in 472 B.C. This is our earliest extant Greek tragedy, and it is unique in that it has an historical theme; all other extant tragedies draw their plots from myth. For Aeschylus, human events were interwoven with the divine; he saw the defeat and humiliation of Xerxes as the supreme example of hubris (human pride) punished by Nemesis (Divine Vengeance).

The scene of the play is Susa, the Persian capital, where the Elders anxiously wait for news of Xerxes' expedition. Since he left, they have heard nothing, and their hearts are heavy with foreboding as they wonder what has happened to the host that went forth in pride to cast the yoke of slavery on Greece. As they speculate gloomily, they see Atossa, the Queen-mother, approaching. She tells them that ever since her son left, she has been troubled by dreams and that now she has had a dream of unmistakable significance: she saw Xerxes yoke two women to his chariot, one in Asian dress, the other in Greek. The Asian woman was proud of her harness and was obedient to the reins, but the Greek struggled, tore the harness from the chariot, threw off the bridle, and broke the yoke. When Atossa woke and went to the altar to pray for deliverance from evil, she saw another terrible omen: an eagle (the king of birds = Xerxes) flew to Apollo's altar, pursued by a falcon (= the Greeks), which clawed at its head, while it cowered unresisting.

As the Elders attempt to calm and comfort Atossa, a messenger is seen approaching in haste, who without preamble reveals the news they have dreaded: "Cities of all the lands of Asia, by one blow your great prosperity has been destroyed and the flower of the Persians is fallen and gone; the whole host has perished."

While Atossa is stunned to silence, the Elders lament wildly until the queen recovers and with quiet dignity asks the messenger how it could have happened since the Persians surely outnumbered the Greeks. The messenger replies (337-347, tr. Podlecki):

Be sure of this, that in a matter of sheer numbers,
The ships on our side would have conquered, for the Greeks'
Entire total of ships was only three hundred ten. . .
But the multitude of ships in Xerxes' fleet-I know
The facts-were no less than a thousand, those in speed
Surpassing, two hundred seven. This is the total sum.
Was it here you think we were surpassed when battle came?
No, not by numbers, but some Spirit crushed the host,
Threw in an evil fate against us in the scales.
The gods are keeping the Goddess Pallas' city safe.
The messenger then describes the battle as follows (386-430, tr. Podlecki):

But when the white-horsed chariot of dawn appeared And filled the entire earth with radiance to behold, The first thing was a sound, a shouting from the Greeks, A joyful song, and to it, making shrill response, From the island rocks about there came an antiphony Of echoes; fear stood next to each one of our men, Tripped up in their hopes: for not as if in flight Were the Greeks raising then a solemn paean-strain, But rushing into battle with daring confidence; A trumpet, too, blazed over everything its sound. At once, with measured stroke of surging, sea-dipped oar, They struck the brine and made it roar from one command And quickly all of them were visible to sight.
Their right wing first, in order just as they had been Arranged, led off, and next the whole remaining force Came out to the attack, and with the sight we heard A loud voice of command: "O sons of Greeks, go on, Bring freedom to your fatherland, bring freedom to Your children, wives, and seats of your ancestral gods, And your forebears' graves; now the struggle is for all." Of course, on our side, too, a roar of Persian tongues Went forth in answer; the moment would not brook delay. Immediately ship struck its brazen-plated beak On ship. The ramming was begun by a Greek ship And it snapped off from one of the Phoenicians the whole Curving stern, and men on both sides shot their spears. At first the streaming Persian force withstood the shocks; But when their crowd of ships was gathered in the straits, And no assistance could be given one to another, But they were being struck by their own brazen rams, They kept on breaking all their equipage of oars, And the ships of the Greeks, with perfect plan and order, came Around them in a circle and struck, and hulls of ships Were overturned; and the sea no longer was visible, Filled as it was with shipwrecks and the slaughter of men. The beaches, too, and the reefs around were filled with corpses. Now every ship that came with the Persian armament Was being rowed for quick escape, no order left. And they kept striking us, deboning us, like tunnies Or a catch of fish, with broken fragments of oars, or bits Of flotsam from the wrecks; and all this time, moaning And wailing held control of that area of sea,
Until the eye of black night took it away. So great a crowd of ills, not even if I took Ten days in order to tell, could I tell the tale in full.

## New Testament Greek

## Luke 2.1-14

The Birth of Jesus









[ $\delta$ ó $\gamma \mu \alpha$, order, decree $\pi \alpha \rho \dot{\alpha}+$ gen., from $\dot{\alpha} \pi$ оү $\rho \alpha ́ \varphi \varepsilon \sigma \theta \alpha \mathfrak{1}$, to be registered, enrolled (in the census) tท̀v oikoupévŋv, the inhabited world, the Roman Empire


 nant é $\pi \lambda \eta \sigma \theta \eta \sigma \alpha v$, were fulfilled $\tau \varepsilon \kappa \varepsilon i ̃ v$ (from tík $\omega \omega$ ), to give birth $\tau$ òvviòv,









 $\alpha i v o v ́ v \tau \omega \mathrm{v}$ tòv $\theta$ عòv к кג̀ $\lambda \varepsilon \gamma$ óv $\tau \omega \mathrm{v}$,
" $\delta$ ó $\xi \alpha$ ह̇v $\dot{v} \psi i ́ \sigma \tau 01 \varsigma ~ \theta \varepsilon \hat{c}$







 $\dot{\varepsilon} \xi \propto i \varphi v \eta s$, suddenly $\sigma \tau \rho \alpha \tau \imath \alpha \varsigma$, of an army, host oúpaviov, heavenly



## H EN THI $\Sigma$ A $\Lambda$ AMINI MAXH ( $\beta$ )




## VOCABULARY

Verbs
$\dot{\alpha} v$ é $\sigma \tau \eta v, \dot{\alpha} v \alpha \sigma \tau \alpha ́ \varsigma, I$ stood up
$\beta \lambda \alpha ́ \pi \tau \omega,[\beta \lambda \alpha \beta-] \beta \lambda \alpha \psi \omega$,

$\delta \eta \lambda o ́ \omega, \delta \eta \lambda \omega \sigma \omega$, $\dot{\varepsilon} \delta \dot{\eta} \lambda \omega \sigma \alpha$,
$\delta \eta \lambda \omega \sigma \bar{\alpha} \varsigma, I$ show
$\dot{\varepsilon} \lambda \varepsilon v \theta \varepsilon \rho o ́ \omega, \dot{\varepsilon} \lambda \varepsilon v \theta \varepsilon \rho \dot{\omega} \sigma \omega$, خ̀ $\lambda \varepsilon v \theta \varepsilon ́ \rho \omega \sigma \alpha$, غ̇ $\lambda \varepsilon v \theta \varepsilon \rho \omega ́ \sigma \bar{\alpha} \varsigma$ I free, set free
 $\dot{\varepsilon} \mu \pi \varepsilon \sigma 0 \widehat{\sim} \mu \alpha \boldsymbol{\imath}$ (irregular) événéov (irregular), غ̇ $\mu \pi \varepsilon \sigma \omega ́ v+$ dat., I fall into; I fall upon; I attack
$\dot{\varepsilon} \pi \imath \pi \lambda \varepsilon ́ \omega,[\pi \lambda \varepsilon v \sigma-]$ غ่ $\pi \imath \pi \lambda \varepsilon u ́-$
$\sigma о \mu \alpha_{1} \dot{\varepsilon} \pi \varepsilon ́ \pi \lambda \varepsilon v \sigma \alpha, \dot{\varepsilon} \pi 1 \pi \lambda \varepsilon u ́$ $\sigma \bar{\alpha} \varsigma+$ dat. or + $\varepsilon \mathfrak{i} \varsigma+$ acc., I sail against
$v \alpha v \mu \alpha \chi \varepsilon ́ \omega, v \alpha v \mu \alpha \chi \eta ́ \sigma \omega$, Evav $\mu \alpha ́ \chi \eta \sigma \alpha, v \alpha v \mu \alpha \chi \eta \sigma \alpha \bar{\varrho}$ I fight by sea
$\pi \varepsilon \iota \rho \alpha \dot{\alpha} \omega, \pi \varepsilon \iota \rho \bar{\alpha} \sigma \omega$ (note that because of the $\rho$ the $\alpha$ lengthens to $\bar{\alpha}$ rather than $\eta$ ), $\varepsilon \in \pi \varepsilon$ í $\rho \bar{\alpha} \sigma \alpha$, $\pi \varepsilon \iota \rho \bar{\alpha} \sigma \bar{\alpha} \varsigma$, active or middle, I try, attempt
$\pi \boldsymbol{\pi} \tau \varepsilon v \omega, \pi \imath \sigma \varepsilon \cup \sigma \omega$,
$\dot{\text { è } \pi \dot{i} \sigma \tau \varepsilon v \sigma \alpha, \pi \imath \sigma \tau \varepsilon v ́ \sigma \alpha} \varsigma$ + dat., I trust, am confident (in); I believe; $+\dot{\omega}$, I believe (that)
$\sigma v \mu \pi \dot{\imath} \pi \tau \omega[=\sigma \nu v-+\pi \bar{i} \pi \tau \omega]$, $\sigma v \mu \pi \varepsilon \sigma 0 \hat{\mu} \mu \Omega l$ (irregular), [ $\pi \varepsilon \tau-$ ] ovvéréoov (irregular), $\sigma \cup \mu \pi \varepsilon \sigma \omega ́ v, I$ clash; + dat.,
I clash with
Nouns
 contest
$\dot{\eta} \dot{\alpha} \rho \varepsilon \tau \mathfrak{\eta}, \tau \mathfrak{\eta} \varsigma \dot{\alpha} \rho \varepsilon \tau \mathfrak{\eta} \varsigma$, excellence; virtue; courage
d Өópvßos, то̂̂ Өopv́ßov, uproar, commotion
 der

## кó $\sigma \mu$, in order

тò $\mu$ ќคо૬, тоヘ̂ $\mu$ épovऽ, part


$\dot{\eta} \pi \alpha \tau \rho i \varsigma, \tau \eta ิ \varsigma \pi \alpha \tau i \delta o \varsigma$, fatherland
 cloth
ó $\pi \rho$ о́үovo̧, rov̂ $\pi \rho o \gamma o ́ v o v, ~ a n-~$ cestor
$\dot{\eta} \sigma \pi 0 \cup \delta \dot{\eta}, \tau \hat{\eta} \varsigma \sigma \pi 0 v \delta \eta ิ \varsigma$, haste; eagerness
 luck; fortune
Adjectives
$\delta \varepsilon \xi$ ıós, $-\bar{\alpha}$, -óv, right (i.e., on the right hand) $\pi \varepsilon \zeta o ́ s,-\eta$, -óv, on foot

## dverb

$\pi \alpha v \tau \alpha \chi 0$ vิ, everywhere
Conjunction
$\dot{\omega}$, that
Proper Names

Aeschylus
 Asia Minor)
Пербiкóç, -
 Simonides






 $\pi \alpha \iota \alpha ิ v \alpha$ èßómv.
 song]







 $\theta \dot{\eta} \kappa \bar{\alpha} \varsigma \tau \varepsilon \pi \rho \circ \gamma o ́ v \omega v \cdot v \hat{v} \nu \dot{v} \pi \varepsilon ̀ \rho \pi \alpha ́ v \tau \omega v \dot{\alpha} \gamma \omega \dot{ }$.'


















[ėठv́vavio, were able $\quad \kappa \alpha \tau \varepsilon ́ \delta \bar{v} \sigma \alpha v$, sank $\quad v \alpha v \alpha ́ \gamma \imath \alpha$, shipwrecks]


 űßpeı éxpîto.
 that chance rules human affairs üßpet, insolence, pride $]$












 นท̧̂ vî́kns.








 (from $\pi \varepsilon \rho u t i \not \theta_{\mu} \mu$ ), to put around, to put X (acc.) on Y (dat.), as one would put a garland or



## WORD BUILDING

In the following pairs of words, deduce the meaning of the nouns and the adjective from the meanings of the verbs. Note the change in vowels from $\varepsilon$ in the verbs to o in the nouns and the adjective:

| 1. $\lambda \dot{\varepsilon} \gamma \omega$ | ò $\lambda$ óyos | 4. $\mu$ ย́v $\omega$ | $\dot{\eta} \mu \mathrm{oví}$ |
| :---: | :---: | :---: | :---: |
| 2. $\tau \rho$ éf $\dagger \omega$ | $\dot{\eta} \tau \rho \circ \pi \underline{\eta}$ | 5. $\sigma \pi \varepsilon$ v́ $\delta \omega$ | $\dot{\eta}$ опоvón |
| 3. $\pi$ ¢́ $\mu \pi \omega$ | $\dot{\eta} \pi$ о $\mu \pi \dot{\prime}$ | 6. $\lambda$ عín $\pi \omega$ | $\lambda$ 入unós, -ท́, -óv |

## GRAMMAR

## 3. Contract Verbs in -o-

In the vocabulary list and reading passage above, you have seen examples of two contract verbs with stems ending in -o- instead of in $-\varepsilon$ - or
$-\alpha-$ ，namely，$\delta \eta \lambda o ́ \omega, \delta \eta \lambda \omega \sigma \omega$ ，$\dot{\varepsilon} \delta \dot{\eta} \lambda \omega \sigma \alpha$ ，and $\dot{\varepsilon} \lambda \varepsilon \cup \theta \varepsilon \rho o ́ \omega, \quad \dot{\varepsilon} \lambda \varepsilon v \theta \varepsilon \rho \omega ́ \sigma \omega$, $\dot{\eta} \lambda \varepsilon v \theta \varepsilon ́ \rho \omega \sigma \alpha$ ．Verbs in－o－contract as follows：
Stem：$\delta \eta \lambda_{0}-$ ，show

## Participle

| Indicative |  | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: | :---: |
| $\delta \eta \lambda \frac{1}{-\omega>}$ | $\delta \eta \lambda \hat{\omega}$ |  | $\delta \eta \lambda_{0}$ vิ |  |
| $\delta п \lambda o ́-\varepsilon 1 ¢ \gg$ | $\delta \eta \lambda$ ¢îç | $\delta \underline{1} \lambda_{0-\varepsilon}>$ |  | $\delta \eta \lambda \hat{\sigma}-\omega v>\delta \eta \lambda \omega \hat{v}$, |
|  | $\delta \eta \lambda$ oî | $\delta \dot{1} \lambda 00$ |  | $\delta \eta \lambda$ ó－ovб $\alpha>\delta \eta \lambda$ oṽ $\alpha$, |
| $\delta \eta \lambda o ́-o \mu \varepsilon v>$ | $\delta \eta \lambda 0 \hat{\mu} \mu \mathrm{v}$ |  |  | $\delta \eta \lambda o ́-o v>\delta \eta \lambda_{0}$ ovv， |
| ठп $\lambda$ ó－єт $¢$ |  | $\delta \eta \lambda o ́-\varepsilon \tau \varepsilon>$ |  |  |
| $\delta \eta \lambda 0^{\prime}-0 v \sigma t(v)>$ | $\delta \eta \lambda 0 v \sigma \iota(v)$ | $\delta \eta \lambda 0 \hat{\tau} \tau \varepsilon$ |  |  |

## Present Middle

Shown here in contracted forms only

| $\delta \underline{\lambda} \lambda_{0} \hat{\mu} \mu \alpha_{1}$ |  | $\delta \eta \lambda 0 \hat{\sigma} \theta \alpha^{\prime}$ | $\delta \eta \lambda$ оט́ $\mu \varepsilon v \circ ¢,-\eta$ ，－ov |
| :---: | :---: | :---: | :---: |
| $\delta\rceil \lambda 0 i$ | $\delta\rceil \lambda 00 ิ$ |  |  |
|  |  |  |  |
|  |  |  |  |
| $\delta\rceil \lambda 0 v ิ \sigma \theta \varepsilon$ | $\delta\rceil \lambda 0 \hat{\sigma} \sigma \varepsilon$ |  |  |
| $\delta \eta \lambda 0$ ¢ิv $\tau \alpha \downarrow$ |  |  |  |

## Imperfect Active

|  | ėסín $\lambda$ ovv | ह́ठๆ $\lambda 0-0$－$\mu \eta \nu>$ |  |
| :---: | :---: | :---: | :---: |
| غ̇－סף́ $\lambda 0-\varepsilon \varsigma>$ | ėठń $\lambda$ 人ovs | £́ $\delta \eta \lambda$ о́－є－бо＞ |  |
| غ̇－$\delta \dot{\eta} \lambda_{0}-\varepsilon>$ | ésín $\lambda 00$ |  | éסŋク入ov̂to |
| $\dot{\varepsilon}-\delta \eta \lambda$ ó－ou $\chi^{\prime}>$ |  | غ́ $\dagger \eta \lambda 0-o ́-\mu \varepsilon \theta \alpha>$ | غ̇ठๆ $\lambda$ оv́ $\mu \varepsilon \theta \alpha$ |
|  |  | £̇ठๆ $\lambda$ ó－$\varepsilon-\sigma \theta \varepsilon>$ | $\varepsilon ̇ \delta \eta \lambda 00 ิ \sigma \theta \varepsilon$ |
| $\dot{\varepsilon}-\delta \hat{\eta} \lambda \lambda_{0-o v>}$ | غ̇ठ́n่ $\lambda$ Ovv | é $\delta \eta \lambda$ о́－o－v $\tau 0>$ | ह̇ठๆ $\lambda$ оиิvтo |

The following rules for these contractions may be observed：
1．$o+\varepsilon, o, o r o v>o v$ ．
2．$o+\varepsilon$ ，ol，or $\eta>o l$ ．
3． $0+\eta$ or $\omega>\omega$ ．
There are only a few contract verbs in－o－；examples are $\dot{\alpha} \rho o ́ \omega, I$ plow， $\delta \eta \lambda o ́ \omega, I$ show，غ̇ $\lambda \varepsilon v \theta \varepsilon \rho o ́ \omega, I$ free，set free，$\delta$ ov $\lambda o ́ \omega, I$ enslave，and $\pi \lambda \eta \rho o ́ \omega, I$ fill．The futures and aorists obey the usual rules for contract verbs， lengthening the stem vowel．

## Exercise $15 \delta$

Locate four examples of－o－contract verbs in reading passage $\beta$ in this chapter and identify the form of each．

## Imperfect Middle

 тo

The numbers 30 to 90 are formed from the cardinal numbers for 3 to $9+$ $-\kappa о \nu \tau \alpha$ (with some variations in spelling): $\tau \rho \imath \alpha \bar{\alpha} \kappa о \nu \tau \alpha$, $\tau \varepsilon \tau \tau \alpha \rho \alpha \dot{\alpha} \kappa о \nu \tau \alpha$, $\pi \varepsilon \nu-$


The numbers 200 to 900 are formed from the cardinal numbers for 2 to $9+$ - кобıoı, $-\alpha,-\alpha$ (with some variations in spelling): $\delta 1 \alpha \kappa o ́ \sigma \imath \imath, ~ \tau \rho \imath \alpha \kappa o ́ \sigma ı t, ~$


The word $\mu \bar{v}$ piot, $-\alpha \mathrm{l},-\alpha$ is used in the general sense of numberless, countless; note the different accent from that of $\mu \bar{\nu} p 101,-\alpha 1,-\alpha, 10,000$, on the previous page.

## 6. Uses of $\dot{\omega}$ and Its Compounds

## a. As Adverbs


 (8a:23)



 14 Gr 4d)


b. As Conjunctions





 (153:4-5)

## OI MEPEAI TAEA@HNAE AIPOYEIN

Read the following passages (based on Herodotus 8.51-53) and answer the comprehension questions:






'Apetónarov, the Areopagus (Hill of Ares, the god of war) غ̇по $\lambda$ tópкovv, were besieging]

1. When the Persians take the city, whom do they find in the temple?
2. What had these people done, and what were they doing?
3. How did the Persians situate themselves to besiege the Acropolis? $t o]$










4. How were the Athenians faring and what were their intentions?
5. Why was it possible for the Persians finally to scale the Acropolis?
6. What did the Athenians do when they saw the Persians coming up?
7. What did the Persians do that showed their ignorance of or lack of respect for customary forms of Greek behavior?

## Exercise 15 $\eta$

Translate into Greek:

1. When the Athenians learned that the Persians were advancing (use present tense) toward Attica, they sent messengers to Delphi (use oi $\Delta \varepsilon \lambda \varphi \circ$ í).
2. These, having gone into the temple, asked the god what the Athenians must ( $\delta \varepsilon$ î) do.
3. The god, answering (use aorist participle), said: "Athena is not able (ov̉ $\delta v ์ v \alpha \tau \alpha 1$ ) to save you. The barbarians will take Athens. Only
 -ov)."
4. The messengers wrote these words and having returned to Athens announced them to the people (dative).
5. Themistocles, having stood up, said: "Hear, Athenians, what the oracle ( $\tau$ ò $\chi \rho \eta \sigma \tau \mathfrak{\eta} \rho \imath \imath v$ ) means ( $\lambda \in ́ \gamma \varepsilon \imath$ ); the ships of the Athenians are the wooden wall; for these will save the city."
6. Having spoken thus, he persuaded the Athenians not to yield to the barbarians but to fight by sea.



$$
5
$$ 10

## 16

META THN EN THI $\Sigma$ A $\Lambda$ AMINI
MAXHN（ $\alpha$ ）



## VOCABULARY

## Verbs

סv́v $\alpha \mu \alpha$ ，imperfect，$\varepsilon$ ह̇ $\delta v \vee \alpha ́ \mu \eta \nu$ ， రvvŋ́бouんl，aorist to be pre－ sented later，I am able；I can
غ́ $\pi i ́ \sigma \tau \alpha \mu \alpha$, imperfect，
 aorist middle，I understand； I know
$\kappa \alpha \tau \alpha \lambda \alpha \mu \beta \alpha ́ v \omega, \quad[\lambda \eta \beta-]$
$\kappa \alpha \tau \alpha \lambda \dot{\eta} \psi \circ \mu \alpha 1, \quad[\lambda \alpha \beta-]$
$\kappa \alpha \tau \varepsilon ́ \lambda \alpha \beta о v, \kappa \alpha \tau \alpha \lambda \alpha \beta \dot{\omega} v$,
I overtake，catch
кєî $\mu \alpha$ ，imperfect，є̇кєí $\mu \eta$ ， кєíбоная，no aorist，I lie к $\alpha \tau \alpha ́ \kappa \varepsilon \imath \mu \alpha, I$ lie down
$\sigma \tau \rho \alpha \tau \varepsilon v \dot{\omega} \omega, \sigma \tau \rho \alpha \tau \varepsilon v ́ \sigma \omega$ ，
é $\sigma \tau \rho \dot{\alpha} \tau \varepsilon v \sigma \alpha, \sigma \tau \rho \alpha \tau \varepsilon v ́ \sigma \bar{\alpha} \varsigma$ ，ac－ tive or middle，I wage war， campaign；＋غ́ $\pi i ́ t+a c c ., I$ cam－ paign（against）
оиv $\alpha \gamma \in i ́ \rho \omega,[\alpha \dot{\alpha} \varepsilon \rho \varepsilon-] \sigma v \vee \alpha-$ $\gamma \varepsilon \rho \hat{\omega},[\hat{\alpha} \gamma \varepsilon \iota \rho-] \sigma v \vee \eta ́ \gamma \varepsilon \iota \rho \alpha$, бvvळүعípō¢，active，transitive， I gather X；middle，intran－
sitive，I gather together
$\tau \varepsilon \lambda \varepsilon v \tau \alpha ́ \omega, \tau \varepsilon \lambda \varepsilon v \tau \eta ́ \sigma \omega$ ，
 I end；I die
Nouns
ó évoıkos，toû Évoíkov，inhabi－ tant
ò $\sigma v \mu \mu \alpha \chi \circ \varsigma, \tau 0 \hat{\sigma} \sigma v \mu \mu \alpha ́ \chi o v$, ally
$\dot{\eta} \sigma v \mu 甲 о \rho \bar{\alpha}, \tau \hat{\eta} \varsigma \sigma v \mu \varphi о \rho \hat{\alpha} \varsigma, m i s-$ fortune；disaster
Adjectives
$\delta_{1} \bar{\alpha} \times$ ó $101,-\alpha,-\alpha$, two hun－ dred
モ́к $\alpha \tau$ óv，indeclinable，a hun－ dred
 pl．，how many？
Preposition
ínó＋gen．，under；of agent， $\frac{b y}{}$ ；$^{*}+$ dat．，under；＋acc．，un－ der

## Adverbs

ou่ $\delta \alpha \mu \circ$ v̂，nowhere $\pi \mathrm{o} \lambda \lambda \alpha \chi$ ó $\sigma \varepsilon$, to many parts vัб $\tau \varepsilon \rho \mathrm{v}$, later

## Expressions

к $\alpha$ ì $\delta \grave{̀}$ к $\alpha$ í，and in particular；
and what is more
$\pi 0 \hat{v} \gamma \hat{\mathrm{n}} \mathrm{s}$ ；where（in the world）？

Proper Names
For the proper names in this reading，see the vocabulary at the end of the book．
＊The preposition $\mathbf{v} \pi \mathrm{o}^{\prime}+$ the genitive case，meaning $b y$ ，will often be found with verbs in the passive voice，e．g．，v̇ $\pi \grave{o} \tau \hat{\omega} v ~ \beta \alpha \rho \beta \dot{\alpha} \rho \omega v$ érı $\varepsilon^{\prime \prime} \chi \circ \vee \tau 0$ ，they were still being held by the barbarians．In the present and imperfect tenses the passive voice，introduced in this chapter，has the same forms as the middle voice，which you have seen since Chapter 6 In the following reading you will find a number of verbs with middle voice endings with which you are familiar，but being used in the passive voice．The context will tell you whether the verb is being used as middle or passive；if it is accompanied by a prepositional phrase with $\mathbf{u} \pi \delta^{+}+$the genitive case，it is most likely passive．








 $\qquad$ imp． éxw
 merchant ships］
 $\pi \alpha \rho \eta ̂ \sigma \theta \alpha \mu \dot{\alpha} \chi \alpha 15 ; ">$
1.1.









 д̉vтéxยıv.
 hundred ships $\pi$ ро白




acture












[ह̈rn, years.. $\theta \alpha$ v́ $\alpha \tau \alpha$, wonders
缺



## WORD STUDY

How are the following words derived from the Greek verb $\delta \dot{v} v \alpha \mu \alpha$ and the related noun $\delta \dot{v} v \alpha \mu \stackrel{\text { ? }}{ }$ ?

1. dynamic 2. dynamo
2. dynamite 4. dynasty

## GRAMIMAR

## 1. The Passive Voice

For the concepts of active, passive, and middle voice, see Chapter 6, Grammar 2, pages 75-76

In the present and imperfect tenses, the passive forms of verbs are spelled the same as middle voice forms. In the aorist and future tenses, the forms are different, and those forms will be introduced in Book II of this course. For the present and imperfect tenses, the context will make clear whether the verb is middle or passive in meaning, e.g.:

## Active Voice:


The woman wakes her husband.
Middle Voice:

The husband wakes himself up/wakes up.
Passive Voice:

The husband is woken up by his wife.
Note that the agent by whom the action is performed is expressed with the preposition vió + the genitive. The thing with which or by which the action is performed is expressed by a noun in the dative case (dative of means or instrument) without a preposition (see Chapter 6, Grammar 6d, page 88):

The wolf is struck with a knife by the boy.
Here is a set of examples with the imperfect tense:
Active Voice:

The mother was washing her children.
Middle Voice:

The children were washing themselves/were washing.
Passive Voice:

The children were being washed by their mother.

## Exercise 16 $\alpha$

Make four photocopies of the Verb Chart on page 282 and fill in the present and imperfect passive forms of $\lambda \alpha \mu \beta \alpha \dot{v} \omega, \varphi \downarrow \lambda \varepsilon ́ \omega, \tau \tau \mu \alpha \dot{\alpha} \omega$, and $\delta \eta \lambda o ́ \omega$ that you have learned to date. Translate each form. Keep these charts.

## Exercise 16 $\beta$

Read aloud and translate. Identify all passive verb forms (both indicatives and participles):

 ( $\kappa \alpha \tau \alpha \tau \rho i \beta \omega, I$ wear out).




 к $\alpha \lambda 0$ v́v $\tau \omega v$.



 ふ่ $\pi$ é $\varphi v \gamma \varepsilon$.
10. ovit

## Exercise 16 $\gamma$

## Translate the following pairs of sentences:

 है甲иүоv.
The sailors, pursued by the pirates (ò $\lambda \eta \not \sigma \tau \mathfrak{\eta} \varsigma$ ), raised their sails and fled to the harbor.


The Persians, although having very many ships, are being defeated by the Greeks.
 $\chi р \eta ̂ \sigma \theta \alpha$.
They were being pursued by the Greeks, and all their ships were either being damaged or destroyed.
 Philip was being pursued by a certain big wolf.
 We are ordered by our father to disembark from the ship.

## Exercise $16 \delta$

## Translate into Greek:

1. The women are loved and honored by their husbands.
2. The girls, pursued by some young men, were hurrying home to their mothers.
3. Don't go away; we are ordered by the king to wait (use present tense) in the market place.
4. When evening was falling, a messenger arrived.
5. "Citizens," he said, "you are ordered to hurry (use aorist) home and return (use aorist) tomorrow."

## The Athenian Empire

During the invasion of Xerxes, the loyal Greeks had accepted without question the leadership of Sparta by both land and sea; for she was still the dominant power in Greece. In spring of 479 B.C., the allied fleet, led by a Spartan general, was based at Delos and, invited by the Samians, sailed to Ionia, defeated the Persians at Mycale, and liberated the Ionians, who revolted from their Persian masters (see map, page 230). The following year the allied forces were led by Pausanias, the Spartan commander at Plataea. In a brilliant campaign he first liberated most of Cyprus from Persian rule and then sailed north and took Byzantium, the key to the Black Sea. Here he fell victim to $h u b r i s$; he adopted Persian dress, intrigued with the Persian authorities, and alienated the allies by his outrageous and tyrannical behavior. In consequence, the allies appealed to the Athenians for protection, and Pausanias was recalled to Sparta and later executed.

Meanwhile the Athenians took over the leadership of the allies. Representatives met at Delos and agreed to form a voluntary league (the Delian League) to carry on the war against Persia under the leadership of Athens. Each member state was to provide ships or money in proportion to its means, of which an assessment was made. The representatives threw lumps of lead into the sea and swore to maintain the League until the lead swam.

Led by Cimon, their Athenian general, the fleet of the League had a series of very successful campaigns, expelling the Persian garrisons wherever they remained and finally defeating them in the great battle of the Eurymedon River on the southern coast of Asia Minor when they tried to make a comeback (ca. 467 B.C.). As the Persian danger receded, some members became less willing to contribute ships or money. Around 469 B.C. the important island of Naxos seceded from the League; the allied fleet blockaded the island and forced it back into the League on terms that made it a subject of Athens. This was the first step of the Athenians on the road to empire.


The Athenian Empire
As time went by, more and more members ceased to provide ships and contributed money instead, and soon only three large and wealthy islands (Lesbos, Chios, and Samos) were independent members contributing ships. The rest had become tributary allies, in whose internal affairs Athens began to interfere. In 454 B.C., a highly significant step was taken when the treasury of the League was transferred from Delos to Athens, ostensibly because the defeat of the Athenian expeditionary force in Egypt in 456 B.C. left the Aegean exposed to danger.

A number of inscriptions carved on stone have been found in Athens that throw much light on the development and organization of the Empire in these years. These include records of the annual tribute paid by each member from 454 B.C., when the treasury of the League was moved to Athens, until 415 B.C. We find that the Empire included nearly all the Aegean Sea and stretched from the coast of the Black Sea to the south of Asia Minor. In 449 B.C., the Athenians made peace with Persia; the purpose of the Delian League had come to an end. The following year the tribute list is very short; many mem-
bers must have refused to pay. We then find a decree that introduced measures for tightening up the collection of the tribute, and the next year's tribute list is long; recalcitrant members had been forced to pay up. At the same time, evidence accumulates of Athenian interference in the internal affairs of League members. Uniform coinage, weights, and measures are imposed by decree; democracies are installed in some cities under the supervision of Athenian officials; garrisons of Athenian troops are stationed at some danger points; settlements of Athenian citizens are made on allied territory; and judicial cases involving an Athenian and an ally are referred to Athenian courts. All such measures infringed the sovereignty of "independent" allies, who were being reduced to the status of subjects in what the Athenians now openly called their Empire ( $\dot{\eta} \dot{\alpha} \rho \chi \eta^{\prime}$ ).

These developments were inspired by Pericles, who dominated the Athenian democracy for nearly thirty years, until his death in 429 B.C. They were largely responsible for the great war between Athens and the Peloponnesian League led by Sparta, for the Peloponnesians not only feared the ever-growing power of Athens but also condemned the "enslavement" of fellow Greeks. The final ultimatum sent by Sparta to Athens said: "The Spartans want peace; and there would be peace, if you let the Greeks be independent." Even at Athens not all approved of the Empire, despite the economic and military advantages it brought. Not even Pericles himself sought moral justification for it. In a speech to the people shortly before his death, he said: "The Empire you hold is a tyranny, which you may think it was wrong to acquire, but it is dangerous to give it up."


Athenian tribute list
This fragment records the tribute paid in $440 / 439$ в.c. by the Hellespontine district of the Empire. In the columns below the heading (HEAAELПONTIOL ФOPOL) are listed on the left the amount of tribute and on the right the name of the city concerned.

## META THN EN THI $\Sigma$ A $\Lambda$ AMINI MAXHN ( $\beta$ )




## VOCABULARY

## Verbs

$\lambda \bar{v} \pi \varepsilon ́ \omega, \lambda \bar{v} \pi \eta \dot{\eta} \sigma \omega, \dot{\varepsilon} \lambda \bar{v} \pi \eta \sigma \alpha$,
$\lambda \overline{0} \pi \dot{\eta} \sigma \bar{\alpha} \varsigma$, I grieve, vex, cause pain to X; passive, I am grieved, distressed
$\pi о \lambda_{1} о \rho к \varepsilon ́ \omega[=\pi о ́ \lambda 1 \varsigma$, city + हैркоऽ,

кпо $\alpha, \pi$ о $\lambda 10 \rho к \mathfrak{\eta} \sigma \bar{\alpha} \varsigma, I$ besiege Nouns
ó $\beta$ íos, $\tau 0$ v̂ $\beta$ íov, life

тò Ézoร, тоv̂ ह́тovร, year
ó $\theta \alpha \dot{v} \alpha \tau 0 \varsigma$, тov̄ $\theta \alpha v \alpha ́ \tau o v$, death
ó $\theta$ v̄ $\mu$ ós, $\tau$ กิ $\theta \overline{\mathrm{v}} \mu \mathrm{ov}$, spirit
ó $\pi 0 \tau \alpha \mu o ́ \varsigma, \tau 0 \hat{v} \pi 0 \tau \alpha \mu 0 \hat{v}$, river

(drink offering)
$\alpha \mathrm{i} \sigma \pi \mathrm{ov} \delta \alpha i ́, \tau \hat{\omega} \mathrm{v} \sigma \pi 0 \mathrm{\delta} \delta \hat{\omega} \mathrm{v}$, pl., peace treaty
Adjectives
${ }_{\alpha}^{\alpha}$ เıs, $-\bar{\alpha},-\mathrm{ov}$, worthy; + gen., worthy of
Expression
ท̈кı $\sigma \tau \alpha \dot{\gamma} \gamma \varepsilon$, least of all, not at all Cf. $\mu \alpha \alpha_{1} \operatorname{lot}_{\alpha} \gamma \varepsilon$, certainly, indeed
Proper Names
For the proper names in this reading, see the Greek to English Vocabulary at the end of the book.
 $\pi \rho \lambda \varepsilon ́ \mu \rho v$ '̇ $\pi \alpha$ v́ $\sigma \alpha \sigma \theta \varepsilon$;"








 $\pi$ по́xeıtaí oot, lies before you]




## 







 عข้кодоऽ $\pi \rho о \sigma \delta \varepsilon ́ \chi о \mu \alpha$."
 winter $\tau \dot{\alpha} \psi \dot{v} \chi \eta$, the frosts $\pi \dot{\eta} \gamma v v \sigma \theta \alpha \mathrm{l}$ (present passive infinitive of $\pi \mathfrak{\eta} \gamma v \bar{\nu} \mu$, I make
 Iawait]



[ $\pi \mathrm{o} \rho \rho \omega \tau \varepsilon ́ \rho \omega$, further $\dot{\varepsilon} \pi \lambda \alpha \nu \alpha ̂ \tau \circ$ (from $\pi \lambda \alpha v \alpha \dot{\alpha} \omega$, I lead X astray, make X wander; passive, I wander), was used to wandering]

 [oủpí@,favorable]


［ $\tau \grave{v} v \pi \rho \bar{\varphi} \rho \alpha v$ ，the bow of the ship $\quad \dot{\varepsilon} v \theta \overline{\mathrm{v}} \mu \mathrm{ov} \mu \mathrm{\varepsilon vor}$, thinking about，pondering］



［ $\pi$ о $\lambda \cup \beta \varepsilon v \theta$ éos，gen．sing．，very deep évтós＋gen．，within ixovto（unaugmented aorist in Homer），they arrived $\sigma \tau \varepsilon i \lambda \alpha v \tau o$（unaugmented aorist in Homer；from $\sigma \tau \dot{\varepsilon} \lambda \lambda \omega$, I make ready；I send；of sails，I take down，furl）they took down $\quad$ ह́ध $\sigma \alpha \mathrm{v}$ （unaugmented aorist in Homer），they put $\quad \mu \varepsilon \lambda \alpha i v \eta$ ，black $\kappa \alpha \rho \pi \alpha \lambda i \mu \omega \varsigma$ ，quickly
 aorist in Homer），they rowed $\ldots$ ．forward with the oars（The quotation is from Iliad $1.432,433$ ，and 435．）］

## WORD BUILDING

The following adjectives，verbs，and nouns are related to the word $\dot{\delta} \theta \bar{v} \mu o{ }_{\rho}$ ， spirit，with the prefixes $\dot{\alpha}$－，not，$\varepsilon \dot{v}$－，good，and $\pi \rho \rho$－，before；forth（often indi－ cating readiness）．Deduce the meaning of the following compounds．

| 1．$\ddot{\alpha}^{\theta} \mathrm{v}_{\mathrm{v}} \mu \circ \varsigma,-\mathrm{ov}$ | $\dot{\alpha} \theta \bar{v} \mu$ ह́ $\omega$ | $\dot{\eta} \dot{\alpha} \theta \bar{\nu} \mu \dot{\alpha}$ |
| :---: | :---: | :---: |
|  | ยv่ $\theta \bar{v} \mu$ ć $\omega$ |  |
| 3．$\pi \rho \circ \underline{\theta}$ v$\mu \circ \varsigma,-\mathrm{ov}$ | $\pi \rho \circ \theta$ v̄ $\mu$ źo $\mu \alpha$ | $\dot{\eta} \pi \rho \circ \theta \bar{\sim} \mu \boldsymbol{\mu} \bar{\alpha}$ |

## GRAMMAR

## 2．Verbs with Athematic Presents and Imperfects：$\delta \hat{v} \alpha \mu \alpha \_$，$\kappa \varepsilon i ̂ \mu \alpha \imath$ ，

 and $\dot{\varepsilon} \pi i \sigma \tau \alpha \mu \alpha$,The following common deponent verbs add personal endings directly to the stem with no thematic vowel between the stem and the ending（note that intervocalic $\sigma$ remains except in the two alternative imperfect forms）． The verbs $\delta \dot{v} v \alpha \mu \alpha_{\imath}$ and $\dot{\text { èn }} \boldsymbol{i} \sigma \tau \alpha \mu \alpha_{\imath}$ do not have aorist middle forms；their aorists will be introduced in Chapter 17 at the beginning of Book II．The verb кعî $\alpha_{1}$ was not used in the aorist．

Present

Stem：$\delta v v \alpha-$ ，be able

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| $\delta v$ v $\alpha-\mu \alpha ı$ |  | $\delta v$ v $\alpha-\sigma \theta \alpha$ t | $\delta \nu v \alpha \alpha^{\prime}-\mu \varepsilon v-o \varsigma,-\eta$ ，－ov |
| రóv $\alpha-\sigma \alpha 1$ | Súvo－$\sigma 0$ |  |  |
| $\delta$ र́v $\alpha-\tau \alpha \mathrm{r}$ |  |  |  |
| $\delta v \vee \alpha$－$\mu \varepsilon \theta \alpha$ |  |  |  |
| ¢v́v $\alpha-\sigma \theta \varepsilon$ | $\delta \hat{v} v \alpha-\sigma \theta \varepsilon$ |  |  |
| $\delta$ ¢́v $\alpha$－v $\tau \alpha ı$ |  |  |  |
| кєî $\mu \alpha$ ı，кعíซo $\mu \alpha \_$ <br> Stem：кยı－，lie |  |  |  |
|  |  |  |  |
| $\kappa \varepsilon \hat{i}-\mu \alpha \mathrm{t}$ |  | $\kappa \varepsilon \mathfrak{\imath}-\sigma \theta \alpha \downarrow$ |  |
| $\kappa \varepsilon \hat{1}-\sigma \alpha \mathrm{l}$ | $\kappa \varepsilon \hat{\imath}-\sigma 0$ |  |  |
| $\kappa \varepsilon \mathfrak{i n}-\tau \alpha \mathfrak{l}$ |  |  |  |
| кєı́－$\mu \varepsilon \theta \alpha$ |  |  |  |
| $\kappa \varepsilon$ ¢̂－$\sigma \theta \varepsilon$ | $\kappa \varepsilon \underline{\chi}-\sigma \theta \varepsilon$ |  |  |
| $\kappa \varepsilon$ î－v $\tau \alpha$ |  |  |  |

غ̇ $\pi \dot{i} \sigma \tau \alpha \mu \alpha \imath$ ，غ́ $\pi \imath \sigma \tau n ́ \sigma o \mu \alpha \imath$
Stem：$\dot{\text { Érı }} \boldsymbol{\sigma} \tau \alpha-$ ，understand，know

| $\dot{\varepsilon} \pi i ́ \sigma \tau \alpha-\mu \dot{\alpha} \imath$ | $\dot{\varepsilon} \pi i ́ \sigma \tau \alpha-\sigma \theta \alpha ı$ | $\dot{\varepsilon} \pi \imath \sigma \tau \alpha ́-\mu \varepsilon \nu-o \varsigma,-\eta,-о$ |
| :--- | :--- | :--- |

$\dot{\varepsilon} \pi i ́ \sigma \tau \alpha-\sigma \alpha 1 . \quad \dot{\varepsilon} \pi i ́ \sigma \tau \alpha-\sigma 0$
$\dot{\varepsilon} \pi i ́ \sigma \tau \alpha-\tau \alpha ı$
$\dot{\varepsilon} \pi \iota \sigma \tau \alpha \dot{\alpha}-\mu \varepsilon \theta \alpha$
$\varepsilon \pi i ́ \sigma \tau \alpha-\sigma \theta \varepsilon \quad$ ह́ $\pi i ́ \sigma \tau \alpha-\sigma \theta \varepsilon$
$\dot{\varepsilon} \pi i ́ \sigma \tau \alpha-\nu \tau \alpha \imath$

## Imperfect Indicative

| é－$\delta$ vvód－$\mu \eta \nu$ | $\dot{\varepsilon}-\kappa \varepsilon \underline{i}-\mu \eta \nu$ | $\dot{\eta} \pi \iota \sigma \tau \alpha{ }^{\prime}-\mu \eta \nu$ |
| :---: | :---: | :---: |
| ¢̇－סv́v $\alpha$－бo or | ¢́－кє1－бо |  |
| غ̇－$\delta$ v́v $\alpha$－тo | ๕ौ－ке1－то | $\eta \chi^{\prime} \pi \dot{\prime} \sigma \tau \alpha-\tau 0$ |
| $\dot{\varepsilon}-\delta v v \alpha$－$\mu \varepsilon \theta \alpha$ | غ̇－кєí－$\mu \mathrm{\varepsilon} \theta \boldsymbol{\alpha}$ | $\dot{\eta} \pi \iota \sigma \tau \alpha \dot{-\mu \varepsilon} \theta^{\prime} \alpha$ |
| $\dot{\varepsilon}-\delta$ v́v $\alpha-\sigma \theta \varepsilon$ | ¢ $¢-\kappa \varepsilon 1-\sigma \theta \varepsilon$ | $\dot{\eta} \pi i ́ \sigma \tau \alpha-\sigma \theta \varepsilon$ |
| غ̇－סv́v $\alpha$－v七o | モ゙－Kとı－v $<0$ | $\eta$ ทi $\uparrow \sigma \tau \alpha-\nu \tau 0$ |

## Exercise 16ع

## Read aloud and translate:










 $\dot{\alpha} \mu \hat{v}{ }^{\alpha}$.

人vertiocv kai elp


## O EEPEHE MPOETHNAEIAN ANAX $\Omega$ PEI

Read the following passage (adapted from Herodotus 8.118) and answer the comprehension questions below:

After the defeat at Salamis, Xerxes accompanied his army on the retreat northwards. In Thessaly he left a large army under Mardonius to renew the attack the following year. Herodotus gives two versions of the rest of his journey home, of which this is the second.
 عí 'Híova, oủ




 $\tau \omega ิ ้ \pi 0 \lambda \lambda \omega ิ ้$ ह̇п $\tau \beta \alpha \tau \omega ิ v$."



16. META THN EN THI इAMAMINI MAXHN ( $\beta$ ) 279 man $\sigma \omega \tau \eta \rho i \bar{\alpha}$, safety, salvation $\dot{\varepsilon} \dot{\alpha} \nu \mu \grave{\eta}$, unless $\dot{\alpha} \pi \alpha \lambda \lambda \alpha \dot{\gamma} \omega \mu \varepsilon ́ v$ (from $\dot{\alpha} \pi \alpha \lambda$ $\lambda \dot{\alpha} \tau \tau \omega)+$ gen., get rid of $\dot{\varepsilon} \pi \iota \beta \alpha \tau \hat{\omega} v$, passengers]

1. In this second version of the story of Xerxes' return to Asia, what did he do with his army and what did he do himself?
2. What happened during the voyage?
3. What did Xerxes ask his helmsman?
4. On what did the helmsman say their salvation depended?








 off
5. What does Xerxes say that the Persians must now show?
6. Upon whom does Xerxes say his salvation depends?
7. What two things do the Persians do?
8. What is the result of their action?
9. Why did Xerxes give his helmsman a golden crown?
10. Why did he cut off his head?

## Exercise 165

## Translate into Greek:

1. After the battle, Xerxes and his generals, having stayed a certain few days in Attica, set out (use aorist active) toward Boeotia.
2. The king ordered Mardonius (use ó Mapסóviog) (on the one hand) to stay in Thessaly (use $\dot{\eta} \Theta \varepsilon \tau \tau \alpha \lambda i \bar{\alpha}$ ) during the winter, and (on the
 vance against the Peloponnesus.
3. When they arrived in Thessaly, Mardonius (on the one hand) se-
 leaving them there marched as quickly as possible to the Hellespont.
4. We cannot trust the other story that they tell about the return (use ó vóviog) of Xerxes.
5. Those who understand the truth say that retreating to Asia by land he arrived at the Hellespont within forty-five ( $\pi$ év $\tau \varepsilon \kappa \alpha i \tau \varepsilon \tau \tau \alpha \rho \bar{\alpha}-$ кov $\tau \alpha$; indeclinable) days (use genitive).
6. META THN EN THI $\Sigma A \Lambda A M I N I$ MAXHN ( $\mathrm{\beta}^{2}$ ) 281



 army in 479 B.C. and ended Xerxes' attempt to conquer Greece.



кv̄ס ${ }^{2} \mathrm{v}$
 (acc.) around Y (dat.), clothing Y with X кĩăveov . . vépos, the dark cloud $\alpha \mu$ -




## New Testament Greek

 Luke 2.15-20The Birth of Jesus (con
S3^з̦т10\%'








oi äyye入ol, the angels oi поıमéves, the shepherds è $\lambda \dot{\alpha} \lambda_{\text {ouv, }}$ were saying
 saying; event, happening reүovòs, having happened, that has happened ó रй pıoc,
 been spoken tov̂ $\pi \alpha \iota \delta i o v$, child, infant $\sigma v v \varepsilon \tau \dot{\eta} p \varepsilon ı$, was keeping, remembering



## VERB CHART: PRESENT AND IMPERFECT

Principal Parts of Verb:
Exercise Number: $\qquad$
Present


Imperfect
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

For participles, fill in the nominative singular, masculine, feminine, and neuter and the genitive singular masculine of participles having 3 rd and 1st declension forms.

For middle voice participles, give the masculine nominative singular and the feminine and neuter endings.

## VERB CHART: FUTURE AND AORIST

First Principal Part of Verb:
Exercise Number:
Future


## SYLLABLES AND ACCENTS

A Greek word has as many syllables as it has vowels and diphthongs，e．g．：$\alpha \nu-\theta \rho \omega-$ $\pi \%$ ．

In dividing words into syllables，single consonants go with the following vowel（note $-\pi \circ \rho$ in $\alpha \nu-\theta \rho \omega-\pi \circ \varsigma$ above）；a group of consonants that cannot stand at the beginning of a word is divided between two syllables（note how the consonants $v \theta \rho$ are divided in＂$\alpha v$－ $\theta \rho \omega-\pi \circ \varsigma$ above）；and double consonants are divided between syllables，e．g．，$\theta \dot{\alpha}-\lambda \alpha \tau-\tau \alpha$ ． The final syllable is called the ultima，the next to the last，the penult，and the third from the end，the antepenult．These terms are useful in discussing the placement of ac－ cents．

A syllable is said to be long（1）if it contains a long vowel or diphthong or（2）if it con tains a short vowel followed by two or more consecutive consonants or by one of the double consonants $\zeta$ ，$\xi$ ，or $\psi$ ．Exceptions to these rules are the diphthongs $\alpha$ and $o$ ， which are regarded as short when they stand as the final element in a word（except in the optative mood，to be studied in Book II）．Note that $\eta$ and $\omega$ are long vowels，$\varepsilon$ and o are short vowels，and $\alpha, t$ ，and $v$ may be either long or short－when long they are marked with a macron in this book

For the three types of accents，see Introduction，page xv．The acute accent can stand on any of the last three syllables of a word；the circumflex can stand on either of the last two syllables；and the grave can stand only on the ultima．The grave accent replaces an acute on the ultima when that word is followed immediately by another word with no in－ tervening punctuation，except when the following word is an enclitic（see below）．

The accent on finite forms of verbs is recessive，i．e．，it is placed as far toward the be－ ginning of the word as is allowed by the rule in d1 below．The accent on a noun，adjec－ tive，or participle is persistent，i．e．，it remains as it is in the nominative case unless forced to change by one of the rules in d 1 and d 2 below．The placement of the accent in the nom－
 $\lambda \hat{0}-\omega v$ ，and $\lambda_{1-\pi} \omega_{v}$ ．

## Placement of Accents

a．On the antepenult
Only an acute accent may stand on the antepenult，e．g．：$\alpha \sim-\theta \rho \omega-\pi<\zeta$
b．On the penult
If the penult is accented，it will have a circumflex if it contains a diphthong or a long vowel and if the vowel or diphthong of the final syllable is short，e．g．：oí－koc，oîkou Otherwise，it will have an acute，e．g．：$\alpha v-\theta \rho \omega-\pi 0 v, \pi o ́-v o v$.
On the ultima
If the ultima is accented，its accent will be an acute（changed to a grave as noted above）or a circumflex（by special rules，particularly in contract verbs）．
d．Shifts and changes of accent
1．The acute cannot stand on the antepenult if the ultima is long．Therefore，óv－ $\theta \rho \omega-\pi \circ \varsigma$ becomes $\alpha \nu-\theta \rho \omega-\pi \circ v$ in the genitive case．
2．Since the circumflex can stand on the accented penult only if the vowel or diph－ thong of the ultima is short，the circumflex on oi－kos changes to an acute in the genitive case（ő－kov）．

Enclitics lean upon the preceding word，and the two words taken together are accented to some extent as if they were one word．Enclitics met in Book I of Athenaze include the short forms of the personal pronouns（ $\mu 0 v, \mu 01, \mu \varepsilon ; \sigma 0 v, \sigma 01, \sigma \varepsilon$ ）；the indefinite pronoun and adjective $\tau 1 \varsigma, \tau \tau$ ；the indefinite adverbs $\pi 0 v, \pi \omega \varsigma, \pi 0 \tau \varepsilon \in, \pi \circ \theta \dot{\varepsilon} v$ ，and $\pi о \imath$ ；the particle $\gamma \varepsilon$ ；the conjunction $\tau \varepsilon$ ；and the forms of $\varepsilon i \mu i$ and $\varphi \eta \mu i$ in the present indicative（except for the 2nd person singular）．
a．An acute accent on the ultima of a word preceding an enclitic does not change to a grave，and the enclitic has no accent，e．g．：

## 

$\dot{\alpha} \gamma \rho \mathrm{oí} \mathrm{\tau ivec}$.
b．If a circumflex stands on the ultima of a word preceding an enclitic，the enclitic has no accent，e．g．：
$\dot{\alpha} \gamma \rho \hat{\rho} \mathrm{v} \tau \mathrm{v} \omega \mathrm{y}$
c．A word with an acute on its penult does not change its accent when followed by an enclitic，but a disyllabic enclitic will require an accent on its ultima（an acute accent if the ultima is short and a circumflex if it is long），e．g．
móvos tus

$\dot{\alpha} \nu \theta \rho \omega ́ \pi \omega \nu \tau เ \nu \omega ิ ้$
The acute on the ultima of the enclitic will，of course，change to a grave if the enclitic is followed by another word with no intervening punctuation
d．A word with an acute on its antepenult will need to add an acute to its ultima to support an enclitic，e．g．
$\alpha \nu \theta \rho \omega \pi$ о́ $\tau \iota \varsigma$
őv $\theta \rho \omega \pi$ о́́ $\tau\llcorner v \varepsilon \varsigma$
The enclitics need no accents．
e．If a word has a circumflex on its penult，an acute accent is added to its ultima to support a following enclitic，e．g．：

## oíkós tL乌

îkoí tives
f．If an enclitic is followed by another enclitic，the first receives an acute accent but the second does not，e．g．：

סuvatóv દ̇б兀í ool
If an enclitic is followed by more than one enclitic，all but the last receive acute accents，e．g．：

g．The enclitic écri（v）receives an acute acent on its penult
1．when it stands at the beginning of its sentence or clause，e．g．，ëøб兀 $\lambda u ́ \kappa o s ~ e ́ k \varepsilon ̂ . ~$ There＇s a wolf there

3．when it means it is possible，e．g．，$\sigma \pi \varepsilon v ิ \delta \varepsilon$ ，通 $\pi \alpha \dot{\alpha} \tau \varepsilon \rho$ ．ov̉ $\gamma \dot{\alpha} \rho$ है $\sigma \tau \tau v \alpha \dot{\alpha} \pi \varepsilon \lambda \alpha v ́ v \varepsilon เ v ~ t o ̀ v ~$ $\lambda$ र́кov．Hurry，father；for it＇s not possible to drive the wolf away．
Note：the other enclitic forms of $\varepsilon i \mu i$ retain their accents when they follow ovk，and the proclitic has no accent，e．g．：ov̉к عiцì $\bar{\alpha} p \gamma o ́ s . ~ I ~ a m ~ n o t ~ l a z y . ~ S e e ~ n e x t ~ p a g e . ~$

## Proclitics

Proclitics are words of a single syllable that normally do not have accents，e．g．，ov and $\varepsilon$ i．The following words are proclitic：the adverbs ov่，ov่к，ov่ ；the definite articles $\dot{\delta}$ ，
 $\omega \zeta$ ．When followed by enclitics，they must be accented，e．g．：

ยì tis
ov̋ $\tau \iota$

 are accented with ov̉к：


Greek warrior attacking a Persian archer

1．THE DEFINITE ARTICLE（see page 50）

|  | Singular |  |  | Plural |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M． | F． | N． | M． | F． | N． |
| N． | ó | $\dot{\eta}$ | tó | oi | $\alpha \mathrm{i}$ | $\tau \alpha \dot{\alpha}$ |
| G． | тovิ | นิร | น0ขิ | $\tau \widehat{\nu}$ | $\tau$ ¢ิท | $\tau \propto \nu$ |
| D． | $\tau \bar{~}$ | $\tau$ ก̣̂ | ข¢̣ | тoîs | $\tau \alpha i \varsigma$ | toîs |
| A． | тóv | $\tau \underline{10}$ | tó | тoús | $\tau \overline{\bar{\alpha}} \varsigma$ | $\tau \alpha$ |

2．NOUNS OF THE 1ST DECLENSION
Feminine（see pages 40－42）

| Singular |  |  | Plural |  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N． | $\dot{\eta}$ | крŋ́vŋ | $\alpha \mathrm{i}$ |  | $\dot{\eta}$ | vi $\delta$ ¢ ${ }^{\prime} \bar{\alpha}$ | $\alpha \mathrm{i}$ | vispíat |
|  |  | кри́vŋs | $\tau \bar{\omega}$ | крпレөิv | $\tau$ กic | vidpiớs | $\tau$ ¢ิ้ | ن่ठр1ఱิv |
|  | $\tau$ |  | таı̂¢ | кри́vors | $\tau \frac{19}{}$ | ن $\delta$ pía | $\tau \alpha i s$ | ט̇ठpíals |
| A． |  | кри́vŋข | $\tau \bar{\alpha} \zeta$ | крŋ́vō¢ | tiv |  | خ $\bar{\alpha}_{¢} ¢$ | ט $\chi^{\text {¢ }}$ íäs |
| V． | \％ | крŋ́v | ${ }_{\text {\％}}$ | крŋิv๙ı | ¢ |  | ¢ | ט̇ठpíaı |
| N． | $\dot{\eta}$ | $\mu E ́ \lambda ı \tau \tau \alpha$ | $\alpha \mathrm{i}$ | $\mu \varepsilon ́ \lambda \chi_{\tau \tau \tau}{ }^{\text {d }}$ | $\dot{\eta}$ | $\mu \alpha \alpha^{\chi} \alpha_{1} \rho{ }^{\text {a }}$ | $\alpha \mathrm{i}$ | $\mu \chi^{\prime} \chi \alpha<\rho \alpha$, |
|  | ¢ท̂ऽ | $\mu \varepsilon \lambda i \tau \tau \eta$ ¢ | $\tau$ ิิท | $\mu \varepsilon \lambda \downarrow \tau \tau \omega ิ$ | $\tau \hat{\square} ¢$ | $\mu \alpha \chi \alpha i \rho \bar{\alpha} \varsigma$ | $\tau$ ¢ิv | $\mu \alpha \chi \alpha \iota \rho \hat{\varrho} v$ |
|  | тก̣ | $\mu \mathrm{E} \lambda i \tau \tau \square$ | zais | $\mu \varepsilon \lambda i ́ \tau \tau \alpha ı \varsigma$ | тị | $\mu \alpha \chi \alpha$ íp $\bar{\alpha}^{\text {c }}$ | т ${ }^{\text {â¢ }}$ | $\mu \alpha \chi \alpha$ ípois |
|  | т ${ }^{\text {V }}$ | $\mu \varepsilon ́ \lambda ı \tau \tau \alpha ̆ \nu$ | $\tau \bar{\alpha}$, | $\mu \varepsilon \lambda i ́ \tau \tau \bar{\alpha} \varsigma$ | ข $ํ \mathrm{v}$ |  | тờs | $\mu \alpha \chi \alpha i p \bar{¢}$ |
|  | ¢ | $\mu \varepsilon ́ \lambda ı \tau \tau \alpha ̆$ | ¢ | $\mu_{\varepsilon ́}^{\prime} \lambda_{1 \tau \tau}{ }_{\text {d }}$ | ¢ | $\mu \alpha \alpha^{\chi} \alpha \downarrow \rho \alpha{ }_{\sim}$ | ¢ | $\mu \alpha \alpha^{\chi} \chi$ ¢ $¢ \rho$ |

Masculine（see pages 47－48）

|  | Singular |  | Plural |  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N． | ó | סeø万ótทら | oi | $\delta \varepsilon \sigma \pi$ ó $\tau \boldsymbol{\alpha}$ | ó | veब̄viös | oi | veब̄víat |
| G． | тov̂ | סєoбórov | $\tau \omega ิ$ | ठєоботติv | тov̂ | veāviov | $\tau \hat{\omega}$ | veब̃viôv |
|  | $\tau$ ¢ | $\delta \varepsilon \sigma \pi$ ótทุ | тoîs | סєбпо́ткı¢ | $\tau ¢$ | veöviợ | тois | veब̃víalç |
| A． | tò | $\delta \varepsilon \sigma \pi$ ótŋv | toùs | $\delta \varepsilon \sigma \pi$ óv $\alpha$ ¢ | tòv | ve $\bar{\alpha} v i \bar{\alpha} v$ | นov̀s | vē̄viōs |
| V． | $\dot{\hat{\omega}}$ |  | ¢ | $\delta \varepsilon \sigma \pi$ о́ $\chi_{1}$ | ¢ | $\nu \varepsilon \bar{\alpha} v i \bar{\alpha}$ | ¢ | veăvíat |

＊Irregular accent．Normally the accent is persistent as with the noun ó $\pi \mathrm{o} \lambda \dot{i} \tau \eta \mathrm{I}$ ， vocative，$\hat{\omega} \pi 0 \lambda i ̂ \tau \alpha$ ．

3．NOUNS OF THE 2ND DECLENSION
Masculine（see page 31）Neuter（see page 31）

|  | Singular |  | Plural |  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N． | ó | ḋүро́s | oi |  | тò | ¢évర¢ov | $\tau \dot{\alpha}$ | $\delta \varepsilon \varepsilon^{v} \delta \bar{\rho} \alpha$ |
| G |  | $\dot{\alpha} \gamma \mathrm{p}$ ои | $\tau \omega \downarrow$ | $\dot{\alpha} \gamma \rho \omega{ }^{\text {a }}$ | тovิ | ¢év $\delta$ ¢ov | $\tau$ ิิข | $\delta \varepsilon ́ v \delta \rho \omega v$ |
|  |  | $\dot{\alpha} \gamma \rho \bar{\varphi}$ | toîs | d่रpois | $\tau \bar{¢}$ |  | тoĭร | סév $\delta$ pors |
| A． | тòv | à $\gamma$ póv | тov̀s | ه̇үpoús | tò | ठév ¢ $_{\text {ov }}$ | $\tau \grave{\alpha}$ | סév $\delta$ ¢ $\alpha$ |
| V． | ¢ | $\alpha \dot{\alpha} \boldsymbol{\gamma} \boldsymbol{\varepsilon}$ | $\stackrel{\text { ¢ }}{ }$ | ג̇үpoí | $\stackrel{\text { ® }}{ }$ | ¢év $\delta$ ¢ov | ถิ | $\delta$ ¢́v $\delta$ ¢ $\alpha$ |

Feminine：e．g．， $\mathfrak{\eta}$ ó óós（see page 48）
Contract：Masculine（see page 263）：

| Singular |  | Plural | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N． | －vov̧s | oi voî | ó | $\lambda \alpha \gamma \omega{ }^{\prime}$ | oi | $\lambda \alpha \gamma \varphi$ |
|  | นovิ vov̂ | $\tau \bar{\nu} \nu$ ขฝิ | ขovิ | $\lambda \alpha \gamma \omega$ | $\tau \omega ิ$ | $\lambda \alpha \gamma \omega{ }^{\text {人 }}$ |
|  | $\tau \hat{\varphi}{ }^{\text {cosen}}$ | toîs voîs | ๆ¢̣ | $\lambda \alpha \gamma \varphi{ }_{\text {¢ }}$ | тois | $\lambda \alpha \gamma \varphi \underline{¢}$ |
| A． | นòv vov̂v | тoùs vovิร | tòv | $\lambda \alpha \gamma \omega \bar{v} / \omega$ | тov่s | $\lambda \alpha \gamma \omega ¢$ |
|  | ¢ิ．vov̂ | ¢ิ．voî | 甬 | $\lambda \alpha \gamma \omega ¢$ | ¢ | $\lambda \alpha \gamma \dot{\oplus}$ |

Contract Neuter：to $\mathrm{k} \alpha \mathrm{v}_{0} \hat{\mathrm{v}} \mathrm{v}$（rare；not formally pre－ sented in this course；for an example，see $\kappa \alpha v \alpha, 9 \beta: 6$ ）

4．NOUNS OF THE 3RD DECLENSION
Labial Stems（ $\beta, \pi, \varphi$ ；see page 107）

## Singular Plural

N．ó $\kappa \lambda \omega \dot{\omega}$
G．$\tau 0 \hat{v} \kappa \lambda \omega \pi o ́ \varsigma ~ \tau \hat{\nu} v$ к $\lambda \omega \pi \hat{\omega} v$
D．$\tau \hat{\varrho} \kappa \lambda \omega \pi i \quad \tau 0 i ̂ \varsigma ~ \kappa \lambda \omega \psi i(v)$
A．$\tau \grave{v} v \kappa \lambda \omega \bar{\omega} \alpha \quad$ тov̀s $\kappa \lambda \omega \pi \alpha \varsigma$
V．$\hat{\omega}$ к $\lambda \omega \dot{\omega} \hat{\omega} \quad \kappa \lambda \hat{\omega} \pi \varepsilon \varsigma$
Velar Stems（ $\gamma, \kappa, \chi$ ；see page 98）

| Singular |  |  | Plural |  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N． | ó | $\varphi v \chi^{\prime} \alpha \xi$ | oi． | ¢ú $\lambda \alpha \kappa \varepsilon \varsigma$ | ó | $\alpha$ 枵 $\xi$ | ot | $\alpha$ 人îqes |
|  |  | 甲v́ ¢ $^{\text {cos }}$ | นิิ้ |  | tov̂ | هi¢ós | $\tau \omega ิ$ | $\alpha \dot{\gamma} \boldsymbol{\omega}$ |
|  | $\tau ¢$ | ¢údaкı | rois |  | $\tau \hat{¢}$ | $\alpha \mathrm{i} \mathrm{y}^{\text {i }}$ | тoiş | $\alpha i \xi i(v)$ |
| A． | тòv | ¢ú $\lambda \alpha \kappa \alpha$ | rov̀s | $\varphi v ่ \lambda \alpha \kappa \alpha{ }_{5}$ | đòv | $\alpha \hat{1} \% \alpha$ | тov̀s | аî\％as |
|  |  | $\varphi \underline{\nu} \lambda \alpha \xi$ | $\stackrel{\text { ® }}{ }$ | ¢ú入кке¢ | ¢ ${ }^{\text {¢ }}$ | $\alpha \geqslant$ | 砍 | 人î\％e¢ |


| Dental Stems（ $\delta, \theta, \tau$ ；see page 99） |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Singular | Plural |  | Singular |  | Plural |  |
| N．ó $\pi \alpha \hat{\text { in }}$ | oi | $\pi \alpha \hat{\delta} \delta \varepsilon \varsigma$ | тò | övou ${ }^{\text {or }}$ | $\tau \dot{\alpha}$ | óvó $\mu$ ¢ $\tau \alpha$ |
| G．toṽ $\pi \alpha$ ı óç | $\tau \hat{\omega}$ | $\pi \alpha i \delta \omega v$ | тovิ | ȯvó $\mu$ тоя | $\tau \bar{\omega}$ | óvou＇́̇ $\tau \omega$ v |
| D．$\tau \hat{\varrho} \pi \alpha \delta^{\prime} \dot{1}$ | тoîs | $\pi \alpha \iota \sigma i(v)$ | $\tau \hat{\varrho}$ | óvó $\mu \alpha \tau$ | tois | òvóg $\alpha \sigma$（ v ） |
| A．tòv $\pi \alpha$ î $\delta \alpha$ | тoùs | $\pi \alpha i \delta \alpha \varsigma$ | tò | ӧvо $\chi^{\prime}$ | $\tau \dot{\alpha}$ | ỏvó $\mu \alpha \tau \alpha$ |
| V．$\hat{\omega}$ ）$\pi \alpha \hat{\mathrm{t}}$ | ¢ | $\pi \alpha \hat{i} \delta \varepsilon \varsigma$ | $\stackrel{\text { ¢ }}{ }$ | övou $\alpha$ | $\dot{\text { ¢ }}$ | ỏvó $\mu \alpha \tau \alpha$ |

Stems in－$v \tau$－（see page 145）

| Singular |  |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: |
| N． | ó | $\gamma \varepsilon ́ \rho \omega \nu$ | oi | үع́povtes |
|  | เô์ | $\gamma$ ¢́povtos | $\tau \omega ิ$ | үعро́vтفv |
|  |  | $\gamma$ ¢́¢оข $\frac{1}{}$ | tois | ¢épovort（v） |
|  | tò | $\gamma \varepsilon \rho \circ \vee \tau \alpha$ | tov่s | $\gamma \varepsilon$ ¢о ${ }^{\prime}$ |
|  |  | $\gamma$ ¢́pov | ¢ | $\gamma$ ¢́роขтє¢ |

Liquid Stems（ $\lambda, \rho$ ；see page 107）

| Singular |  |  | Plural |  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N． | ó | $\dot{\rho} \dot{\prime} \tau \omega \rho$ | oi |  | $\dot{\text { o }}$ | $\chi \varepsilon ц \sim \omega$ | oi |  |
|  |  | ¢́ntopos | $\tau \omega ิ$ | ¢̀ $\eta$ тó $\rho \omega$ | т๐ทิ | $\chi \varepsilon\lrcorner \mu \omega ิ \nu \bigcirc \varsigma$ | ธิิ้ | $\chi$ ¢цนผ́vตข |
|  | $\tau \oplus$ |  | tois | ¢́¢́торог（v） |  |  | тoîs | $\chi \in \mu \hat{\omega} \sigma \mathrm{t}(\mathrm{v})$ |
| A． | тòv | ¢¢́qо $\chi^{\prime}$ | тov̀s | р́¢́тораs | tov | $\chi \varepsilon \tau \mu \omega ิ \vee \alpha$ | тov̀s | $\chi \varepsilon \mu \bar{\omega} v \alpha \varsigma$ |
|  |  | ¢่ๆ่т $\tau \rho$ | ¢ | ¢́¢торея | ¢ | $\chi$ хєц＇өv | $\stackrel{\text { ® }}{ }$ | $\chi \varepsilon \downarrow \mu$ ¢ิvร |

Stems in－$\rho$－（see pages 124－125）

## Singular





| A． |  |
| :---: | :---: |


Plural






## Stems in－é－（see pages 226－227）

| Singular |  | Plural |  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N． | tò $\tau \varepsilon$ îxos | $\tau \dot{\alpha}$ | $\tau$ ¢íx $\rceil$ | ท |  | $\alpha \mathrm{i}$ | $\tau \rho ı \underline{\rho} \rho \varepsilon$ ¢ |
|  | тov̂ $\tau$ ríxous | นติ้ | $\tau \varepsilon \chi \chi \omega$ | $\tau ท ิ ร$ | $\tau \rho ı$ ¢ороя | тติ้ | $\tau \rho ı$ ¢́ $\rho \omega \nu$ |
|  | $\tau ¢ ิ \tau^{\text {cióxer }}$ | tois | тeix¢ | $\tau$ | трı́реı | таís | трı́n¢él（v |
|  | тò teixos | $\tau \grave{\alpha}$ | твíx | тทv | трıńpn | т $\chi_{\text {¢ }}$ | трıи́pers |
|  |  | $\stackrel{\text { ¢ }}{ }$ |  | $\stackrel{\text { ¢ }}{ }$ | $\tau \rho ı$ ¢̂pe¢ | ¢ | трıи́реıя |


N．ò $\Theta \varepsilon \mu \tau \sigma \tau о \kappa \lambda \tilde{\jmath} \varsigma$
G．тov̂ ఆєนıбток $\lambda$ ह́ov
D．$\tau \hat{1}$ © $\Theta \mu \tau \tau \tau \kappa \kappa \varepsilon \imath \imath$
A．$\tau o ̀ v ~ \Theta \varepsilon \mu \tau \sigma \tau o \kappa \lambda \varepsilon ́ \alpha \bar{\alpha}$


## Stems Ending in a Vowel（see page 145）

| Singular |  |  | Plural |  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N． | $\dot{\eta}$ | то́ $\lambda_{\text {¢ }}$ | $\alpha \mathrm{i}$ | $\pi$ о́入єı¢ | tò | ${ }_{\alpha}{ }^{\circ} \sigma \tau v$ | $\tau \dot{\alpha}$ | \％$\sigma$ ¢ $\dagger$ |
|  |  | $\pi$ о́ $\lambda \varepsilon \omega \varsigma$ | tヘิ้ |  | т๐vิ |  | ธิิ้ | $\ddot{\alpha} \sigma \tau \varepsilon \omega \nu$ |
|  | $\tau$ | $\pi$ п́̇ $\chi_{\text {eı }}$ | тais |  | $\tau$ ¢¢ | ๙ัб $\tau \varepsilon \downarrow$ | tois |  |
|  | ¢ ¢ | $\pi$ ó $\lambda \mathrm{v}$ | $\tau \bar{\alpha} \varsigma$ | $\pi$ о́入еı丂 | tò | ๙̈бтv | $\tau \propto$ | $\alpha{ }^{\alpha} \sigma \tau \eta$ |
|  | ¢ | $\pi \chi^{\prime} \lambda_{t}$ | ¢ | $\pi$ о́入 $\varepsilon$ ¢¢ | ¢ | $\ddot{\alpha} \sigma \tau v$ | ¢ | $\ddot{\alpha} \sigma \tau \eta$ |

## Stems in Diphthongs or Vowels（see page 146）

## Singular Plural

N．ó $\beta \alpha \sigma \iota \lambda \varepsilon$ ย́s oi $\beta \alpha \sigma \imath \lambda$ īc

D．tヘิ $\beta \alpha \sigma \imath \lambda \varepsilon i ̂ ~ \tau o i ̄ \varsigma ~ \beta \alpha \sigma ı \lambda \varepsilon ข ิ \sigma \iota(v)$
A．тòv $\beta \alpha \sigma i \lambda \varepsilon ́ \alpha \bar{\alpha}$ тov̀ $\varsigma \alpha \sigma \iota \lambda \varepsilon ́ \alpha \bar{\varsigma}$


## Irregular

| Singular | Plural |  | Singular |  | Plural |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N．$\dot{\eta}$ vav̂ç | $\alpha \mathrm{i}$ | vฑิย¢ | o | $\beta$ ®ôs | ot | ßózs |
| G．ขทิ¢ veต́s | $\tau \omega ิ ้$ | ve＠̂v | ข0ิิ | ßoós | นôv | ßойv |
| D．$\tau$ ¢̣̂ $v \eta^{\prime \prime}$ | $\tau \alpha i ¢$ | vavoí（v） | $\tau \frac{1}{\square}$ | $\beta$ Boí | toîs | ßovai（v） |
| A．$\tau \mathfrak{n} v \mathrm{v}$ vôv | $\tau \bar{\alpha} \varsigma$ | $v \alpha$ v̂c | tòv | 乃ov̂v | тov่ร | ßov̂s |
| V．$\hat{\omega}^{\text {¢ }} v \alpha \hat{v}$ | $\hat{\hat{\omega}}$ | vฑ̂e¢ | ¢ | $\beta$ ¢0 | ¢ | ßо́я¢ |



5．ADJECTIVES AND PARTICIPLES OF THE 1ST AND 2ND DECLENSIONS
Adjectives（see pages 48－49）

| Singular |  |  |  | Plural |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M． | F． | N． | M． | F． | N． |
| N． | к $\alpha \lambda$ ós | к $\alpha \lambda \eta$ ¢ | к $\alpha \lambda$ óv | к $\alpha \lambda$ oí | $\kappa \alpha \lambda \alpha i ́$ | $\kappa \alpha \lambda \alpha \dot{1}$ |
| G． | к $\alpha \lambda$ oṽ | $\kappa \alpha \lambda \hat{n} 5$ | $\kappa \alpha \lambda$ оv | $\kappa \alpha \lambda \omega \bar{\nu}$ | $\kappa \alpha \lambda \omega{ }^{\text {人 }}$ | ко入へิv |
| D． | $\kappa \alpha \lambda \hat{\varphi}$ | $\kappa \alpha \lambda \underset{1}{ }$ | $\kappa \alpha \lambda \hat{\varphi}$ | $\kappa \alpha \lambda$ oǐs | $\kappa \alpha \lambda \alpha i{ }^{\text {c }}$ | $\kappa \alpha \lambda$ oîc |
| A． | к $\alpha \lambda$ óv | к $\alpha \lambda$ ¢ $\nu$ | к $\alpha \lambda$ óv | $\kappa<\lambda$ ои́s | $\kappa \alpha \lambda \hat{\alpha} \varsigma$ | $\kappa \alpha \lambda \alpha{ }^{\prime}$ |
| V． | $\kappa \alpha \lambda \varepsilon ́$ | $\kappa \alpha \lambda \eta{ }^{\prime}$ | к $\alpha \lambda$ óv | к $\alpha \lambda$ оí | $\kappa \alpha \lambda \alpha i ́$ | $\kappa \alpha \lambda \alpha \dot{1}$ |

## Singular

M．F． $\mathbf{N}$ ．

N．$\dot{\alpha} \delta \dot{\delta} 10 \varsigma \quad \dot{\rho} \alpha \delta i ́ \alpha \quad$ 人 $\alpha ́ \delta$
G．$\dot{\rho} \delta i ́ o v$ j $\dot{\alpha} \delta i \bar{\alpha} c$ ju $\delta i o v$




## Plural

| M． | F． | N． |
| :---: | :---: | :---: |
| pọ́sıou |  | pọ́ $\delta 1 \alpha$ |
| $\dot{\rho} \alpha \delta^{\prime} i \omega$ | $\dot{\rho} \alpha \delta^{\prime} i^{\prime} \omega$ | $\dot{\text { ¢ }}$ ¢¢ímv |
| pọסíols |  | ¢ $\alpha$ Siots |
| $\dot{\rho} \dot{\alpha}$ Síovs | ¢ $\dot{\chi} \delta \delta i \bar{\alpha} ¢$ | ¢óq $\delta 1 \alpha$ |
| $\dot{\rho} \dot{\alpha} \delta$ ¢ 101 | $\dot{\rho} \dot{\alpha} \delta 1 \alpha \downarrow$ |  |

Present or Progressive Middle Participles（see pages 115－116 and 262）

| Masculine | Feminine | Neuter |
| :---: | :---: | :---: |
| Singular |  |  |
| N．$\lambda$ vóhevos |  | $\lambda \overline{\text { vóuevov }}$ |
| G．$\lambda$ v̄ouévov |  | $\lambda$ voouévov |
| D．$\lambda \bar{\nu} \circ \mu \underline{\varepsilon} v \varphi$ | $\lambda \overline{\text { voucivin }}$ |  |
| A．$\lambda$ ̄̄ónevov | $\lambda \bar{\nu} \circ \mu \varepsilon \varepsilon^{\prime} \eta \geqslant$ | $\lambda \overline{\text { vó }} \boldsymbol{\sim}$ ¢vov |
| V．$\lambda \overline{\text { ö́ }} \boldsymbol{\mu \varepsilon v \varepsilon}$ | $\lambda$ v̄ouévๆ | $\lambda$ öónevov |
| Plural |  |  |
| N．，V．$\lambda$ ӧónevoı |  |  |
| G．$\lambda$ ข̄ouév ${ }^{\text {che }}$ | $\lambda \bar{\nu} о \mu \varepsilon ́ v \omega \nu$ |  |
| D．$\lambda$ о̃ouévoıs | $\lambda$ र̄ouévols | $\lambda$ voouévors |
| A．$\lambda$ จั० $\mu$ évovs | $\lambda \bar{\nu} о \mu \varepsilon \varepsilon^{\prime} \bar{\alpha}_{\varsigma}$ | $\lambda$ vópev $\alpha$ |

## Singular

| N. $\varphi \backslash \lambda$ ov́r $\mu$ vos |  |  |
| :---: | :---: | :---: |
| G. $\varphi>\lambda$ ovućvov | ¢ı $\lambda$ ounévns |  |
| D. $\varphi\llcorner\lambda \sim \cup \mu \varepsilon ́ v \varphi$ | ¢ı Oovuévท̣ $^{\text {a }}$ |  |
| A. pı dov́r $^{\text {c }}$ vov | $\varphi \backslash \lambda o v \mu \varepsilon ́ v \eta\rangle$ | ¢ı $\lambda$ ov́ $\mu$ vvov |
| V $\varphi \backslash \lambda$ оú $\mu \varepsilon v \varepsilon$ |  | $\varphi \backslash \lambda$ oú $\mu \mathrm{Evov}$ |
| Plural |  |  |
|  | $\varphi \iota \lambda о v ์ \mu \varepsilon v \alpha \iota$ |  |
| G. $\varphi \backslash \lambda \sim \nu \mu \varepsilon ́ v \omega \nu$ |  |  |
| D. pidovuévots |  | ¢t $\lambda$ ovpévors |
| A. ¢t $\lambda$ ovuévovs | $\varphi\rangle \lambda о \nu \mu \varepsilon ́ v \bar{\alpha} \varsigma$ |  |
| Exempli gratia: |  |  |
| N. $\tau$ ¢ $\mu$ ¢́ $\mu \varepsilon$ voc | $\tau\rceil \mu \omega \mu \varepsilon ́ v \eta$ | $\tau \tau \mu \omega \dot{\mu \varepsilon v o v}$ |
| Exempli gratia: |  |  |
| N. $\delta \eta \lambda$ оои́ $\mu$ عvos |  | $\delta \eta \lambda$ оv́ $\mu \varepsilon v \circ$ v |

Sigmatic 1st Aorist and Thematic 2nd Aorist Middle Participles (see pages 199 and 180)
Exempli gratia:

| N. $\lambda \bar{v} \sigma \alpha ́ \mu \varepsilon v o \varsigma ~$ | $\lambda \bar{v} \sigma \alpha \mu \varepsilon ́ v \eta$ | $\lambda \bar{v} \sigma \alpha ́ \mu \varepsilon v o v$ |
| :--- | :--- | :--- |
| N. $\gamma \varepsilon v o ́ \mu \varepsilon v o \varsigma$ | $\gamma \varepsilon v o \mu \varepsilon ́ v \eta$ | $\gamma \varepsilon v o ́ \mu \varepsilon v o v$ |

6. ADJECTIVES OF IRREGULAR DECLENSION (see page 49) Singular

## Plural

F.
M.
N.

G. $\mu \varepsilon \gamma \alpha \dot{\alpha} \lambda o v ~ \mu \varepsilon \gamma \alpha ́ \lambda \eta \varsigma ~ \mu \varepsilon \gamma \alpha ́ \lambda o v$
D. $\mu \varepsilon \gamma \dot{\gamma} \lambda \omega \varphi \quad \mu \varepsilon \gamma \alpha \dot{\alpha} \lambda!\eta \quad \mu \varepsilon \gamma \dot{\alpha} \lambda \omega$
A. $\mu \varepsilon ́ \gamma \alpha \nu \quad \mu \varepsilon \gamma \alpha ́ \lambda \eta \nu \quad \mu \varepsilon ́ \gamma \alpha$
V. $\mu \varepsilon \gamma \alpha ́ \lambda \varepsilon \quad \mu \varepsilon \gamma \alpha ́ \lambda \eta \quad \mu \varepsilon ́ \gamma \alpha$

G. $\pi \circ \lambda \lambda \sigma \hat{v} \pi \circ \lambda \lambda \hat{\eta} \varsigma \quad \pi \circ \lambda \lambda 0 \hat{v}$
D. $\pi \mathrm{o} \lambda \lambda \hat{\omega}$ $\pi \mathrm{o} \lambda \lambda \tilde{1} \frac{\pi}{\circ} \lambda \lambda \hat{\omega}$

V. none

M F. ко́ $\lambda_{01}$ $\mu \varepsilon \gamma \alpha \lambda 0$教 $\mu \varepsilon \gamma \alpha ́ \lambda_{015}$ $\mu \varepsilon \gamma \alpha \dot{\alpha} \lambda o v \varsigma$ $\pi 0 \lambda \lambda{ }_{0} i^{\pi} \quad \pi \quad \lambda \lambda \alpha i ́$ $\pi о \lambda \lambda \omega \bar{\omega} \quad \pi \mathrm{o} \lambda \lambda \omega \bar{\omega}$
 $\pi \circ \lambda \lambda \circ \hat{\varsigma} \quad \pi \circ \lambda \lambda \bar{\alpha} \varsigma$
N. $\mu \varepsilon \gamma \dot{\alpha} \lambda \alpha$ $\mu \varepsilon \gamma \dot{\alpha} \lambda \alpha$ $\mu \varepsilon \gamma \alpha ́ \lambda \omega \nu$ $\mu \varepsilon \gamma \alpha ́ \lambda 01 s$ $\mu \varepsilon \gamma \dot{\alpha} \lambda \alpha$ $\mu \varepsilon \gamma \alpha \dot{\alpha} \lambda \alpha$ $\pi 0 \lambda \lambda \alpha$ $\pi \circ \lambda \lambda \hat{\omega} v$
 $\pi \mathrm{o} \lambda \lambda \mathrm{ois}$
$\pi \mathrm{o} \lambda \lambda \dot{\alpha}$
7. ADJECTIVES OF THE 3RD DECLENSION

Adjectives with Stems in -ov- (see pages 107-108)

| Singular |  | Plural |  |
| :---: | :---: | :---: | :---: |
| M. \& F. | N. | M. \& F. | N. |
| N. $\sigma \omega \dot{\varphi} \rho \omega \nu$ | $\sigma \omega ิ \varphi \rho \nu^{\prime}$ | оо́¢pove¢ | $\sigma \omega ́ \varphi p o v \alpha$ |
| G. $\sigma$ óppovos | бóppovos | $\sigma \omega \varphi \rho o ́ v \omega v$ | $\sigma \omega \varphi \rho o ́ v \omega v$ |
|  | бо́¢povı | бө́ppoбı(v) | бо́ppoбıt ${ }^{\text {c }}$ |
| A. $\sigma \hat{\omega} \varphi \rho \rho^{\prime} \alpha$ | б0̂¢pov | бо́ppovas |  |
| V. $\sigma \omega ิ \varphi \rho \circ v$ |  | оө́¢роуец | $\sigma \omega ¢ \varphi \rho о \nu \alpha$ |

Irregular comparative adjectives, such as $\dot{\alpha} \mu \varepsilon i v \omega v, ~ \ddot{\alpha} \mu \varepsilon$ vov (see page 235), are declined like $\sigma \dot{\varphi} \varphi \rho \omega v, \sigma \omega ิ \varphi \rho \circ v$, but have some alternative forms that will be presented in Book II.
Adjectives with Stems in -ec- (see page 227):

| M. \& F. | N. |
| :---: | :---: |
| N. $\dot{\alpha} \lambda \eta \theta \eta \dot{s}$ | $\alpha \lambda \eta \theta \varepsilon \varepsilon^{\prime}$ |
| G. $\dot{\alpha} \lambda \eta \theta^{\prime} \circ \underline{\nu} \varsigma$ | $\dot{\alpha} \lambda \eta \theta_{0}$ |
| D. $\dot{\alpha} \lambda \eta \theta \varepsilon \hat{\imath}$ | $\dot{\alpha} \lambda \eta \theta \varepsilon \imath ̂$ |
| A. $\alpha \lambda \eta \eta \theta \eta$ | $\dot{\alpha} \lambda \eta \theta$ ¢́s |
| V. $\dot{\alpha} \lambda \eta \eta \theta \varepsilon \varepsilon^{\prime}$ | $\dot{\alpha} \lambda \eta \theta$ és |
| N. $\alpha \lambda \eta \theta \varepsilon i \frac{1}{5}$ | $\dot{\alpha} \lambda \eta \theta \bar{\eta}$ |
| G. $\alpha \lambda \eta \theta \omega \bar{\omega}$ | $\dot{\alpha} \lambda \eta \theta^{\prime} \hat{\omega} \nu$ |
| D. $\dot{\alpha} \lambda \eta \theta \dot{\varepsilon} \sigma \boldsymbol{\sim}(v)$ | $\dot{\alpha} \lambda \eta \theta \varepsilon \dot{\varepsilon} \sigma(v)$ |
| A. $\dot{\alpha} \lambda \eta \theta \varepsilon i \frac{1}{\varsigma}$ | $\dot{\alpha} \lambda \eta \theta \bar{\eta}$ |
| V. $\dot{\alpha} \lambda \eta \theta \varepsilon \hat{\varepsilon} \hat{c}^{\prime}$ | $\dot{\alpha} \lambda \eta \theta \bar{\eta}$ |

8. ADJECTIVES AND PARTICIPLES OF 1 ST AND 3RD DECLENSIONS

## Adjectives

$\pi \hat{\alpha} \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \hat{\alpha} \mathrm{v}$, all; every; whole (see page 126).

| Masculine | Feminine | Neuter |
| :---: | :---: | :---: |
| N., V. $\pi \hat{\alpha} \varsigma$ | $\pi \hat{\alpha} \sigma \alpha$ | $\pi \hat{\alpha} \nu$ |
| G. $\pi \alpha v \tau$ ¢́s | $\pi^{\frac{\alpha}{\alpha} \sigma \eta \zeta}$ | $\pi \alpha v \tau o ́ \varsigma$ |
| D. $\pi \alpha v \tau i$ |  | $\pi \alpha \nu \tau i$ |
| A. $\pi \alpha \dot{\alpha} \tau \alpha$ | $\pi \bar{\alpha} \sigma \alpha \nu$ | $\pi \hat{\alpha} \nu$ |
| N., V. $\pi \alpha \alpha^{\prime} v \tau \varepsilon \varsigma$ | $\pi \bar{\alpha} \sigma \alpha \downarrow$ | $\pi \alpha \dot{\alpha} \tau \boldsymbol{\alpha}$ |
| G. $\pi \alpha \dot{\alpha} \tau \tau \nu$ | $\pi \bar{\alpha} \sigma \hat{\omega} v$ | $\pi \dot{\alpha} \nu \tau \omega v$ |
| D. $\pi \hat{\alpha} \sigma \mathrm{l}(\mathrm{v})$ |  | $\pi \hat{\alpha} \sigma \mathbf{l}(\mathrm{v})$ |
| A. $\pi \alpha \hat{v} \tau \alpha$ | $\pi \bar{\alpha} \sigma \bar{\alpha} \varsigma$ | $\pi \alpha \dot{\alpha} \boldsymbol{\tau}$ |

$\tau \alpha \chi v \mathfrak{s}, \tau \alpha \chi \in i ̂ \alpha, \tau \alpha \chi v ́, q u i c k$ ，swift（see pages 227－228）

| Masculine | Feminine | Neuter |
| :---: | :---: | :---: |
| N．$\tau \alpha \chi \cup \mathfrak{s}$ | $\tau \alpha \chi \varepsilon i \alpha \alpha$ | $\tau \alpha \chi$ v́ |
| G．$\tau \alpha \chi$ ¢́os | $\tau \alpha \chi \varepsilon i \bar{\alpha} \bar{\varsigma}_{¢}$ | $\tau \alpha \chi$ ¢́os |
| D．$\tau \alpha \chi \varepsilon \mathrm{\imath} \mathrm{i}$ | $\tau \alpha \chi \varepsilon$ cíq | $\tau \alpha \chi \varepsilon$ 亿̂ |
| A．$\tau \alpha \chi v ์ v$ | $\tau \alpha \chi \varepsilon i \alpha \sim \nu$ | $\tau \alpha \chi$ ט́ |
| V．$\tau \alpha \chi v$ | $\tau \alpha \chi \varepsilon \hat{1} \alpha$ | $\tau \alpha \chi$ v́ |
| N．$\tau \alpha \chi \varepsilon i ̂ ¢$ | $\tau \alpha \chi \varepsilon$ î $\frac{1}{}$ | $\tau \alpha \chi \varepsilon$ ¢ $\alpha$ |
| G．$\tau \alpha \chi \varepsilon ์ \omega v$ | $\tau \alpha \chi \varepsilon ⿺ 𠃊 ิ \bigcirc$ | $\tau \alpha \chi \varepsilon$ ¢ ${ }^{\text {c }}$ |
| D．$\tau \alpha \chi \varepsilon ́ \sigma \iota(v)$ | $\tau \alpha \chi$ عí $\alpha$ ¢̧ | $\tau \alpha \chi \varepsilon ́ \sigma \tau(v)$ |
| A．$\tau \alpha \chi \varepsilon i ̂ ¢$ | $\tau \alpha \chi E i \alpha \bar{\alpha}_{\varsigma}$ | $\tau \alpha \chi \underline{\varepsilon} \alpha$ |
| V．$\tau \alpha \chi \varepsilon i ¢$ |  | $\tau \alpha \chi \varepsilon ์ \alpha$ |

## Present or Progressive Active Participles

## Masculine Feminine Neuter

| sculin | Feminin | Neuter |
| :---: | :---: | :---: |
| $\boldsymbol{\varepsilon} \boldsymbol{i} \mu \mathrm{i}$（see page 136）： |  |  |
| N．，V．$\omega_{\nu}$ | －ט̂̉ $\alpha$ | óv |
| G．őv $\tau \circ \varsigma$ | oűøๆ¢ | ővtos |
| D．őv $\downarrow$ ı | －ข̋๐ทฺ | öv $\downarrow$ |
| A．őv $\tau \alpha$ |  | őv |
| N．，V．ővtr¢ |  | őv $\tau \alpha$ |
| G．$\frac{\square}{}$ D $\tau \omega v$ |  | ővtov |
| D．oű $\mathrm{t}^{(v)}$ | －v̋oxıs | ov̉ ${ }^{\text {c }}$（v） |
| A．őv $\tau \alpha$ ¢ | ov̋бо̄¢ | őv $\tau \alpha$ |
| $\lambda$ ข̂́m（see page 136）： |  |  |
| N．，V．$\lambda$ úcov | $\lambda \hat{\text { v́ova }}$ ， | $\lambda \hat{o v}$ |
| G．$\lambda$ ט̂́ovtos |  | $\lambda$ 入и́ovtos |
| D．$\lambda$ र́oviı | $\lambda \overline{\text { veov́oṇ }}$ | $\lambda$ й́ovel |
| A．$\lambda \bar{v} \circ \vee \tau \alpha$ | $\lambda \hat{\text { óova }}$ v | $\lambda$ ôov |
| N．，V．$\lambda$ र́ovte¢ | $\lambda \underline{\text { viovodı }}$ | $\lambda \hat{\text { óov } \tau \alpha}$ |
| G．$\lambda \overline{\text { vóóv }} \tau \omega \mathrm{v}$ | $\lambda$ ข̄ovoñv | $\lambda \bar{\nu}$ óv $\tau \omega \nu$ |
| D．$\lambda$ ũovol（v） | $\lambda$ ט̄ov́caıs | $\lambda$ й́ovot（v） |
| A．$\lambda$ रिov $\tau \alpha \varsigma$ | $\lambda \bar{\sim}$ טv́б $\bar{\alpha} \varsigma$ | $\lambda$ о́ov $\tau \alpha$ |
| 甲ı $\lambda$ éco（see page 136）： |  |  |
| N．，V．$\varphi \backslash \lambda \hat{\omega}$ | $\varphi 1 \lambda 0 \hat{\sigma} \sigma \alpha$ | $\varphi เ \lambda 0$ ט̂v |
| G．$\varphi$ \גô̂vгos | ¢t $\lambda$ ov́бท¢ | $\varphi$ ¢ $\chi_{\text {ov̂vtos }}$ |
| D．$\varphi$ ¢ $\lambda$ ovิv $\frac{1}{}$ | ¢ı入ov́aṭ | $\varphi \downarrow \lambda$ oûv $\frac{1}{}$ |
| A．$\varphi \backslash \lambda 00 ิ v \tau \alpha$ | $\varphi\llcorner\lambda 0 \hat{\sim} \sigma \alpha \sim$ | $\varphi \backslash \lambda$ ov̂v |


| Forms |  |  |
| :---: | :---: | :---: |
|  | ${ }_{\varphi} \lambda^{\prime} \chi_{0}$ | $\varphi \downharpoonright \lambda 0 \hat{\nu} \tau \tau \alpha$ |
| G．$\varphi \perp \lambda$ |  | $\varphi \downarrow \lambda$ ov́v $\tau \omega \nu$ |
| D．$\varphi \uparrow \lambda<\hat{\sigma} \sigma \imath$ | $\varphi$ ¢ $\lambda$ ov́ouls | $\varphi \mathrm{\lambda}$ ¢ov̂бı |
| A．$\varphi \backslash \lambda_{0} \hat{v} v \tau \alpha \zeta$ | $\varphi \backslash \lambda 0$ ט́ $\bar{\alpha} \varsigma$ | $\varphi t \lambda 0 \hat{\nu} \tau \tau$ |
| $\tau \bar{\mu} \mu \alpha{ }^{(s)}$（see pages 136－137）： |  |  |
| N．，V．$\tau \bar{\tau} \mu \hat{\omega} v$ | $\tau \bar{\mu} \mu \bar{\omega} \sigma \alpha$ | $\tau \bar{\mu} \mu \omega ิ v$ |
| G．$\tau \bar{\mu} \mu \hat{\omega} v \tau \circ \varsigma$ | $\tau \bar{\mu} \hat{\omega} \sigma \eta$ ¢ | $\tau \bar{\mu} \mu \hat{\nu} \mathrm{\tau}$ ¢¢ |
| D．$\tau \bar{\mu} \mu \omega ิ v \tau \iota$ | $\tau \bar{\mu} \mu \omega$ ¢ฺ | นі̄นติข $\tau$ |
| A．$\tau \bar{\mu} \mu \hat{\omega} \nu \tau \alpha$ | $\tau \bar{\mu} \omega \bar{\sigma} \alpha \nu$ | $\tau$ น $\mu$ ติv |
| N．，V．$\tau\urcorner \sim \ldots \omega ิ v \tau \varepsilon \varsigma$ | $\tau \bar{\mu} \mu \bar{\omega} \sigma \boldsymbol{\iota}$ | $\tau \bar{\mu} \omega \hat{\nu} \tau \alpha$ |
| G．$\tau \bar{\mu} \mu \dot{\omega} \tau \omega v$ | $\tau \bar{\mu} \mu \omega \sigma \hat{\omega}$ |  |
| D．$\tau \bar{\mu} \hat{\omega} \sigma \downarrow$ | $\tau \bar{\mu} \mu \omega \dot{\sigma} \alpha 1 \varsigma$ | $\tau \bar{\mu} \mu \omega{ }^{\text {cos }}$ |
| A．$\tau \bar{\mu} \hat{\omega} v \tau \alpha \varsigma$ | $\tau \sim \mu \omega \sigma \bar{\alpha} \varsigma$ | $\tau \bar{\mu} \mu \hat{\nu} \nu \tau \alpha$ |

$\delta \eta \lambda$ ó $\omega$（see page 262；declined like $\varphi \downarrow \lambda \hat{\omega} v$ above；we give only the nomina－ tive）：
$\delta \eta \lambda \omega \nu$
$\delta \eta \lambda 00 ิ \sigma \alpha$
$\delta \eta \lambda$ oûv

## Sigmatic 1st Aorist Active Participles（see page 199）

| N．，V．$\lambda$ v́cous | $\lambda \overline{\hat{0}} \sigma \bar{\alpha} \sigma \alpha$ | $\lambda \hat{\sigma} \sigma \alpha v$ |
| :---: | :---: | :---: |
|  |  |  |
| D．$\lambda \bar{\sim} \sigma \alpha v \tau \iota$ | $\lambda \bar{\nu} \sigma \bar{\alpha} \sigma \underline{\square}$ | $\lambda \overline{\bar{v}} \sigma \alpha \nu \tau \iota$ |
| A．$\lambda$ v̂́ $\sigma$ 人v $\tau \alpha$ | $\lambda \hat{0} \sigma \bar{\alpha} \sigma \alpha v$ | $\lambda \hat{\sigma} \sigma \alpha \nu$ |
| N．，V．$\lambda \frac{1}{\prime \prime} \sigma \alpha v \tau \varepsilon \varsigma$ | $\lambda \hat{0} \sigma \bar{\alpha} \sigma \alpha \downarrow$ |  |
| G．$\lambda \bar{v} \sigma \alpha \alpha^{\prime} \tau \epsilon \nu$ | $\lambda \bar{\nu} \sigma \bar{\alpha} \sigma \omega \bar{v}$ | $\lambda \bar{\omega} \sigma \alpha \alpha^{\prime} \tau \omega v$ |
| D．$\lambda \bar{v} \sigma \bar{\alpha} \sigma l(v)$ | $\lambda \bar{\nu} \sigma \bar{\alpha} \sigma \alpha, \varsigma^{\prime}$ | $\lambda \bar{\nu} \sigma \bar{\alpha} \sigma \mathrm{l}$（ v ） |
| A．$\lambda \frac{1}{\prime} \sigma \alpha v \tau \alpha \varsigma$ | $\lambda \bar{\omega} \bar{\alpha} \bar{\alpha} \sigma \bar{\alpha} \varsigma$ | $\lambda \hat{\sim}$ ¢ $\alpha v \tau \alpha$ |

Thematic 2nd Aorist Active Participles（see page 180）

| N．，V．$\lambda \tau \pi \omega$ | $\lambda 1 \pi 0 \hat{v} \sigma \alpha$ | $\lambda$＜ıóv |
| :---: | :---: | :---: |
| G．$\lambda_{\text {ı }}$ ¢о́vios | $\lambda_{1 \pi \text { ov́an¢ }}$ | $\lambda ı$ ıóvios |
| D．$\lambda$ ıróv $\tau$ |  | $\lambda ı$ ıóvit |
| A．$\lambda i \pi$ óv $\alpha \alpha$ |  | $\lambda$ ııóv |
|  | $\lambda ı \pi 0$ טิбดı | $\lambda_{\text {ı }}$ óv ${ }^{\text {c }}$ ， |
| G．$\lambda \iota \pi$ óv $\tau \omega v$ | $\lambda 1 \pi 0 \cup \sigma \hat{\nu}$ |  |
|  |  | $\lambda ı \pi 00 ิ \sigma ı(v)$ |
| A．$\lambda_{1 \pi}$ óv $\tau \alpha ¢$ |  |  |

9．COMPARISON OF ADJECTIVES
Positive Comparative Superlative

## Regular（see pages 234－235）

1st and 2nd Declension


10．DEMONSTRATIVE ADJECTIVES


| Singular |  |  |  | Plural |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M． | F． | N． | M． | F． | N． |
| N． | －ข์่า¢ | $\alpha$ ט̈兀ๆ | tovิธo | －ช์\％ | $\alpha \hat{v} \tau \alpha$ | $\tau \alpha v ิ \tau \alpha$ |
| G． | тov́rov | $\tau \alpha v ์ \tau \eta ร$ | тov์่ov | т๐ข์ $\tau \omega$ | ขоข́т $\omega$ | тоข์ $\tau \omega$ |
| D． | тои́т¢ |  | น๐ขิธ¢ | тои́тovs | $\tau \alpha v ์ \tau \alpha<\varsigma$ | тov́tors |
| A． | ชovินov | $\tau \alpha v ́ \tau \eta \nu$ | тอขิто | тоข์zovs | $\tau \alpha v$ v́cos | $\tau \alpha \hat{\tau} \tau \alpha$ |



| Singular |  |  |  | Plural |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M． | F． | N． | M． | F． | N． |
| N． | Ėкعîvos | ėkeív | ékeĩo | ย̇кยะิvor | غ̇кعîvaı | Ėкeîvo |
| G． | غ̇кعívov | Ėкعívns | éké̇vov | ėкยı́vov | غ̇ккív＠v | ėkzívov |
| D． | Ėкеı́v＠ | éкеı́vャ̣ | モ̇квı́v¢ | ėkéivors | غ̇кعívaıs | кzívo |
| A． | ĖxEîvov | غ̇кєívŋท | ย̇кعîvo | ėкeívous |  | ėkeîvo |



| Singular |  |  |  | Plural |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M． | F． | N． | M． | F． | N． |
| N． | \％\％$\delta$ | $\eta{ }^{\prime \prime} \delta \varepsilon$ | $\tau$ тó $\varepsilon$ | oí $\varepsilon$ | Qi¢¢ | $\tau \alpha \dot{\alpha} \delta \varepsilon$ |
|  | $\tau 0 \cup 18 \varepsilon$ | $\tau \eta ิ \sigma \delta \varepsilon$ | น๐ขิరะ | $\tau$ ¢ิข $\delta$ ¢ | $\tau \omega ิ \downarrow$ ¢ | $\tau$ ¢ิ้ถะ |
|  |  | $\tau \hat{\chi} \delta \varepsilon$ | $\tau \widehat{\text { ¢ }}$ ¢ | $\tau 0$ ¢ิ $\delta \varepsilon$ | $\tau \alpha \hat{\tau} \sigma \delta \varepsilon$ | тoî $\chi^{\text {d }}$ ¢ |
| A． | тóv $\delta$ ع | $\tau ท ์ \cup \delta \varepsilon$ | тóde | $\tau \circ \cup ์ \sigma \delta \varepsilon$ | $\tau \frac{\alpha}{\alpha} \sigma \delta \varepsilon$ | $\tau \alpha \dot{\alpha} \delta \varepsilon$ |

11．THE ADJECTIVE $\alpha$ đ่̇ós，－ $\boldsymbol{\eta}$, －ó，－self，－selves；same（see pages 68－69）

| Masculine | Feminine | Neuter |
| :---: | :---: | :---: |
| N．$\alpha$ v̇tós | $\alpha$ ט̇兀ท | $\alpha$ ט̇tó |
| G．$\alpha$ ט่าชิิ | வข่งทิร | வu่าovิ |
| D．$\alpha$ ט่t¢ิ | $\alpha$ ט่ากุ | $\alpha$ ט̉t¢ิ |
| A．$\alpha$ v̉cóv | வข่าท̆ข | வv่าó |
| N．$\alpha$ v̇ชoí | $\alpha$ v่ $\alpha$ í | $\alpha$ ט̇ชó |
| G．$\alpha$ v่ $\tau$ ¢ิv | ๙ט่าติข | $\alpha$ ข่七ติv |
| D．$\alpha$ v่roîร | $\alpha$ ט̇น ${ }^{\text {inc }}$ | $\alpha$ ט่าoîs |
| A．$\alpha$ ข่าชข์ร | ఎủt䍗 | $\alpha$ ט่าน́ |

12．THE INTERROGATIVE ADJECTIVE（see page 108）

| Singular |  | Plural |  |
| :---: | :---: | :---: | :---: |
| M．\＆F． | N． | M．\＆F． | N． |
| N．$\tau i ¢$ | tí | tives | tiva |
| G．tivos | rivos | tiv $\omega$ | тivov |
| D．Tive | rive | тíбı（v） | тíat（v） |
| A．$\tau^{\prime} v \alpha$ | $\tau$ í | тívos | tívo |

13．THE INDEFINITE ADJECTIVE（see page 109）

| Singular |  | Plural |  |
| :---: | :---: | :---: | :---: |
| M．\＆F． | N． | M．\＆F ． | N． |
| N．$\tau 1 c^{\prime}$ | $\tau$ | тLvés | นıvó |
| G．$\tau$ ıvós | tuvós | Tıvลิv | тıvลิv |
| D．$\tau v i ́$ | นıví | rıoí（v） | тtoí（v） |
| A．$\tau$ ıvá | $\tau 1$ | тıvás | ธıvớ |

14 NUMERICAL ADJECTIVES（see pages 128 and 263－264）

## Cardinals

| 1 |  | 11 | Ĕv $¢$ ¢к $\alpha$ |
| :---: | :---: | :---: | :---: |
| 2 | ¢v́o | 12 | $\delta \omega$ б́ккх |
| 3 | т $¢$ عî¢，$\tau$ тí $\alpha$ | 13 |  |
| 4 | $\tau \varepsilon ́ \tau \tau \alpha \rho \varepsilon \varsigma, \tau \varepsilon ์ \tau \tau \alpha \rho \alpha$ | 14 |  |
| 5 | $\pi \varepsilon ์ \nu \tau \varepsilon$ | 15 |  |
| 6 | ๕゙弓 | 16 | ยкккоí¢єка |
| 7 | $\dot{\varepsilon} \pi \tau \tau \alpha$ | 17 |  |
| 8 | òктө | 18 | òк $\tau \omega \kappa \alpha$ ífek $\alpha$ |
| 9 | ėvvéa | 19 | èvve $\alpha \kappa \alpha i ́ \delta e x \alpha$ |
| 10 | ¢ék $\alpha$ | 20 | عi̋кобt（v） |


|  | 21 |  |
| :---: | :---: | :---: |
|  | 100 | غ̇кобо́v |
|  | 1,000 | $\chi^{\frac{1}{i} \lambda_{102},-\alpha \mathrm{l},-\alpha}$ |
|  | 10,000 |  |
| M. | F. | N. |
| N. عís | $\mu{ }^{\prime} \alpha$ | Ěv |
| G. Ėvó¢ | $\mu \nu \hat{\alpha} \varsigma$ | Ėvós |
| D. $\dot{\varepsilon} v i ́$ | $\mu \mathrm{i} \alpha \hat{\alpha}$ | ėví |
| A. Ėv $\alpha$ | $\mu i \alpha v$ | erv |

M. F. N. M. F. N.


| M. F. | N |
| :---: | :---: |
| тย́ $\tau \tau \alpha$ ¢еร | $\tau \varepsilon ์ \tau \tau \alpha \rho \alpha$ |
| $\tau \varepsilon \tau \tau \alpha \dot{\rho} \omega \omega$ | $\tau \varepsilon \tau \tau \alpha \dot{\rho} \omega \nu$ |
| $\tau \varepsilon ์ \tau \tau \alpha \rho \sigma t(v)$ | $\tau \varepsilon ́ \tau \tau \alpha \rho \sigma t(v)$ |

## Ordinals

| 1st | $\pi \rho \hat{\omega} \tau \circ ¢,-\eta$, -ov | 9th | Ėvaros, - $\dagger$, -ov |
| :---: | :---: | :---: | :---: |
| 2nd | סєv́тєpos, - $\bar{\alpha}$, -ov | 10th | סе́кото̧, - $\dagger$, -ov |
| 3 rd | трítos, - $\eta$, -ov | 11th |  |
| 4th | $\tau \varepsilon ́ \tau \alpha \rho \tau \circ \varsigma,-\eta$, -ov | 12th | $\delta \omega \delta$ ¢́к $\alpha \tau о \varsigma,-\eta$, -ov |
| 5th | $\pi \varepsilon ́ \mu \pi \tau о \varsigma,-\eta$, -ov | 20th | عiкootós, -ท̆, -óv |
| 6th | Éxто̧, - $\eta$, -ov | 100th | غ̇катобтó̧, -ท́, -óv |
| 7th | ёßסоиоя, - $\eta$, -ov | 1,000th |  |
| 8th | ö\% $\delta$ oos, $-\eta$, -ov | 10,000th |  |

15. PERSONAL PRONOUNS (see pages 64-65)

| 1st Person Singular |  |  |  | 1st Person Plural |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $I$ |  | we |
|  | غ่ $\mu \mathrm{o}$ טิ | $\mu 0 \mathrm{v}$ | of me | $\dot{\eta} \mu \omega ิ \nu$ | of us |
|  | époí | $\mu \mathrm{or}$ | to or for me | $\dot{\eta} \mu \mathrm{i} v$ | to or for $u s$ |
|  |  | $\mu \varepsilon$ | $m e$ | $\dot{\eta} \mu \hat{\alpha}_{\varsigma}$ | us |
| 2nd Person Singular |  |  |  | 2nd Person Plural |  |
|  | $\sigma$ ó |  | you |  | you |
|  | бov̂ | oov | of you | $\dot{\text { vin }}$ ¢ิv | of you |
|  | бoí | -0ı | to or for you | $\stackrel{\text { vipiv }}{ }$ | to or for you |
|  |  | $\sigma \varepsilon$ | you |  | you |

Possessive Pronouns（used for 3rd person possessives）
Singular
Masculine $\quad \alpha$ v่ $\tau 0 \hat{0}$ of him，his；of it，its
Feminine $\alpha$ v่兀ฑิs of her，her；of it，its
Neuter $\alpha$ v่๘ovิ of it，its

## Plural

M．，F．，N．$\alpha$ ט่ $\tau \hat{\omega} v$ of them，their

19．THE INTERROGATIVE PRONOUN
For the interrogative pronoun $\tau i \varsigma, \tau i$, who？what？see page 108．Its forms are the same as those of the interrogative adjective（see above）and are not repeated here；it always has an acute accent on the first syllable．

20．THE INDEFLNITE PRONOUN
For the indefinite pronoun $\tau \mathrm{L}, \tau \mathrm{l}$ ，someone；something；anyone；anything，see page 109．This pronoun is enclitic，and it has the same forms as the indefinite adjective （see above）．

21．THE RELATIVE PRONOUN（see pages 224－225）

| Singular |  |  | Plural |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M． | F． | N． | M． | F． | N． |
| N．ög | 7 | ö | oí | $\alpha i$ | ${ }_{\alpha}{ }^{\circ}$ |
| G．ov | Hิs | －${ }^{\text {d }}$ | $\stackrel{\circ}{\omega}$ | $\hat{\phi} \mathbf{v}$ | $\grave{\omega}$ |
| D．$\dot{¢}$ | ก̣ | ¢ | ois | $\alpha i \bar{s}$ | oiv |
| A．öv | ท̋ | ő | oűs | $\stackrel{\square}{\alpha} ¢$ | ＊ |

22 FORMATION OF ADVERBS（see page 50）
Adverbs regularly have the same spelling and accent as the genitive plural of the corresponding adjective，but with the final $v$ changed to $\varsigma$ ：

Adjective $\kappa \alpha \lambda$ óç（genitive plural，$\kappa \alpha \lambda \hat{\omega}$ ）$>$ adverb к $\alpha \lambda \hat{\omega} \varsigma$
Adjective $\sigma \dot{\omega} \varphi \rho \omega v$（genitive plural，$\sigma \omega \varphi \rho o ́ v \omega v$ ）＞adverb $\sigma \omega \varphi \rho o ́ v \omega \varsigma$
Adjective $\dot{\alpha} \lambda \eta \eta_{\eta} \varsigma$（genitive plural，$\dot{\alpha} \lambda \eta \theta \hat{\omega} v$ ）$>$ adverb $\dot{\alpha} \lambda \eta \theta \hat{\omega} \varsigma$
Adjective $\tau \alpha \chi \mathcal{U}_{\varsigma}$（genitive plural，$\tau \alpha \chi \varepsilon ́ \omega v$ ）＞adverb $\tau \alpha \chi \varepsilon ́ \omega \varsigma$

23．COMPARISON OF ADVERBS（see page 236）
For the comparative adverb the neuter singular of the comparative adjective is used，and for the superlative the neuter plural of the superlative adjective：

| Regular |  |  |
| :---: | :---: | :---: |
| $\dot{\alpha} \nu \delta \rho \varepsilon i ́ \omega ¢$ | $\dot{\alpha} v \delta \rho \varepsilon$ ı́ótepov | $\alpha{ }^{\alpha} \nu \delta \rho \varepsilon$ ¢о́ $\tau \alpha \tau \alpha$ |
| $\chi \alpha \lambda \varepsilon \pi \hat{\omega} \varsigma$ | $\chi$ д $\lambda$ ¢лө́tepov | $\chi \alpha \lambda \varepsilon \pi \kappa \dot{\tau} \tau \alpha \tau \alpha$ |
| $\dot{\alpha} \lambda \eta \theta \omega \bar{s}$ | $\dot{\alpha} \lambda \eta \theta \varepsilon ́ \sigma \tau \varepsilon \rho \circ \vee$ |  |
| $\sigma \omega \varphi$ ¢óv $\omega$ ¢ | $\sigma \omega \varphi \rho о \nu \varepsilon ́ \sigma \tau \varepsilon \rho \circ \vee$ | $\sigma \omega \varphi \rho o v \varepsilon ́ \sigma \tau \alpha \tau \alpha$ |
| Irregular |  |  |
| ع ${ }^{\text {® }}$ | ه̈นeıvov | ${ }_{\alpha} \rho \stackrel{1}{ }{ }^{\prime}$ |
| $\kappa \alpha \kappa \omega ิ \zeta$ | ко́кর̇ov | ко́ккьб $\tau \alpha$ |
| по́ $\lambda$ v | $\pi \lambda$ éov | $\pi \lambda \varepsilon$ ¢̂б $\tau \alpha$ |
| $\mu \dot{\alpha} \lambda \alpha$ | $\mu \bar{\alpha} \lambda \lambda_{0}$ | $\mu \dot{\alpha} \lambda_{1 \sigma \tau}$ |

## Verbs

24．VERBS WITH THEMATIC PRESENTS，SIGMATIC FUTURES，AND SIGMATIC 1ST AORISTS
$\lambda \hat{v} \omega, \lambda \frac{1}{v} \sigma \omega$ ，
PRESENT ACTIVE（THEMATIC）（see pages 38 and 136）

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| $\lambda$ 人о́ $\omega$ |  | $\lambda$ 入ózı | $\lambda \frac{1}{\underline{\omega} \omega \nu}$ |
| $\lambda$ ט̄́ $\frac{1}{}$ | $\lambda \hat{\varepsilon} \varepsilon$ |  | $\lambda$ ט̄ovos， |
| $\lambda$ ขิ์ย |  |  | $\lambda \hat{v}$ ov， |
| $\lambda \overline{\text { vophev }}$ |  |  | gen．，$\lambda$ 自ovtos，etc |
| $\lambda$ й́ยтє | $\lambda \overline{\text { v́c }}$ ¢ |  |  |
| $\lambda$ ¢ัoval（v） |  |  |  |

PRESENT MIDDLE／PASSIVE（THEMATIC）（see pages 77 and 115）


IMPERFECT MIDDLE/PASSIVE (THEMATIC) (see page 214)
Indicative
غ̀ $\lambda$ चó $\mu \eta$ ท
غ̀ $\lambda \overline{0}$ ó
غ̇ $\lambda$ ข̃єто
غ่ $\lambda \overline{o ̄ o ́ \mu ~} \boldsymbol{\varepsilon} \theta \alpha$
غ̀ $\lambda \tilde{v}$ ข́a $\theta \varepsilon$
غ̀ $\lambda$ र́ovто

SIGMATIC FUTURE ACTIVE (THEMATIC) (see page 158; for consonant-stem verbs, see pages 158-159)

| Indicative | Infinitive | Participle |
| :---: | :---: | :---: |
| $\lambda \bar{\sim} \sigma \omega$ | $\lambda$ บ́бยıv | $\lambda \bar{\sim} \sigma \omega \mathrm{v}$, |
| $\lambda$ 入йสยıs |  | $\lambda \hat{\text { v́бovo }}$, |
|  |  | $\lambda \hat{\nu} \sigma 0 \mathrm{v}$, |
| $\lambda$ й́бонеv |  | gen., $\lambda$ ข̃́бovto¢, etc. |
|  |  |  |
| $\lambda$ र́coovol(v) |  |  |

SIGMATIC FUTURE MIDDLE (THEMATIC) (see page 158; for consonant-stem verbs, see pages 158-159)

$\lambda \hat{v} \sigma \varepsilon \varepsilon$ or $\lambda \bar{v} \sigma \underline{\eta}$
$\lambda \hat{\tilde{v}} \sigma \varepsilon \tau \alpha \_$
$\lambda \overline{\text { й }}$ о́ $\mu \varepsilon \theta \alpha$
$\lambda \hat{v} \sigma \varepsilon \sigma \theta \varepsilon$
$\lambda \hat{v} \sigma o v \tau \alpha \_$

$$
\lambda \overline{\bar{v}} \sigma \varepsilon \sigma \theta \alpha \iota \quad \lambda \overline{\mathrm{v}} \sigma o ́ \mu \varepsilon v \circ \varsigma,-\eta,-о v
$$

SIGMATIC 1ST AORIST ACTIVE (see page 196; for consonant-stem verbs, see pages 197-198)

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| е̌ $\lambda \bar{\sim} \sigma \alpha$ |  | $\lambda \overline{0} \sigma \alpha \downarrow$ | $\lambda \hat{\nu} \sigma \bar{\alpha} \varsigma$, |
|  | $\lambda$ रิoov |  | $\lambda \bar{\sim} \sigma \bar{\alpha} \sigma \alpha$, |
| Ё $\lambda \overline{\mathrm{v}} \sigma \varepsilon(v)$ |  |  | $\lambda \hat{v} \sigma \alpha v$, |
| غ̇ $\lambda \overline{\text { ¢́v }} \sigma \alpha \mu \mathrm{v}$ |  |  | gen., $\lambda$ о́бovvos, etc. |
|  | $\lambda \hat{\nu} \sigma \alpha \tau \varepsilon$ |  |  |

SIGMATIC 1ST AORIST MIDDLE (see page 197; for consonant-stem verbs, see pages 197-198)
$\dot{\varepsilon} \lambda \overline{0} \sigma \dot{\alpha} \mu \eta \nu$
غ̇ $\lambda \tilde{0} \sigma \omega$
غ̀ $\lambda \hat{v} \sigma \alpha \tau \circ$
$\lambda \hat{v} \sigma \alpha \sigma \theta \alpha 1, \quad \lambda \bar{v} \sigma \alpha \dot{\alpha} \mu \varepsilon v \circ \varsigma,-\eta,-$ ov
$\lambda \hat{\sigma} \sigma \alpha$, $\square$
304 Athenaze: Book I

## غ̇ตเ $\lambda 0$ ú $\mu \varepsilon \theta \alpha$ <br> ह́¢ı $\lambda \varepsilon і{ }^{\circ} \sigma \theta \varepsilon$ <br> 

FUTURE ACTIVE (see page 159) $\varphi \backslash \lambda \eta \prime \sigma \omega$, etc., like $\lambda \frac{1}{v} \sigma \omega$ above

FUTURE MIDDLE (see page 159)
$\varphi \iota \lambda \eta ́ \sigma o \mu \alpha \iota$, etc., like $\lambda \tilde{u} \sigma \sigma \mu \alpha \iota$ above
AORIST ACTIVE (see page 198)
غ́øí $\lambda \eta \sigma \alpha$, etc., like $\varepsilon$ है $\lambda \bar{\nu} \sigma \alpha$ above
AORIST MIDDLE (see page 198)
$\dot{\varepsilon} \varphi \iota \lambda \eta \sigma \alpha ́ \mu \eta \nu$, etc., like $\dot{\varepsilon} \lambda \bar{\nu} \sigma \alpha \dot{\alpha} \mu \eta \nu$ above
$\tau \tau \mu \alpha ́ \omega, \tau \grave{\imath} \mu \eta{ }^{\prime} \sigma \omega$, è $\tau \grave{\jmath} \mu \eta \sigma \alpha, I$ honor.
PRESENT ACTIVE (see pages 56 and 136-137)

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| $\tau \bar{\mu} \omega$ |  | $\tau \bar{\chi} \mu \bar{\alpha} \nu$ | $\tau \uparrow \mu \hat{\omega}$, |
| $\tau \bar{\tau} \mu \hat{\alpha} \varsigma$ | $\tau^{\underline{1}} \mu \bar{\alpha}$ |  | $\tau \bar{\mu} \mu \omega \bar{\omega} \alpha$, |
| $\tau \bar{\mu}$ |  |  | тันติv, |
| $\tau \bar{\tau} \mu \omega \mu \varepsilon \nu$ |  |  | gen., $\tau \bar{\mu} \omega \hat{\nu} \tau \circ \varsigma$, etc. |
| $\tau\urcorner \mu \hat{\alpha} \tau \varepsilon$ | $\tau \bar{\mu} \mu \hat{\alpha} \tau \varepsilon$ |  |  |
| $\tau \bar{\mu} \mu \omega \overline{\mathrm{l}} \mathrm{l}(\mathrm{v})$ |  |  |  |

PRESENT MIDDLE/PASSIVE (see pages 77-78 and 116)

| $\tau \bar{\mu} \hat{\omega} \mu \alpha_{1}$ |  | $\tau \bar{\mu} \mu \hat{\alpha} \sigma \theta \alpha \downarrow$ | $\tau \bar{\chi} \mu \omega \mu \varepsilon \vee о \varsigma,-\eta,-$ оv |
| :---: | :---: | :---: | :---: |
| $\tau \bar{\mu} \hat{\alpha}$ | $\tau \bar{\mu} \mu \hat{\omega}$ |  |  |
| $\tau \bar{\tau} \mu \hat{\alpha} \tau \alpha \downarrow$ |  |  |  |
| $\tau \bar{\mu} \mu \omega \mu \varepsilon \theta \alpha$ |  |  |  |
| $\tau \bar{\tau} \mu \hat{\alpha} \sigma \theta \varepsilon$ | $\tau \bar{\mu} \mu \hat{\alpha} \sigma \theta \varepsilon$ |  |  |
| $\tau \bar{\mu} \mu \hat{v} \tau \chi \alpha$ |  |  |  |

IMPERFECT ACTIVE (see page 214)
غ่ $\tau \grave{\imath} \mu \omega \nu$
$\dot{\varepsilon} \tau \bar{t} \mu \bar{\alpha} \subseteq$
ѐ $\tau \bar{\tau} \mu \bar{\alpha}$
$\dot{\varepsilon} \tau \bar{\tau} \mu \hat{\omega} \mu \varepsilon \nu$
غ́ $\tau \bar{\mu} \mu \hat{\alpha} \tau \varepsilon$
غ่ $\tau \frac{1}{\tau} \mu \omega \nu$

IMPERFECT MIDDLE／PASSIVE（see page 214）

غ́ $\tau \bar{\mu} \mu \hat{\omega}$
غ̇ті̄на̂то
ย̇ $\tau \mu \omega ́ \mu \varepsilon \theta \alpha$
ยті̄ $\mu \hat{\alpha} \sigma \theta \varepsilon$
$\varepsilon \tau \bar{\tau} \mu \bar{\omega} v \tau \circ$
FUTURE ACTIVE（see page 159）
$\tau \bar{\tau} \mu \tilde{\eta} \sigma \omega$ ，etc．，like $\lambda \hat{v} \sigma \omega$ above
FUTURE MIDDLE（see page 159）
$\tau \bar{\imath} \mu \eta \eta^{\prime} \sigma \mu \alpha \mathrm{l}$ ，etc．，like $\lambda \frac{1}{\tilde{v} \sigma o \mu \alpha l}$ above
AORIST ACTIVE（see page 198）
غ̇тíf $\eta \sigma \alpha$ ，etc．，like È $\lambda \bar{u} \sigma \alpha$ above
AORIST MIDDLE（see page 198）
＇̇ $\tau \bar{\iota} \mu \eta \sigma \alpha ́ \mu \eta \eta$ ，etc．，like $\dot{\varepsilon} \lambda \bar{\nu} \sigma \alpha ́ \mu \eta \nu$ above
$\delta \eta \lambda o ́ \omega, \delta \eta \lambda \omega \sigma \omega, \dot{x} \delta \eta \dot{\eta} \lambda \omega \sigma \alpha, I$ show
PRESENT ACTIVE（see page 262）

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| $\delta \eta \lambda \omega$ |  | $\delta \eta \lambda 0$ v | $\delta \eta \lambda \omega v$ ， |
| $\delta \eta \lambda 0 i 5$ | $\delta$ ท่̇ $\lambda 00$ |  | $\delta \eta \lambda_{0} \hat{v}^{\prime} \alpha$ ， |
| $\delta \eta \lambda 0 i ̂$ |  |  | $\delta \eta \lambda_{0} 0{ }^{\text {d }}$ ， |
|  |  |  |  |
| סท $\lambda 00$ ¢ $\tau$ | $\delta \eta \lambda 0$ ¢ิte |  |  |

PRESENT MIDDLE／PASSIVE（see page 262）

| $\delta \eta \lambda 0$ ¢ $\mu$ 人ı |  |  |
| :---: | :---: | :---: |
| $\delta\rceil \lambda 0 i ̂$ | $\delta \eta \lambda 0 \hat{0}$ |  |
|  |  |  |
| $\delta \eta \lambda_{0}$ о́ $\mu \varepsilon \theta \alpha$ |  |  |
| $\delta \eta \lambda_{0}$ ขิб $\theta \varepsilon$ | $\delta \eta \lambda_{0} 0 \hat{\sigma} \theta \varepsilon$ |  |
|  |  |  |

IMPERFECT ACTIVE（see page 262）
モ̇סŋ́ $\lambda$ ouv
モ̇ס́ṅスovs
غ̇סŋ́ $\lambda_{0 v}$

غ่ठท $\lambda$ ov̂tє
غ̇ठท่ં $\lambda o v v$

## IMPERFECT MIDDLE／PASSIVE（see page 262）

## Indicative

غ́ $\delta \eta \lambda \circ$ ú $\mu \eta$

غ่ $\delta \eta \lambda$ 入ovิтo
غ́סŋ $\lambda_{0}$ ú $\mu$ ع $\theta \alpha$
$\dot{\varepsilon} \delta \eta \lambda \circ$ ô $\sigma \theta \varepsilon$
غ̇ถク $\lambda_{0}$ ขิvะ
FUTURE ACTIVE（see page 262）
$\delta \eta \lambda \omega \sigma \omega$ ，etc．，like $\lambda \hat{u} \sigma \omega$ above
FUTURE MIDDLE（see page 262）
$\delta \eta \lambda \omega ́ \sigma o \mu \alpha \iota$ ，etc．，like $\lambda \tilde{o} \sigma о \mu \alpha \iota$ above
AORIST ACTIVE（see page 262）
$\dot{\varepsilon} \delta \dot{\eta} \lambda \omega \sigma \alpha$ ，etc．，like $\dot{\varepsilon} \lambda \bar{v} \sigma \alpha$ above
AORIST MIDDLE（see page 262）
$\dot{\varepsilon} \delta \eta \lambda \omega \omega \sigma \dot{\alpha} \mu \eta \nu$ ，etc．，like $\dot{\varepsilon} \lambda \bar{\nu} \sigma \alpha ́ \mu \eta v$ above

27．ASIGMATIC CONTRACT FUTURE OF VERBS IN－i $\zeta_{\omega}$（see page 159）
 FUTURE ACTIVE


FUTURE MIDDLE

|  |  |
| :---: | :---: |
|  |  |

## контои́ $\mu \varepsilon \theta \alpha$ коцıєіิөӨ <br> коцıоิิข $\tau \alpha \downarrow$

28．ASIGMATIC CONTRACT FUTURE OF VERBS WITH LIQUID AND NASAL STEMS（see pages 166－167）
$\mu \varepsilon ́ v \omega, \mu \varepsilon v \hat{\omega}$, ë $\mu \varepsilon \iota v \alpha$ ，intransitive，I stay（in one place）；I wait；transitive，I wait for FUTURE ACTIVE

| Indicative | Infinitive | Participle |
| :--- | :--- | ---: |
| $\mu \varepsilon v \hat{\omega}$ | $\mu \varepsilon v \varepsilon \hat{\imath} v$ | $\mu \varepsilon v \hat{\omega} v$, |
| $\mu \varepsilon v \varepsilon \hat{\varsigma}$ |  | $\mu \varepsilon v o v \sigma \alpha$, |
| $\mu \varepsilon v \varepsilon \hat{\imath}$ |  | $\mu \varepsilon v o \hat{v}$, |
| $\mu \varepsilon v o \hat{\mu} \mu \varepsilon v$ |  | gen．，$\mu \varepsilon v o v ̂ v \tau o \varsigma$, etc． |

$\kappa \dot{\alpha} \mu \vee \omega, \kappa \alpha \mu \circ \hat{\jmath} \mu \alpha \mathbf{1}$ ，éк $\alpha \mu \circ \mathrm{v}, I$ am sick；I am tired
FUTURE MIDDLE


29．ASIGMATIC 1ST AORIST OF VERBS WITH LIQUID AND NASAL STEMS（see page 207）
 AORIST ACTIVE


## AORIST MIDDLE

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | $\hat{\alpha}^{\hat{\alpha}}{ }^{\alpha}$ |  |  |
| ท̈paro |  |  |  |


| ท่р $\alpha, \mu \varepsilon \theta \alpha$ <br> $\eta \eta_{\rho} \rho \sigma \theta \varepsilon$ <br> ท̋ $\rho \alpha \nu \tau о$ | ${ }_{\chi}^{\chi} \rho \alpha \sigma \theta \varepsilon$ |
| :---: | :---: |

30．THEMATIC 2ND AORISTS（see pages 177－178）
$\lambda \varepsilon i \pi \omega, \lambda \varepsilon i \neq \omega$, è $\lambda_{i \pi} \pi \mathrm{ov}, I$ leave
AORIST ACTIVE

| Indicative | Imperative | Infinitive | Participle |
| :---: | :---: | :---: | :---: |
| ё入ıпоv |  | $\lambda_{1 \pi \text { eiv }}$ | $\lambda \iota \pi$ ¢， |
| ё $\lambda$ ıлє¢ | $\lambda i \pi \varepsilon$ |  | $\lambda_{1 \pi 0 \hat{0} \sigma \alpha,}$ |
| モ̌ $\lambda ı \pi \varepsilon$（v） |  |  | $\lambda 1 \pi$ óv， |
|  |  |  | gen．，$\lambda$ ıfóv ${ }^{\text {cos，}}$ ，etc． |
| غ̇入ítete | $\lambda i \pi \varepsilon \tau \varepsilon$ |  |  |
|  |  |  |  |


AORIST MIDDLE

|  |  | $\gamma \varepsilon v \varepsilon ́ \sigma \theta \propto ı$ | үеvóuevo¢，－ך，－ov |
| :---: | :---: | :---: | :---: |
| ėyévov | үعvoû |  |  |
| غ̇үย́veтo |  |  |  |
| غ̇ $\gamma \varepsilon$ vó $\mu$ ¢ $\theta$ ¢ |  |  |  |
|  | $\gamma \varepsilon \in \mathcal{\prime}$ |  |  |
|  |  |  |  |

31．ATHEMATIC 2ND AORISTS（see pages 252－253）

ACTIVE

| ๕ßß |  | $\beta{ }^{1}$ | $\beta$ 阝⿳㇒⿻⿱一⿱日一丨一力儿， |
| :---: | :---: | :---: | :---: |
| éß $\quad$ ¢ | $\beta \hat{\eta} \theta_{\mathrm{l}}$ |  | $\beta \hat{\alpha} \sigma \alpha$, |
| éß éß énev |  |  |  |
| 炈 $\dagger \tau \varepsilon$ | $\beta$ ¢ิ $\tau \varepsilon$ |  |  |
| $\varepsilon \beta^{\prime} \eta \eta \sigma \alpha$ |  |  |  |

$\boldsymbol{\gamma} \boldsymbol{\gamma} \omega \dot{\sigma} \sigma \omega, \gamma \vee \dot{\sigma} \sigma \circ \mu \alpha \mathbf{1}$ ，ë $\gamma \vee \omega \mathrm{v}$ ，I come to know；I perceive；I learn
ACTIVE

| 㒸\％vov |  |  | үरoús， |
| :---: | :---: | :---: | :---: |
|  | $\gamma \nu \omega \theta_{1}$ |  | $\gamma$ vov̂o $\alpha$, $\gamma \mathrm{oov}$ ， |
| غ̇¢v $¢ \mu \varepsilon \nu$ |  |  | gen．，$\gamma$ 人óvroç，etc |
| £゙үvตтє | $\gamma \vee \omega ิ \tau \varepsilon$ |  |  |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
| ACTIVE |  |  |  |
| Indicative | Imperative | Infinitive | Participle |
| \％$\% \tau \tau ท$ | $\sim \chi^{1}$ |  | бто̆́s， |
|  | $\sigma \tau \eta \theta \iota$ |  | $\sigma \tau \alpha \sigma \alpha$, <br> $\sigma \tau \alpha$ |
| ย̇бтทันย |  |  | gen．，$\sigma \tau \alpha{ }^{\text {d }}$ \％o¢，etc． |
|  | $\sigma \tau \mathfrak{q} \tau \varepsilon$ |  |  |
| $\ddot{\varepsilon} \sigma \tau \eta{ }^{\text {a }}$ |  |  |  |

32．THE IRREGULAR VERB eíhí，I am

PRESENT（see pages 39 and 136）

| ${ }_{\text {ciluí }}$ |  | عîvor |  |
| :---: | :---: | :---: | :---: |
| غ̇бтí（v） |  |  | öv， |
| غ̇ $\sigma \mu$ év |  |  | gen．，övroc，etc． |
| غ̇б兀є́ | ह̈бтย |  |  |
| عíaíl ${ }^{\text {（v）}}$ |  |  |  |

IMPERFECT（see page 215）
ท̂ or ${ }^{n} \mathrm{~V}$
ก̉̉ $\sigma$ O
ท̂v
$\eta \jmath \mu \varepsilon \nu$
$\dagger \uparrow \tau \varepsilon$
$\eta ँ \sigma \alpha v$
FUTURE（see page 160）
Indicative Infinitive Participle


ध́ $\sigma \tau \alpha \iota$
ह́ $\sigma o ́ \mu \varepsilon \theta \alpha$
ย̈ $\sigma \varepsilon \sigma \theta \varepsilon$
Éoovidı

## Infinitive

と̌ $\sigma \varepsilon \sigma \theta \alpha 1$ غ̇бó $\mu \varepsilon v o \varsigma,-\eta$ ，－ov

33．THE IRREGULAR VERB $\mathbf{\varepsilon i} \mu \mathrm{l}$, I will go
FUTURE／PRESENT（see pages 168－169）

| Future | Present | Usually Present | Usually Present |
| :---: | :---: | :---: | :---: |
| Indicative | Imperative | Infinitive | Participle |
| عî $\mu$ |  | lévolı |  |
| E ${ }^{\text {it }}$ | ${ }^{\prime} \theta_{0}$ |  | iov̂ $\sigma \alpha$ ， |
| عiิซt（v） |  |  | lóv， |
|  |  |  | gen．，ióvios，etc． |
| ไ̌te | ไit |  |  |

IMPERFECT（see page 215）
ท़̉ん or ไ้̣evv

ที้ยv or ไِє
th $\mu \mathrm{L} v$
กิ่ $\tau \varepsilon$


## INDEX OF LANGUAGE AND GRAMMAR

This listing of topics will help you find information on language and grammar in this book.

ACCENTS, 284-286
accent shifting, ${ }^{\alpha} v \theta \rho \omega \pi \circ \varsigma$, ổko̧, and $\sigma \pi \varepsilon v ์ \delta \varepsilon 1 / \sigma \pi \varepsilon v ิ \delta \varepsilon 32-33$
accents on thematic 2nd aorist active imperatives, 26, 189-190
acute, $\mathrm{xv}, 9,32$
augmented compound verbs, accenting of, 189, 209
circumflex, xiii, xv, $9,20,21,32,33,41,47,49,57,78,98,126,167,284,285$
contract verbs, accents on, $57,78,116$
enclitics, 285, and see ENCLITICS
grave, $x v, 9$
infinitives of compound verbs retain the accent of the uncompounded infinitive, 254
participles of compound verbs retain the accent of the uncompounded participle, 254
persistent accent of nouns and adjectives, 20-21, 32, 41, 49, 98, 99
pitch accent, xv , xvi
proclitics, 286, and see PROCLITICS
recessive accent of finite verbs in the indicative and imperative, 21, 56-57
irregular accent of certain singular thematic 2nd aorist active imperatives, 189-
190
irregular accent of thematic 2nd aorist middle imperative, $\gamma \varepsilon v \circ \hat{u}, 177-178$ recessive accent of compound indicatives and imperatives, 254 stress accent, $x v$

## ADJECTIVES: see also "Forms," pages 291-298

cardinal adjectives, 128-129, 263-264
comparison of adjectives: positive, comparative, and superlative, 234-235
comparatives declined like бஸ́ч $\rho \omega v, \sigma \hat{\omega} \varphi \rho \circ v(107-108)$ with some alternative forms to be presented later
comparatives, uses of, 236-238
with $\mathrm{\eta}$, than, 236-237
with genitive of comparison, 237
irregular comparison of adjectives, 235
special meanings of comparatives (= rather/somewhat) and superlatives (= very), 237-238
strengthened comparisons with dative of degree of difference, 237
superlatives, uses of, 237-238
with partitive genitive, 237
with $\dot{\omega}$, 237
compound adjectives: no separate feminine forms, 37
declensions

so also:
comparative adjectives, regular, 234-235
middle participles, e.g., 115-116
ordinal adjectives, 128, 263
possessive adjectives, 66
superlative adjectives, 234-235
1st and 3rd declension adjective $\pi \hat{\alpha} \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \hat{\alpha} \nu 126$
attributive position, 126
predicate position, 126
substantive use of, 126 without definite article, 126
1st and 3rd declension adjectives with 3rd declension stems in $-v-$ and $-\varepsilon-$, $\tau \alpha \chi$ र́s, т $\alpha \chi$ हī $\alpha, \tau \alpha \chi$ ט́ 227-228
3 rd declension adjective, $\sigma \omega ́ \varphi \rho \omega \nu, \sigma \hat{\omega} \varphi \rho \circ v$ 107-108
3 rd declension adjective with stem in - $\varepsilon \sigma-$-, $\dot{\alpha} \lambda \eta \theta \dot{\eta} \varsigma-\varepsilon ́ \varsigma ~ 227$ rules for contraction, 226
 グסє, тóסะ 244-245
predicate position, 222, 232, 242, 245
indefinite adjective, $\tau \iota \varsigma, \tau \iota 109,246$
intensive adjective, $\alpha$ v̉tós, - $\mathfrak{\prime}$, -ó 68-69
intensive in predicate position, 68-69
meaning same in attributive position, 69
intervocalic sigma in adjectives, loss of, 227
irregular declension, adjectives of, $\mu \varepsilon ́ \gamma \alpha \varsigma, \mu \varepsilon \gamma \alpha \dot{\alpha} \lambda \eta, \mu \varepsilon ́ \gamma \alpha$ and $\pi \circ \lambda \hat{\kappa} \varsigma$, $\pi \circ \lambda \lambda \eta$ n, $\pi \circ \lambda \hat{v} 49$
interrogative adjective, tíc, $\tau$ í 108
ordinal adjectives, 128-129, 263
possessive adjectives, 66
substantive use of adjectives, 96
substantive use of $\pi \hat{\alpha} \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \alpha \nu \nu, 126$

## ADVERBS: see also "Forms," pages 300-30

comparison of adverbs: positive, comparative, superlative, 236 comparatives, uses of, 236-238
with ทै, than, 236-237
with genitive of comparison, 237
special meanings of comparatives (= rather/somewhat) and superlatives (= very), 237-238
strengthened comparisons with dative of degree of difference, 237
superlatives, uses of, 237-238
with partitive genitive, 237
with $\dot{\omega} \varsigma, 237$
formation of positive adverbs, 50
indefinite adverbs, 246
list, 246
interrogative adverbs, 246
list, 246
use of $\dot{\omega} c$ as an adverb, 170, 237, 264

## AGREEMENT

agreement of definite articles, adjectives, and nouns, 5
agreement of subject and verb: neuter plural subjects take singular verbs, 64

## ALPHABET

alphabet, xii
digamma, 146

## ALPHA-PRIVATIVE, 206

## ARTICLE : see DEFINITE ARTICLE

## ASPECT

present participles, 115
see VERBS, aspect

## ASPIRATION

aspiration, xii, xiii
rough breathing, xiii
smooth breathing, xii

## CASES, Uses of the, 20

accusative
after certain prepositions, 20
for direct object, 5,20
of duration of time, 128-129
dative
after certain prepositions, 20, 88
of degree of difference, 237
of indirect object, 88
of means or instrument, 88, 269
of respect, 88
of the possessor, 88
of time when 88 , 128 -129
with certain verbs, 88
list of verbs that take the dative case, 88
with comparatives and superlatives, 237

## genitive

after certain prepositions, 20,147 , with $\mathbf{u} \pi$ ó to express the agent with a passive verb, 267, 269
of comparison, 237
of possession, 147
of the whole, 147 and 237
of time within which, 129,147
partitive genitive, 147
with superlatives, 237
with certain verbs, 147
for subject and complement, $5,6,20$
vocative
for direct address, 20

## CONJUNCTIONS

use of $\dot{\omega} \varsigma$ and $\ddot{\omega} \sigma \tau$ as conjunctions, 264

## CONSONANTS

aspirated consonants, xiv
consonant sounds, classifications of, xv
double consonants, xiv
$-v \tau$ - lost when followed by $\sigma$ and the preceding vowel lengthens, $\pi \alpha \alpha^{\prime} \tau-\varsigma>$


## paired consonants, xiv

sigma, intervocalic, loss of, 76, 159, 166, 226-227, 254, 276
stops
all stop consonants lost in word-final position, 99, 125, 126, 135
labial stops $(\pi, \beta, \varphi)+\sigma>\psi, x v, \kappa \lambda \omega \psi 107$, sigmatic future 158 , sigmatic 1st aorist 197
dental stops $(\tau, \delta, \theta)$ and $\zeta$ lost before $\sigma$, xv, $\pi \alpha \hat{\imath} \varsigma 99$, sigmatic future 159 , sigmatic 1st aorist 197-198
velar stops ( $\kappa, \gamma, \chi)+\sigma>\xi, \mathrm{xv}, \varphi v ́ \lambda \alpha \xi, \alpha i \xi 98$, sigmatic future 158 , sigmatic 1st aorist 197

## CONTRACTIONS

nouns and adjectives, 226-227, 254, 263
verbs, see VERBS, contract verbs

## DECLENSIONS

1st, 2nd, and 3rd declensions, 40, 97
see NOUNS and ADJECTIVES
DEFINITE ARTICLE : see also "Forms," page 287
as case indicator, 50
at the beginning of a clause to indicate a change of subject, 58,148
definite article, 2, 21,50
definite article, use of the, 6
sometimes translated into English with a possessive adjective, 6
sometimes used in Greek where not used in English, 6
plus adjective to form a noun phrase, 148
plus adverb, prepositional phrase, or genitive to form a noun phrase, 148
plus neuter of an adjective to form an abstract noun, 148
plus participle to form a noun phrase $=$ attributive use of participle, 115, 148
DIPHTHONGS, xiii, and see VOWELS

## ENCLITICS, 285

accenting of, 9,285
accenting of more than one consecutive enclitic, 246
forms of the verb $\varepsilon i \mu i, 4,26,39,57$
list, 285
personal pronouns, some forms enclitic, 65
proclitic + enclitic, accenting of, 14, 286
гıc, $\tau \iota, 94,109,246$
ELISION, 58-59
FUNCTIONS OF WORDS IN SENTENCES
Functions: S, C, DO, LV, TV, IV, 6

## IMPERATIVES: see VERBS

INFINITIVES: see VERBS

## MOVABLE $\mathbf{v}, 4$

MOODS: see VERBS, moods
NOUNS: see also "Forms," pages 287-291
accenting of, see ACCENTS
agreement, 5
cases, 5
declensions: 1st, 2nd, and 3rd, 40, 97
1st or alpha declension nouns, feminine, forms of, $\dot{\eta}$ кр $\dot{\eta} v \eta, \dot{\eta} \dot{v} \delta \rho i \bar{\alpha}, \dot{\eta} \mu \dot{\varepsilon} \lambda i \tau \tau \alpha$ and $\dot{\eta} \mu \dot{\alpha} \chi \alpha \imath \rho \alpha 40-42$
1st or alpha declension nouns, masculine, forms of, ó $\delta \varepsilon \sigma \pi o ́ m ¢$, o $\Xi \alpha v \theta_{i} \alpha \bar{\alpha}$, ó $\pi 0 \lambda \tilde{\tau} \tau \eta \varsigma$, and $\dot{o}$ vē̄víac $47-48$
2nd or omicron declension nouns, masculine and neuter, forms of, ó $\alpha$ 人pós and tò $\delta$ ह́vסpov 31
nd or omicron declension nouns, feminine, $\dot{\eta}$ ó $\delta o ́ \varsigma ~ a n d ~ \eta \dot{\eta} v \hat{\sigma} \sigma \varsigma\langle 4$
nd or omicron declension nouns, masculine, contract, ì vỗ̧ 263
3rd declension consonant stem nouns: dental stems, ó $\pi \alpha i \bar{c}$ and tò ővof $\alpha 9$
3rd declension consonant stem nouns: labial stems, ò к $\lambda \omega \bar{\omega} 107$
3rd declension consonant stem nouns: liquid stems, ó p $\eta$ $\tau \omega p 107$
3rd declension consonant stem nouns: nasal stems, o $\chi \varepsilon \mu \omega \overline{106}$ 106 107
3 rd declension consonant stem nouns: stems in $-\varepsilon \sigma-$, to $\tau \varepsilon \ell \chi \circ \varsigma$ and $\eta$ $\tau \rho \imath \eta \rho \eta s$ 226-227, ó Өєнибтоклท̆ऽ 254
rules for contraction, 226
3rd declension consonant stem nouns: stems in -v $\tau-$, ó $\gamma \dot{\varepsilon} \rho \omega v 145$
3rd declension consonant stem nouns: stems in $-\rho-$, $\dot{\delta} \pi \alpha t \eta \eta^{\prime} \rho \dot{\eta} \mu \eta \dot{\eta}^{\prime} \eta \rho, \eta$ Өvүó $\eta \rho$, and ó óvท́p 124-125
3rd declension consonant stem nouns: velar stems, ó $\varphi \dot{v} \lambda \alpha \xi$ and ó $\alpha i \xi 98$
 quantitative metathesis, 145

3rd declension nouns with stems ending in a diphthong or vowel, $\dot{o} \beta \alpha \sigma \iota \lambda \varepsilon v_{5}, ~ i n$ vaûs, and ó ßoûç 146
3rd declension nouns, irregular, $\mathfrak{\eta} \gamma \cup v \eta$ and $\dot{\eta}$ хعíp 125

## endings, 5

## gender

grammatical gender, 4-5
natural gender, 4
intervocalic sigma in nouns, loss of, 226-227, 254
stems, 5

## NUMBERS

see ADJECTIVES, cardinal adjectives, and ADJECTIVES, ordinal adjectives

## PARTICIPLES: see VERBS

## POSSESSIVES

possessive adjectives, 66
attributive and predicate positions of, 66
possessive genitives, 67
predicate position of certain possessive genitives, 67
 with $\mu \varepsilon ́ v 22, \varphi \eta \sigma^{i}(v) 24, \tau \varepsilon 24, \varphi \bar{\alpha} \sigma i(v) 84, \gamma \varepsilon 84, \delta \dot{\eta} 84$

## PREPOSITIONS

prepositions, 19,89
agent with passive verbs = inó + gen., 267, 269
place where, place from which, place to which, 89 list, 89

## PROCLITICS, 14, 286

accents, 14, 286
list, 286

## PRONOUNS: see also "Forms," pages 298-300

indefinite pronoun, $\tau \tau \varsigma, \tau \tau 109,246$
interrogative pronoun, $\tau i \varsigma$, tí 108, 246
personal pronouns, 64-65
declensions, 65
some forms enclitic, 65
subject pronouns expressed where emphatic, 14
reflexive pronouns, $100-101$
relative pronouns, 224-225
declension, 224

## PRONUNCIATION

practice, xviii-xix
pronunciation of vowels, consonants, diphthongs, and digraphs, xii-xiv, xvi restored pronunciation, xvi

## PUNCTUATION

comma, dot above the line, period, question mark, $x v$

## QUANTITATIVE METATHESIS, 145

## QUESTIONS

interrogative pronouns, adjectives, and adverbs, 246 questions, review of, 171

## RELATIVE CLAUSES

antecedent of relative pronoun, 225
relative clauses, 224-225
relative pronouns, $224-225$
declension, 224
rules governing gender, number, and case of relative pronouns, 225
suffix $-\pi \varepsilon \rho, 222,225$

## SYLLABLES, 28

## TRANSLITERATION, xvi

VERBS: see also "Forms," pages 301-311
accents, see ACCENTS
aspect
aorist aspect
gnomic aorist, 178-179
mperatives, aspect of aorist, 179
indicatives, aspect of aorist, 178-179
infinitives, aspect of aorist, 179
ingressive aorist, 216
participles, aspect of aorist, 179-180
aspect: progressive, aorist, perfective, 155
imperfect or past progressive tense, aspect of, 216-217
attempt to do something in past time: conative imperfect, 216-217
beginning of an action in past time: inchoative imperfect, 216
continuous or incomplete action in past time, 216
present participles, aspect of, 115,135
 276-277
augment, 154, 155, 176, 180, 190-191, 196
augment of compound verbs, 209
irregular augment, 191, 198, 215
syllabic augment, 190
temporal augment, 190-191
compound verbs, 19
accent of augmented compound verbs, 189, 209
compounds of ei $\mu \mathrm{i}, 160$
compounds of $\varepsilon$ exouct, 169
elision, 59
contract verbs
accenting of, 57, 78, 116, 136-137
contract verbs in - $\alpha-$, $\tau \overline{\mathrm{I}} \mu \alpha \dot{\alpha} \omega$
present, 56-57, 77-78
imperfect, 214
future, 159
aorist, 198
participles, active 136-137, middle 116
rules for contraction, 56
contract verbs in - $\varepsilon-, \varphi \backslash \lambda \varepsilon ́ \omega$
present, 39,77
future, 159
participles, active 136, middle 115-116
rules for contraction, 39
exception: $\pi \lambda \hat{\varepsilon} \omega$, present 74, imperfect 214
contract verbs in -o-, $\delta \eta \lambda o ́ \omega$
present, 262
imperfect, 262
future, 159, 262
aorist, 198, 262
participles, active and middle, 262
rules for contraction, 262
deponent verbs, 78, 115
list, 78
endings, 4,13
primary and secondary, 177
secondary endings on imperfect, 213

## finite forms, 56

imperative mood, 15 , and see moods, imperative
impersonal verbs, 170
סeî $10 \beta$, סokeî $11 \alpha, 11 \beta, \notin \xi \in \sigma \tau l(l v) 10 \beta$
with infinitive as subject, 170
with accusative and infinitive as subject, 170
indicative mood, 13, and see moods, indicative

## infinitives

definition of, 27
accenting of
sigmatic and asigmatic 1st aorist active, next to the last syllable,

sigmatic 1st aorist middle, $\lambda \frac{1}{v} \sigma \alpha \sigma \theta \alpha ı 197$
thematic 2nd aorist active, circumflex on last syllable, $\lambda$ uneiv 177-178

## VERBS (continued)

thematic 2nd aorist middle, on next to the last syllable, $\gamma \varepsilon v \varepsilon \dot{\varepsilon} \sigma$ बr 177-178 aspect, 179
subject of impersonal verbs, 170
intervocalic sigma in verbs, loss of, $76,159,166,276$
intransitive, 6, 75, 86-87

## irregular verbs

عi $\mu \mathrm{i}$, 39 , future 160 , imperfect 215
عỉ $\mu \mathrm{L}, 168$-169, imperfect 215

## moods

indicative
use of, 13
accent, recessive, 56-57
aorist, 176, 190-191
aspect, aorist 178-179, imperfective 216-217
imperative
use of, 15
accent
recessive accent, 56-57 tives, 189-190
irregular accent of thematic 2nd aorist middle imperative, $\gamma \varepsilon v o v ิ, 177-$ 178
negative commands, 15
number: singular, plural, dual, 4
participles, see also "Forms," pages 291-292, 294-295
accent: persistent
N.B. thematic 2nd aorist participles, $\lambda_{\imath \pi \omega}{ }^{2}, \lambda_{\imath \pi 0 v} \sigma \alpha, \lambda_{\imath \pi o ́ v, ~ 177-178, ~}^{180}$ aspect
aorist, 179-180
present, 115, 13
ributive use of participles, 115, 148
circumstantial use of participles, 114
future participle with or without $\dot{\text { iç }}$ to express purpose, 170
present or progressive: active voice, 135-137
endings, 135
forms, 136-137
suffixes, -ovt-, -ovo- 135
present or progressive: middle voice, 114-116 endings, 115
forms, 115-116
suffix, $-\mu \varepsilon v-115$
sigmatic 1st aorist: active and middle voices, 199 forms, 199
thematic 2nd aorist: active and middle voices, 180 forms, 180
passive voice, $75,267,269$
past progressive tense, $213-215$, and see tenses, imperfect or past progressive tense
past tense: the aorist, 176, and see tenses, aorist
person, 1st, 2nd, 3rd, 4
preview of new verb forms, 154-155
principal parts, 155
prohibitions, 15
review of verb forms, 152-153

## stems, 4, 155

tenses, present, imperfect, future, aorist, perfect, and pluperfect, 154
present tense
regular verbs, $\lambda \hat{v} \omega 38$, $\lambda \hat{v}$ o $\mu \alpha 177$, all forms 152
contract verbs, $\tau \bar{\tau} \mu \hat{\omega} 56, \tau \bar{\mu} \mu \omega \alpha_{1} 77-78$, all forms 153, $\varphi \iota \lambda \hat{\omega} 39, \varphi t \lambda 0 \hat{\nu} \mu \alpha 177$,
all forms 152, $\pi \lambda \varepsilon \omega 74, \delta \eta \lambda \omega \frac{1}{2} 2, \delta \eta \lambda 0 \hat{\mu} \mu \iota 262$
irregular verbs, $\varepsilon i \mu i 39$, all forms 153, ( $\varepsilon i \mu i ;$ present and future forms 169)
imperfect or past progressive tense, 213-215




future tense, 158-160
asigmatic contract future of verbs in -i $\zeta \omega, 159$
asigmatic contract future of verbs with liquid and nasal stems, $\mu \varepsilon v \widehat{\omega} 166$ 167, 207

$$
\text { list, } 167
$$

deponent futures, 159-160
list, 159-160
with sigmatic 1st aorists, 198
future of $\varepsilon i \mu i, 160$
sigmatic future, $\lambda \overline{\bar{v}} \sigma \omega$ and $\lambda \overline{\mathrm{v}} \sigma{ }^{\prime} \mu \alpha_{1} 158-159$
of verbs with labial, velar, and dental stems, 158-159
sigmatic future of contract verbs, 159
aorist
asigmatic 1st aorist of verbs with liquid and nasal stems, ท̂j $\rho \alpha$ and $\mathfrak{\eta} \rho \alpha ́ \mu \eta v$ 207
list, 207


accents, 197
of contract verbs, 198
of verbs with deponent futures, list, 198
of verbs with labial, velar, and dental stems, 197-198
irregular sigmatic 1st aorists, 208
list, 208
 accents, 178
accents on thematic 2nd aorist active imperatives, 189-190
common verbs with thematic 2 nd aorists, 180-181
list, 181
hematic 2 nd aorists from unrelated stems, 189 list, 189
thematic vowels, $76,115,154,155,177,178,213$

## VERBS（continued）

transitive，6，75，86－87
voice：active，middle，passive， $75-76,155,267,269$
active voice，middle voice，meaning of verbs in， $86-87$
middle，forms of verbs in，see tenses，present，imperfect，future，aorist middle voice：reflexive with accusative sense，75，86－87
middle voice：reflexive with dative sense， $75-76,87$
middle voice：reflexive with causative sense， 76
assive voice： 267,269
with $\dot{v} \pi o ́+$ gen．for agent， 267,269
with dative of instrument or means， 269

## VOICE：see VERBS，voice

## VOWELS

    alphabet, xii
    digraphs, xiii, xiy
    diphthongs, xiii
    ota subscript, xiii, xiv
    long diphthongs, xiv
    long vowel digraphs, xiv
    long vowels, xiii
    macrons, xiii
    short vowels, xiii
    
## WORD ORDER

attributive and predicate position， 66
attributive position， 66
of av̀tós，－ท́，－ó meaning same， 69
of genitive of possession， 147
of $\pi \alpha \bar{\varsigma}, \pi \hat{\alpha} \sigma \alpha, \pi \hat{\alpha} \nu, 126$
of possessive adjectives， 66
participles in attributive position，115， 148
redicate position， 66
of $\alpha$ v̉róc，－ท́，－ó as intensive adjective，68－69 of demonstrative adjectives， $222,232,242,245$
 of $\pi \hat{\alpha} \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \hat{\alpha} v, 126$
of possessive adjectives， 66
of certain possessive genitives， 67
WORDS IN SENTENCES
functions： $\mathrm{S}, \mathrm{C}, \mathrm{DO}, \mathrm{LV}, \mathrm{TV}, \mathrm{IV}, 6$
WRITING GREEK LETTERS，xvi－xviii

## GREEK TO ENGLISH VOCABULARY

We do not give principal parts of contract verbs except when they are irregular For the principal parts of most compound verbs，see the corresponding simple verb． We give the principal parts of other regular and irregular verbs，with their stems when their stems are different from what is seen in the present indicative form and with their aorist participles．

For compound verbs we give in brackets the prefix and the simple verb when elision


Note： $5 \beta$ means that the vocabulary item appears in the yocabulary list in the second


Sample principal parts of contract verbs：
$\varphi i \lambda \varepsilon ́ \omega, \varphi i \lambda \eta \dot{\eta} \sigma \omega, \dot{\varepsilon} \varphi \uparrow i \lambda \eta \sigma \alpha, \varphi \imath \lambda \eta ́ \sigma \bar{\alpha} \varsigma$
$\tau \bar{\imath} \mu \alpha \omega, \tau \bar{\imath} \mu \eta \sigma \omega, \dot{\varepsilon} \tau \imath \mu \eta \sigma \alpha, \tau \bar{\imath} \mu \eta \sigma \bar{\alpha} \zeta$
$\delta \eta \lambda o ́ \omega, \delta \eta \lambda \dot{\omega} \sigma \omega, \dot{\varepsilon} \delta \dot{\eta} \lambda \omega \sigma \alpha, \delta \eta \lambda \omega \dot{\sigma} \alpha \varsigma$

A
$\dot{\alpha} \gamma \alpha \theta$ ós，－ $\boldsymbol{\eta}$ ，－óv，good（ $5 \beta$ and 14 Gr 2）
$\dot{\alpha} \mu \varepsilon$ ív $\omega v, \dot{\alpha} \mu \varepsilon เ v o v$, better（ 14 Gr 2 ）人piбtos，－$\eta$ ，－ov，best；very good； noble（ $9 \beta$ and 14 Gr 2 ）
＇A $\boldsymbol{\gamma} \alpha \mu \varepsilon ́ \mu v \omega v$, ＇$A \gamma \alpha \mu \varepsilon ́ \mu v o v o s, ~ o ́ ~$ Agamemnon（ $7 \alpha$ ）
«̈ $\gamma \alpha \boldsymbol{\alpha}$ ，adv．，very much；too much，in ex－ cess
 ク̈ $\gamma \gamma \varepsilon ı \lambda \alpha, \dot{\alpha} \gamma \gamma \varepsilon i \lambda \lambda \bar{\alpha} \varsigma, I$ announce；$I$ tell （14ß）
«̈ $\gamma \gamma \varepsilon \lambda \circ \varsigma, \dot{\alpha} \gamma \gamma \varepsilon ́ \lambda o v, \dot{o}$, messenger（ $4 \alpha$ ）
व̈ $\gamma \varepsilon$ ；pl．，${ }^{\alpha} \gamma \varepsilon \tau \varepsilon$ ，come on！（ $9 \alpha$ ）

خ̋ $\gamma \varepsilon ı \rho \alpha, \dot{\alpha} \gamma \varepsilon$ íp $\bar{\varsigma}$, I gather
$\dot{\alpha} \boldsymbol{\alpha}^{\circ} \mathrm{\rho} \dot{\alpha}, \dot{\alpha} \gamma \mathrm{\gamma} \boldsymbol{\rho} \hat{\alpha} \varsigma, \dot{\eta}$, agora，city center， market place（ 8 B ）
 （5ß）

аүрím̧，adv．，savagely；wildly； fiercely
 èv гoîs $\dot{\alpha} \gamma \rho \mathrm{oi}$ ，in the country
$\ddot{\alpha} \gamma \omega, \ddot{\alpha} \xi \omega,[\ddot{\alpha} \gamma \alpha \gamma-]$ グ $\gamma \alpha \gamma \circ \nu, \dot{\alpha} \gamma \alpha \gamma \omega \hat{\omega}, I$ lead；I take（2ß）

 （15 $\beta$ ）
$\dot{\alpha} \delta \varepsilon \lambda \varphi \rho ́ \varsigma, \alpha \dot{\alpha} \delta \varepsilon \lambda \varphi \circ \hat{v}, \dot{o}, \hat{\omega} \not \partial \delta \varepsilon \lambda \varphi \varepsilon$,
brother（ $11 \alpha$ ）
$\boldsymbol{\alpha} \delta$ v́varos，－ov，impossible
$\dot{\alpha} \in \dot{́}, ~ a d v .$, always（ $4 \beta$ ）
$\dot{\alpha} \theta \dot{\alpha} v \alpha \tau 0 \mathrm{l}, \dot{\alpha} \theta \alpha v \alpha \dot{\alpha} \tau \omega \mathrm{v}$ ，oi，the Im mortals


＇AӨŋ゙vクロı，at Athens

$\dot{\eta}$＇$A \theta \eta v \hat{\alpha}, \tau \hat{\eta} \varsigma$＇$A \theta \eta v \hat{\alpha} \varsigma$ ，$\tau \hat{1}{ }^{\prime} A \theta \eta v \hat{\alpha}$
 （daughter of Zeus）（ $9 \alpha$ ）
 ＇A $\theta \eta v \alpha i o u, ' A \theta \eta v \alpha i \omega v$, oi，the Athenians
＇A日ńvnol，at Athens
 d，Aegean Sea
 Athens）（ $6 \alpha$ ）
Aìv́n兀roı，Aiүvaricuv，oi，Egyptians

$\alpha i \xi$ ，$\alpha$ iरós，ó or $\dot{\eta}$ ，goat（ $7 \alpha$ and 7 Gr 3a）
Aïo $\lambda_{o s, ~}^{\text {A ió } \lambda_{o v}, \dot{d}, \text { Aeolus }}$
 augment），$\dot{\varepsilon} \lambda \omega \omega$, I take（ $7 \alpha, 11 \beta$ ）
 lift；with reflexive pronoun，I get up （ $1 \beta, 10 \beta$ ，and 12 Gr 3 ）
 （15ß）
$\alpha$ 人ité $\omega$, I ask；I ask for（11 $\alpha$ ）
$\boldsymbol{\alpha}$ intis，$-\bar{\alpha},-\mathrm{ov}$ ，responsible（for）；to blame（ $3 \alpha$ ）
Aitvaîovőpos，Aitvaíou őpovs， đó，Mount Etna（16ß）


$\dot{\alpha} \kappa 0 v ́ \sigma \bar{\alpha} \varsigma$, intransitive，I listen；transitive

+ gen．of person，acc．of thing，I listen to；I hear（ $4 \alpha$ ）
to；I hear（ $4 \alpha$ ）

$\ddot{\alpha}$ кроऽ，$-\bar{\alpha},-o v$ ，top（of）（ $5 \alpha$ ）
ákpov to őpos，the top of the mon－ tain／hill（ $5 \alpha$ ）
$\dot{\alpha} \kappa \tau \dot{\eta}, \dot{\alpha} \kappa \tau \hat{\eta} 5, \dot{\eta}$, promontory
$\dot{\alpha} \lambda \eta \theta \eta \dot{\eta} \varsigma, \dot{\alpha} \lambda \eta \theta$ és，true $(13 \beta, 13 \mathrm{Gr} 4$ ， and 14 Gr 1 ）
$\dot{\alpha} \lambda \eta \theta \hat{\omega} \varsigma$ ，adv．，truly（ 14 Gr 3 ） $\dot{\alpha} \lambda \eta \theta \varepsilon ́ \sigma \tau \varepsilon \rho \circ \mathrm{v}$ ，adv．，more truly（14 Gr 3）
$\alpha \lambda \eta \theta \varepsilon ́ \sigma \tau \alpha \tau \alpha$ ，adv．，most truly（14 Gr 3）
$\dot{\alpha} \lambda_{\eta} \theta \bar{\tau}, \dot{\alpha} \lambda \eta \theta \hat{\omega} v, \tau \alpha \dot{\alpha}$, the truth （13ß）
$\dot{\alpha} \lambda \lambda \alpha$, conj．，but（ $1 \alpha$ ）
$\dot{\alpha} \lambda \lambda \bar{\alpha} v \tau 0 \pi \dot{\omega} \lambda \eta \varsigma, \dot{\alpha} \lambda \lambda \bar{\alpha} v \tau \circ \pi \dot{\omega} \lambda o v, \dot{o}$, sausage－seller
$\dot{\alpha} \lambda \lambda \dot{\eta} \lambda \omega \mathrm{v}$ ，of one another（ $13 \alpha$ ）
$\alpha \lambda \lambda \mathrm{o},-\eta,-0$ ，other，another（4 $\beta$ ）
$\dot{\alpha} \mu \alpha$ ，adv．，together，at the same time （13ß）
«̈ $\mu \alpha$ ，prep．＋dat．，together with $\ddot{\alpha} \mu \alpha \boldsymbol{\xi} \alpha, \dot{\alpha} \mu \dot{\alpha} \xi \eta \varsigma, \dot{\eta}$, wagon

au $\mu$ عıvov，adv．，better（ 14 Gr 3 ）
$\dot{\alpha} \mu \bar{v} v \omega,[\dot{\alpha} \mu \nu \vee \varepsilon-] \dot{\alpha} \mu v \vee \omega,[\dot{\alpha} \mu \bar{v} v-]$
$\eta \not \mu \mu \bar{v} v \alpha, \dot{\alpha} \mu \bar{\chi} v \bar{\alpha} \varsigma$ ，active，transitive，$I$ ward off X （acc．）from Y （dat．）；middle，
transitive，I ward off X（acc．）；I defend myself against X （acc．）（13 $\beta$ ）
ג́vó，prep．＋acc．，$u p$（ $5 \alpha$ ）
adv $\alpha$ ßаívo，$I$ go up，get up；＋غ́ $\pi i ́+$ acc．，$I$ climb，go up onto（ $8 \beta$ ）
$\dot{\alpha} \cup \alpha \beta \lambda \varepsilon ́ \pi \omega$, I look up
$\dot{\alpha} v \alpha \gamma \kappa \dot{\alpha} \zeta \omega, \dot{\alpha} v \alpha \gamma \kappa \dot{\alpha} \sigma \omega, \eta, \eta \dot{\gamma} \gamma \kappa \alpha \sigma \alpha$,
$\dot{\alpha} v \alpha \gamma \kappa \alpha ́ \sigma \alpha \bar{\alpha} \varsigma, I$ compel $(15 \alpha)$
$\dot{\alpha} v \alpha \dot{\alpha} \sigma \tau \eta \theta_{\mathbf{l}}$ ，stand up！
$\dot{\alpha} \mathbf{\alpha} \alpha \chi \omega \rho$ ह́ $\omega$, I retreat，withdraw（ $14 \beta$ ）
$\dot{\alpha} \nu \delta \rho \varepsilon i ̂ o s,-\bar{\alpha},-$ av，brave $(3 \beta$ ，and 14 Gr 1）
人̀vסpeíç，adv．，bravely（ 14 Gr 3 ）
$\alpha \dot{\alpha} v \delta \rho \varepsilon เ$ ó $\tau \varepsilon \rho \circ$ ，adv．，more bravely（ 14 Gr 3）
$\dot{\alpha} \vee \delta \rho \varepsilon เ o ́ \tau \alpha \tau \alpha$ ，adv．，most bravely（14 Gr 3）
 $\dot{\alpha} v \varepsilon ́ \sigma \tau \eta v, \dot{\alpha} v \alpha \sigma \tau \alpha \dot{\alpha} \varsigma, I$ stood up（15ß）
$\dot{\alpha} \vee \mathfrak{j} \rho, \dot{\alpha} v \delta \rho o ́ s, \dot{o}$, man；husband（ $4 \alpha$ and 8 Gr 2 ）
 man being；person（ $1 \alpha$ and 3 Gr 3 ）
$\dot{\alpha} \nu \tau \varepsilon ́ \chi \omega[=\dot{\alpha} v \tau 1-+$ er $\chi \omega]$ ，imperfect，
幺๐ขะixov（irregular augment），
$\dot{\alpha} v \theta \dot{\varepsilon} \xi \omega$（irregular），$[\sigma \chi-] \dot{\alpha} \nu \tau \varepsilon ́ \sigma \chi \circ v$,
$\dot{\alpha} v \tau \tau \sigma \not \omega \mathrm{v}+\mathrm{dat} .$, I resist（ $14 \beta$ ）

${ }_{\alpha} \xi_{105}$ ，$-\bar{\alpha},-\mathrm{ov}$ ，worthy；＋gen．，worthy of（16ß）
$\ddot{\alpha} \pi \bar{\alpha} \varsigma, \ddot{\alpha} \pi \bar{\alpha} \sigma \alpha, \ddot{\alpha} \pi \alpha v$, all；every；whole （14 $\beta$ ）
$\ddot{\alpha} \pi \varepsilon \iota \mu \mathrm{t}[=\dot{\alpha} \pi \mathrm{o}-+\varepsilon \dot{\imath} \mu \mathrm{i}], I$ am away（ $5 \alpha$ ） $\dot{\alpha} \pi \varepsilon ́ \kappa \tau о v e$（perfect of $\dot{\alpha} \pi$ октeiv $\omega$ ），he／she has killed
$\dot{\alpha} \pi \varepsilon \lambda \alpha v ́ v \omega[=\dot{\alpha} \pi 0-+\dot{\varepsilon} \lambda \alpha \sim ́ v \omega], I$ drive away
 away（ $6 \alpha$ ）
$\dot{\alpha} \pi \mathbf{\alpha}^{\prime}$, prep．+ gen．，from（ $4 \alpha$ ） $\dot{\alpha} \pi 0-$ ，as a prefix in compound verbs， away（ $4 \alpha$ ）
ג̇oß ${ }^{\text {inv，}}$ I go away
$\dot{\alpha} \pi \mathrm{o} \theta \mathrm{v} \dot{\operatorname{n}} \boldsymbol{\sigma} \kappa \omega,[\theta \alpha v \varepsilon-] \dot{\alpha} \pi \mathrm{o} \theta \alpha \vee \mathrm{ov} \mu \alpha \mathfrak{\imath}$, ［ $\theta \alpha v-] \dot{\alpha} \pi \varepsilon ́ \theta \alpha v o v, \dot{\alpha} \pi \circ \theta \alpha v \omega ́ v, I d i e$ （11 $\alpha$ ）

$\kappa \rho \imath v o \hat{v} \mu \alpha \imath,[\kappa \rho \bar{\imath} v-] \dot{\alpha} \pi \varepsilon к \rho \bar{\imath} v \alpha \dot{\alpha} \mu \eta v$,

$\dot{\alpha} \pi о к \tau \varepsilon \mathfrak{i v} \omega,[\kappa \tau \varepsilon v \varepsilon-] \dot{\alpha} \pi о к \tau \varepsilon \vee \omega$,
 （ $6 \alpha, 10 \beta$ ）
$\dot{\alpha} \pi o ́ \lambda \lambda \bar{v} \mu \mathrm{l}[=\dot{\alpha} \pi \mathrm{o}-+$ on $\lambda \lambda \overline{\mathrm{v}} \mu \mathrm{l}]$ ，［ $\dot{\mathrm{o}} \lambda \varepsilon-]$
$\dot{\alpha} \pi \mathrm{o} \lambda \tilde{\omega}, \dot{\alpha} \pi \dot{\omega} \lambda \varepsilon \sigma \alpha, \dot{\alpha} \pi \mathrm{o} \lambda \varepsilon ́ \sigma \sigma \varsigma \varsigma, I d e$－ stroy；I lose

$\dot{\alpha} \pi \circ \pi \varepsilon ́ \mu \pi \omega, I$ send away
$\dot{\alpha} \pi \circ \pi \lambda \varepsilon ́ \omega$, I sail away
$\dot{\alpha} \pi$ ор $ᄐ \omega, I$ am at a loss（ $12 \alpha$ ）

culty；the state of being at a loss（15 $)$
$\dot{\alpha} \pi \Omega \varphi \varepsilon$ र́ $\gamma \omega$, I flee（away），escape（ $5 \beta$ and 10ß）
$\mathcal{Z}_{\alpha} \rho \alpha$ ，particle；introduces a question（ $4 \alpha$ and 10 Gr 9 ）
 dog；cf．ג́ $\rho \gamma$ ¢́s，－ท́，－óv，shining；swift） （ $5 \alpha$ ）
 －óv，not working，idle，lazy（ $2 \alpha$ and $4 \alpha$ ）
$\dot{\alpha} \rho \gamma u ́ \rho ı o v, \dot{\alpha} \rho \gamma \cup p i ́ o v, \tau o ́$, silver； money（11ß）
$\dot{\alpha} \rho \varepsilon \tau \dot{\eta}, \dot{\alpha} \rho \varepsilon \tau \mathfrak{\eta} \varsigma, \dot{\eta}$, excellence；virtue； courage（ $15 \beta$ ）
 of King Minos）（ $6 \alpha$ ）
$\dot{\alpha} \rho \imath \sigma \tau \varepsilon \rho \bar{\alpha}, \dot{\alpha} \rho \iota \sigma \tau \varepsilon \rho \hat{\alpha} \varsigma, \dot{\eta}$, left hand （ $9 \alpha$ ）
«̈pı $\sigma \tau 05,-\eta,-\mathrm{ov}$ ，best；very good； noble（93）
on $\rho 1 \sigma \tau \alpha$ ，adv．，best（ 14 Gr 3 ）


ג́ pów，I plow
＇A $\rho \tau \varepsilon \mu \mathrm{i} \sigma \iota \sigma$ ，＇A $\rho \tau \varepsilon \mu \mathrm{i}$ io，$\tau$ ó，
Artemisium（14ß）
$\dot{\alpha} \rho \chi \mathfrak{\eta}, \dot{\alpha} \rho \chi \hat{\eta} \varsigma, \dot{\eta}$, beginning（ $13 \beta$ ）
 （15ß）

pius（the god of healing）（11 $\beta$ ）

人̈ $\tau \boldsymbol{\eta}, \boldsymbol{\alpha} \tau \eta \varsigma, \dot{\eta}$, ruin
$\dot{\alpha} \tau \rho \alpha \pi$ ós，$\dot{\alpha} \tau \rho \alpha \pi \circ \hat{v}, \dot{\eta}, p a t h$
＇A $\tau \tau 1 \times \mathfrak{\eta}$, ＇ $\mathrm{A} \tau \tau 1 \kappa \mathfrak{\eta} \varsigma$ ，$\dot{\eta}$, Attica（14ß）
$\alpha{ }^{3} \theta_{1}$ ，adv．，again（3 $\alpha$ ）

$\alpha \dot{v} \xi \dot{\alpha} v \omega,[\alpha \dot{v} \xi \varepsilon-] \alpha \dot{v} \xi \dot{\eta} \sigma \omega, \eta \ddot{v} \eta \boldsymbol{\eta} \alpha$,
$\alpha v \grave{\xi} \mathfrak{\eta} \sigma \bar{\alpha}$, ， increase $(9 \beta)$
$\alpha$ őplov，adv．，tomorrow（11 $\alpha$ ）
גv่า！̣v，her；it
$\alpha$ v่тó，it（3）
аи่тóv， $\operatorname{him}(1 \beta) ;$ it（3 $\alpha$ ）
$\boldsymbol{\alpha}$ ט̇兀ós，－ $\mathfrak{\eta}$ ，－ó，intensive adjective，－self， －selves；adjective，same；pronoun in nom．，gen．，dat．，and acc．cases，him，her， it，them（ $5 \beta, 5 \mathrm{Gr} 6$ ，and 5 Gr 9 ）
 （ $1 \alpha$ ）
$\dot{\alpha} \varphi \imath \kappa v \varepsilon ́ o \mu \alpha ı\left[=\dot{\alpha} \pi 0-+i \kappa v \varepsilon ́ o \mu \alpha_{\imath}\right]$ ．［in－］
 arrive；＋sic＋acc．， 1 arrive at（ $6 \alpha$ and $10 \alpha$ ）
＇A $\chi \alpha 10$ it＇A $\chi \alpha \imath \hat{1} v$, oi，Achaeans； Greeks（7 ${ }^{\text {）}}$

polit
particule

B


$\beta \alpha i ́ v \omega,[\beta \eta-] \beta$ п́ $\sigma о \mu \alpha_{1}$ ，ё $\beta \eta \nu, \beta \bar{\alpha} \varsigma, I$ step；I walk；I go（ $2 \beta, 15 \mathrm{Gr} 1$ ）
$\beta \dot{\alpha} \lambda \lambda \omega,[\beta \alpha \lambda \varepsilon-] \beta \alpha \lambda \omega,[\beta \alpha \lambda-]$ er $\beta \alpha \lambda o v$, $\beta \alpha \lambda_{\omega}{ }^{\circ}$ ，I throw；I put；I pelt；I hit，strike （7 $\beta$ ）
$\beta \alpha \dot{\rho} \beta \alpha \rho \circ \varsigma, \beta \alpha \rho \beta \dot{\alpha} \rho \circ \mathrm{ov}, \dot{\mathrm{d}}$, barbarian （13ß）
$\beta \alpha \sigma \iota \lambda \varepsilon v \varsigma_{\varsigma}, \beta \alpha \sigma \imath \lambda e ́ \omega \varsigma, \dot{\delta}$, king（ $6 \alpha$ and $9 \mathrm{Gr} 4)$
$\beta \alpha \sigma \imath \lambda \varepsilon v ́ \omega, \beta \alpha \sigma \iota \lambda \varepsilon$ ú $\sigma \omega$ ，

$\beta$ ह́ $\beta \alpha{ }^{\prime} \mathrm{o}$ ，$,-\bar{\alpha},-\mathrm{ov}$, firm，steady（ $13 \alpha$ ）
$\beta$ ios，$\beta$ ion，od，life（ $16 \beta$ ）
$\beta \lambda \alpha \dot{\alpha} \pi \tau \omega,[\beta \lambda \alpha \beta-] \beta \lambda \alpha \dot{\alpha} \psi, \varepsilon \in \beta \lambda \alpha \alpha$,
$\beta \lambda \alpha \dot{\alpha} \bar{\alpha}$, ， 1 harm，hurt（ $15 \beta$ ）
$\beta \lambda \varepsilon ́ \pi \omega, \beta \lambda \varepsilon ́ \psi о \mu \alpha$, er $\beta \lambda \varepsilon \psi \alpha, \beta \lambda \varepsilon ́ \psi \bar{\alpha} \varsigma$, usually intransitive，I look；I see（ $2 \beta$ ）
 shout（5 $\alpha$ ）
$\beta$ ㄲ，$\beta$ ои̃ $5, \dot{\eta}$ ，shout（ $10 \beta$ ）
BoŋӨéc，I come to the rescue；＋dat．，I come to X＇s aid；I come to rescue／aid X （ $6 \alpha$ ）
Bolwtī̄，Bol $\omega \tau i \bar{\alpha} \varsigma, \grave{\eta}$, Boeotia（14 $\beta$ ）
ßóтрves，ßoтpv́凶v，oi，grapes
 aorist middle，＋infin．，I want；I wish （ $6 \alpha$ ）
Bov̂s，Boós，＇̀，ox（ $2 \beta$ and 9 Gr 4 ）
 Gr 5）

Bpaסém̧，adv．，slowly（2ß）
Bpórios，B ooriov，ó，the Thunderer （a name of Dionysus）（9ß）

$\Gamma$
$\gamma \dot{\alpha} \rho$ ，postpositive conj．，for（ $1 \alpha$ ）
$\gamma \varepsilon$ ，postpositive enclitic；restrictive，at least；intensive，indeed（6ß）
үध́रove（perfect of रívouol），he／she／it has become；he／she／it is

 үध́ $\rho \propto v, \gamma$ र́povtoc，ó，old man（ $9 \beta$ and $9 \mathrm{Gr} 2)$
$\boldsymbol{\gamma} \boldsymbol{\varepsilon} \varphi \bar{v} \rho \alpha, \gamma \varepsilon \varphi \frac{1}{v} \rho \bar{\alpha} \varsigma, \dot{\eta}$, bridge

$\gamma \mathfrak{\eta}, \gamma \hat{\mathrm{n}} \mathrm{s}$ ，ท่，land；earth；ground（4ß） к $\alpha \tau \alpha \mathfrak{\gamma} \hat{\eta} v$ ，by land（ $14 \alpha$ ） $\pi 0 \hat{0} \gamma$ १ीs；where（in the world）？（ $16 \alpha$ ）
रí $\gamma \bar{\alpha}$ c，$\gamma \mathbf{\gamma} \boldsymbol{\gamma} \alpha \cup \tau 0 \varsigma$ ，ó，giant
 غ̇үєvó $\mu \eta \downarrow$ ，үєvó $\mu \varepsilon v o s$, I become（ $6 \alpha$ ， $10 \alpha, 11 \mathrm{Gr} 2$ ，and 11 Gr 4 ）
rifverat，he／she／it becomes；it hap pens $(6 \alpha)$
 rvov́s，I come to know；I perceive；I learn（ $5 \beta, 15 \mathrm{Gr} 1$ ）
$\gamma \mathbf{v} \omega \mathrm{v}$ ，know！
$\boldsymbol{\gamma} \boldsymbol{\alpha} \dot{\propto} \omega, \gamma \rho \alpha \dot{\alpha} \psi \omega$, है $\gamma \rho \alpha \psi \alpha, \gamma \rho \alpha ́ \psi \bar{\alpha} \varsigma, I$ write（14 3 ）
$\gamma \cup \vee \mathfrak{\eta}, \gamma \cup \vee \propto ı$ кós， $\mathfrak{\eta}$, woman；wife（ $4 \alpha$ and 8 Gr 3 ）
$\Delta$
$\delta \alpha \times \rho \frac{1}{v} \omega, \delta \alpha \times \rho \frac{1}{v} \sigma \omega, \dot{\varepsilon} \delta \alpha ́ \kappa \rho \bar{v} \sigma \alpha$,
ठ $\alpha \kappa \rho \bar{v} \sigma \bar{\alpha} \varsigma, I$ cry，weep（11 $\alpha$ ）
סé，postpositive particle，and，but（ $1 \alpha$ ）
סeî，impersonal＋acc．and infin．，it is nec essary（ $10 \beta$ and 10 Gr 8 ）

סeî $\mathfrak{\eta} \mu \alpha{ }_{\varsigma} \pi \alpha \rho \varepsilon$ îval，we must be there（ $10 \beta$ and 10 Gr 8 ）
סeıvós，－ท́，－óv，terrible（ $6 \alpha$ ） סetvá，terrible things
סeıvติs，adv．，terribly，frightfully

סєĩлvov，סeínvov，чó，dinner（3ß）； meal
Séco，indeclinable，ten（ 8 Gr 5 ）

$\Delta \mathrm{\varepsilon} \lambda \varphi \mathrm{oi}^{\prime}, \Delta \mathrm{\varepsilon} \lambda \varphi \omega \mathrm{\omega}$ ，oi，Delphi
ठév $\delta \rho o v, \delta \varepsilon ́ v \delta \rho o v$, tó，tree（ $2 \beta$ and 3 Gr 2）
$\delta \varepsilon \xi_{\text {tó }}^{5},-\bar{\alpha},-$ óv，right（i．e．，on the right hand）（ $15 \beta$ ）
$\delta_{\varepsilon} \xi_{1} \dot{\alpha}, \delta \varepsilon \xi_{1} \alpha{ }_{\varsigma}, \dot{\eta}$, right hand $(9 \alpha)$
 prison
 master（ $2 \beta$ and 4 Gr 4 ）
© $\varepsilon$ ôpo，adv．，here，i．e．，hither（ $3 \alpha$ ）
סєи́тepos，－ $\bar{\alpha},-$－ov，second（ 8 Gr 5 ）
$\delta \varepsilon ́ \chi \circ \mu \alpha, \delta \varepsilon ́ \xi \neq \mu \alpha_{\imath}, \dot{\varepsilon} \delta \varepsilon \xi \alpha \mu \eta v, \delta \varepsilon-$ $\xi \dot{\alpha} \mu \mathrm{EvO}$, I receive（ $6 \alpha$ ）
$\delta \dot{\eta}$, postpositive particle；emphasizes that what is said is obvious or true，indeed， in fact（ $6 \beta$ ）
$\delta \eta \lambda$ ó $\omega, I$ show（ $15 \beta$ and 15 Gr 3 ）
$\delta \mathrm{i} \mu \mathrm{os}, \delta \mathfrak{\eta} \mu \mathrm{ov}, \dot{\mathrm{o}}$, the people（9ß）
סı́́，prep．＋gen．，through（ $9 \alpha$ ）
$\delta_{1}$＇o $\lambda$ íyov，soon（ $5 \alpha$ ）
Siaßaiva，$I$ cross
$\delta_{\imath} \alpha \beta_{\imath} \beta \alpha_{\alpha} \sigma \alpha l$（aorist infin．of $\delta \iota \alpha \beta \imath \beta \alpha \zeta_{\omega}$ ）， to take across，transport
 $16 \alpha$ ）

 to，converse with（ $8 \alpha$ ）
$\delta t \alpha \varphi \theta \varepsilon i ́ \rho \omega,[\varphi \theta \varepsilon \rho \varepsilon-] \delta \iota \alpha \varphi \theta \varepsilon \rho \omega$,
 stroy（ $15 \alpha$ ）
 through；I go through（14 $\beta$ ）


$\Delta$ 七ккıóro $\lambda_{\imath}$ ，Dicaeopolis（1 $\alpha$ ）
ठíxんios，－ $\bar{\alpha},-$ ov，just
$\delta_{1}$＇ò $\lambda i ́ \gamma o v$, soon（ $5 \alpha$ ）
 of Dionysus（ $4 \alpha$ ）
 celebrate the festival of Dionysus （ $4 \alpha$ ）
 （ $8 \alpha$ ）
 pursue，chase（ $5 \alpha$ ）
סoкeî，impersonal，［סок－］סó $\boldsymbol{\xi}_{\mathrm{\varepsilon}}$ ，
éSo $\xi_{\mathrm{e}}(\mathrm{v})$ ，$\delta o ́ \xi \alpha v$ ，it seems（good）； ＋dat．，e．g．，$\delta$ oкei $\mu \mathrm{ot}$ ，it seems good to me；I think it best（ $11 \alpha$ ）；＋dat．and
 seems good to them to hurry，they de－ cide to hurry（11ß）
$\dot{\omega}$ §oкعí，as it seems（ $13 \beta$ ）

Sov入óm，I enslave
$\delta \rho \alpha \mu \varepsilon i ̂ v$（aorist infin．of $\tau \rho \varepsilon ́ \chi \omega$ ），to run－
$\delta \rho \alpha \chi \mu \dot{\eta}, \delta \rho \propto \chi \mu \hat{\eta} 5, \dot{\eta}$, drachma（a sil－
ver coin worth six obols）（11 $\beta$ ）
סúv $\alpha \mu \alpha \mathbf{1}$ ，imperfect，ह̇ $\delta v v \alpha ́ \mu \eta v, \delta u v \eta{ }^{\prime}$ бounl，aorist middle not used in Attic Greek，I am able；I can（ $16 \alpha$ and 16 Gr 2）
Suvacós，－ń，－óv，possible（ $3 \alpha$ ）
Sóo，two（ $7 \beta$ and 8 Gr 5 ）
бю́ठкка，indeclinable，twelve（ 15 Gr 5 ）
 5）

E


غßסоцйкоv $\tau \alpha$ ，indeclinable，seventy（ 15 Gr 5）
ё $\beta$ боиоऽ，$-\eta$ ，－ov，seventh（ 8 Gr 5 ）
ع̋ß $\eta$ v：see $\beta$ 人ívю
Érrvác，I give／hand over $X$ as security （for a loan）；I borrow（money）
Ė $\gamma \gamma$ ט́s，adv．，nearly
モ̇ $\gamma \gamma \cup ́ s$, prep．＋gen．，near（13 3 ）


wake $\mathrm{X} u p$ ；middle and passive，intran－ sitive，I wake up（8ß）

ह̇ $\gamma \omega$ ，$\dot{1} \mu \mathrm{ov}$ or $\mu \mathrm{ov}, I$（ $2 \alpha$ and 5 Gr 6 ）
 deed
モ̇סpaцоv：see тр $\chi$ モ́ $\omega$
$\dot{\varepsilon} \theta \varepsilon ́ \varepsilon \lambda \omega,\left[\dot{\varepsilon} \theta_{\varepsilon} \lambda \varepsilon-\right] \dot{\varepsilon} \theta \varepsilon \lambda \eta \dot{\eta} \sigma \omega, \dot{\eta} \theta \dot{\varepsilon} \lambda \eta \sigma \alpha$, $\dot{\varepsilon} \theta \varepsilon \lambda \dot{\wedge} \sigma \bar{\alpha} \varsigma+$ infin．，I am willing；I wish （ $4 \alpha$ ）
ei，conj．，if；in indirect questions，whether （11 $\alpha$ ）
вi $\mu \mathfrak{\eta}$, unless
$\varepsilon{ }^{i \prime} \pi \omega \varsigma$ ，if somehow，if perhaps
عixoort（v），indeclinable，twenty（ 15 Gr 5 ） عiкootós，－ท́，－óv，twentieth（ 15 Gr
5）
 ＋dat．，I yield（ $15 \alpha$ ）
عixáv， عíxóvoç，$\dot{\eta}$, statue
Elhov：see $\alpha$ ipéc
 $a m(1 \alpha, 4 \mathrm{Gr} 1,10 \mathrm{Gr} 1$ ，and 13 Gr 1$)$
 go（ 10 Gr 6 and 13 Gr 1 ）
عinov（aorist of $\lambda \hat{\varepsilon} \gamma \omega$ ），I／they said；I／they told；I／they spoke
عiлモ́；pl．，عїлєтє，tell！
eineiv，to say；to tell
ยi $\boldsymbol{\pi} \omega \mathrm{v}$ ，having said，after saying，
sometimes，saying；having told，af－
ter telling，sometimes，telling
вipnivn，eipŋ́vクs，$\dot{\eta}$ ，peace（ $16 \beta$ ）
eic，prep．＋acc．，into；to；at（ $2 \beta$ ）；for
عis к $\alpha \iota \rho o ́ v$, at just the right time
eis，$\mu \mathrm{i} \alpha$, हैv，one（ $7 \beta$ and 8 Gr 5 ）

عīc каi عíкобı（v），twenty－one（ 15 Gr 5）

eioßaiva，I go in；I come in
عíßß́⿱㇒木火七ец，having embarked
عiร vav̂v عíßßaíva，I go on board ship，embark




عíє $\lambda \theta \dot{\omega} \mathrm{v}$ ，having come in（to），after coming in（to），sometimes，coming in（to）
عiotéval（used as present infinitive of

eïбı $\theta$ ；pl．，eîoute（used as present im－

sion $\gamma \varepsilon \varepsilon_{0} \mu \boldsymbol{\imath}$＋dat．，Ilead in
Eis xalpóv，at just the right time
عiбка入é $\omega, I$ call in（to）

ยiฮ $\pi \lambda$ é $\omega, I$ sail in（to）
Eíø甲е́рю，I bring in（to）
$\dot{\varepsilon} \kappa, \dot{\varepsilon} \dot{\xi}$ ，before words beginning with
vowels，prep．+ gen．，out of（ $3 \alpha$ ）
ย̇к $\tau 0 \hat{\text { ô }} \boldsymbol{\pi} \downarrow \sigma \theta \mathrm{ev}$ ，from the rear
ékocóv，indeclinable， 100 （ 15 Gr 5 and $16 \alpha$ ）
$\dot{\varepsilon} \mathbf{x} \alpha \tau 0 \sigma \tau$ ós，$-\mathfrak{\eta},-$ óv，hundredth （ 15 Gr 5 ）
$\dot{\varepsilon} \kappa \beta \alpha i ́ v \omega$, I step out；I come out（ $2 \alpha$ ）

éx $\beta \dot{\alpha} \lambda \lambda \omega$, I throw out
غ̇кєí，adv．，there（ $6 \alpha$ ）
ékeivoç，ėкeívŋ，éxeivo，that；pl．，
those（ $13 \beta$ and 14 Gr 6 ）
éкยíఠe，adv．，to that place，thither（ $8 \alpha$ ）
éккка̇é㇒，I call out
єклє́ $\mu \pi \omega, I$ send out

モєк $\lambda$ ह́ш，I sail out
ह̈к $\pi \lambda$ ovs，ë $\kappa \pi \lambda$ ov，ó，escape route
हैктолоऽ，－ov，out of the way，unusual
Ëкто与，$-\eta$ ，－ov，sixth（ 8 Gr 5 ）
ह̇x rov̂ ö $\pi \mathrm{t} \sigma \theta \mathrm{\varepsilon v}$ ，from the rear
éкчép $\omega$ ，I carry out
Eкцєט́ $\boldsymbol{\gamma}$ ，I flee out，escape
غ $\lambda \alpha \dot{\alpha} \tau \tau \omega \mathrm{v}$ ，घ̀ $\lambda \alpha \tau \tau \sigma \mathrm{v}$ ，smaller，pl．，fewer （ 14 Gr 2）

$\not \geqslant \lambda \alpha \sigma \alpha$ ，غ̀ $\lambda \alpha ́ \sigma \sigma \bar{\alpha} \varsigma$ ，transitive；Idrive
（ $2 \alpha$ ）；intransitive， 1 march
غ̀ $\lambda \varepsilon$ Eiv（aorist infinitive of cipé $($ ），to take

（13ß）
غ̇ $\lambda \varepsilon u ́ \theta \varepsilon \rho \circ \varsigma,-\bar{\alpha},-o v$, free
غ̇ $\lambda \varepsilon \cup \theta \varepsilon \rho \circ ́ \omega, I$ free，set free（ $15 \beta$ ）
ė $\lambda \theta \varepsilon ́ ;$ pl．，è $\lambda \theta \varepsilon \tau \varepsilon$（aorist imperative of Ёp $о$ о $\mu \alpha$ ），come！（ $2 \alpha$ ）
$\dot{\varepsilon} \lambda \theta \varepsilon \mathrm{Eĩv}$（aorist infinitive of $\varepsilon$ ép $\rho \mu \alpha 1$ ），to come；to go
Ё $\lambda \kappa \omega$ ，imperfect， हî $\lambda$ кov（irregular aug－
 （irregular augment），$\dot{\varepsilon} \lambda \times v \dot{\sigma} \alpha \bar{\propto}, I$ drag
＇Eג $\lambda \alpha \alpha_{\varsigma}, ~ ‘ E \lambda \lambda \alpha ́ \delta o \varsigma, ~ \grave{\eta}$, Hellas，Greec （13ß）
＂E $\lambda \lambda \eta \nu, "$ E $\lambda \lambda \eta$ vos， $\mathbf{0}$, Greek；pl．，the Greeks（14 $\alpha$ ）
＇E $\lambda \lambda \eta \eta^{\prime} \sigma \pi o v \tau o \varsigma, ' E \lambda \lambda \eta \sigma \pi o ́ v \tau o v, \dot{o}$, Hellespont
$\dot{\varepsilon} \lambda \pi i \zeta \omega,[\dot{\varepsilon} \lambda \pi \tau \varepsilon-] \dot{\varepsilon} \lambda \pi \iota \omega,[\dot{\varepsilon} \lambda \pi i-]$
グ $\lambda \pi \imath \sigma \alpha, \dot{\varepsilon} \lambda \pi i \sigma \bar{\alpha} \varsigma, I$ hope；$I$ expect；$I$ suppose（ $14 \alpha$ ）
 self，of yourself，of him－，her－，itself（ $7 \alpha$ and 7 Gr 4 ）
غ́fós，－ $\mathfrak{\eta},-$ óv，my，mine（5 Gr 8）
$\dot{\varepsilon} \mu \pi \dot{\hat{i}} \pi \tau \omega[=\dot{\varepsilon} \nu-+\pi \hat{i} \pi \tau \omega]+$ dat．，I fall into； I fall upon；I attack（15ß）
$\dot{\varepsilon} \mu \pi \circ \delta i \zeta \omega[\dot{\varepsilon} v-+\pi \circ \hat{\varsigma}, \pi \circ \delta o ́ s$, ò，foot），
［ $\varepsilon \mu \pi о \delta \iota \varepsilon-] \dot{\varepsilon} \mu \pi о \delta \iota \hat{\omega}$, no aorist，$I$ ob－ struct
ёилороऽ，غ́ $\mu \pi$ о́pov，$\dot{\text { ó，merchant（12ß）}}$
èv，prep．＋dat，in；on（3ß）；among
ह̇v $\mu \varepsilon ́ \sigma \varphi$＋gen．，between（ $14 \alpha$ ）
ह̀v v ̣̂ êzo＋infin．，I have in mind；I intend（ $4 \alpha$ ）

ย̀v．．．$\tau$ oú $\varphi$ ，meanwhile（ $8 \beta$ ）
غ̀ ${ }^{\mathbf{9}}$, while $(8 \alpha)$
Ėvaкó $\sigma$ tol，$-\alpha \mathrm{l},-\alpha, 900$（15 Gr 5）

Évovtíos，－ $\bar{\alpha}$, －ov，opposite
モ゙varos，－ ，－ov，ninth（ 8 Gr 5 ）
Е゙v $\delta \mathrm{\varepsilon} \mathrm{\kappa} \alpha$ ，indeclinable，eleven（ 15 Gr 5 ）
 5）
Ěvoov，adv．，inside
Ěvetur，I am in
モ̇vevícov $\tau \alpha$ ，indeclinable，ninety（ 15 Gr 5）
عvӨ́́סє，adv．，here；hither；there；thither （7ß）
ėvvé $\alpha$ ，indeclinable，nine（ 8 Gr 5 ）
Ěvoiкos，évoíkov，ó，inhabitant（16 ）
ย̇vón $\pi$ tos，－ov，in armor，fully armed
$\dot{\varepsilon} v \tau \alpha \hat{v} \theta \alpha$ ，adv．，then；here；hither；there；
E่v $\tau \alpha \hat{v} \theta \alpha \delta \mathfrak{\eta}$ ，at that very moment then $(5 \beta)$
ह́ $\xi$ ：see $\mathfrak{\varepsilon ̇ \kappa}$
éf，indeclinable，six（ 8 Gr 5 ）
＇́ $\xi \dot{\alpha} \gamma \omega$ ，I lead out

$\varepsilon \xi \propto \kappa$ ќбııı，$-\alpha,-\alpha, 600(15 \mathrm{Gr} 5)$
$\dot{\varepsilon} \xi \mathrm{e} \lambda \alpha$ v́vต，$I$ drive out
$\dot{\varepsilon} \xi ६ \lambda \theta \omega \dot{\nu}$（aorist participle of $\dot{\varepsilon} \xi \varepsilon ́ p \chi o \mu \alpha \downarrow$ ），
coming out，having come out
$\dot{\varepsilon} \xi \xi^{\varepsilon} \mathrm{p} \chi \circ \mu \alpha_{1}+\dot{\varepsilon} \kappa+$ gen．，I come out of；I go out of（6ß）
ع̇दectu（v），impersonal＋dat．and infin．，it is allowed／possible（ $10 \beta$ and 10 Gr 8 ）

lowed to stay，we may stay；we can stay（ $10 \beta$ and 10 Gr 8 ）
 （12ß）
غ̇ఢ́ŋ́коvта，sixty（ 15 Gr 5 ）

 festival（4ß）
ѐ $\pi \alpha$ íp $\omega$［ह̀ $\pi \imath-\alpha$ 人ip $\omega$ ］，I lift，raise（ $7 \alpha$ ） غ̇лаípю ह̇ $\mu \alpha v \tau$ óv，I get up（ $7 \alpha$ ）
$\dot{\varepsilon} \pi \alpha v$ é $\rho \chi \circ \mu \alpha \imath\left[=\dot{\varepsilon} \pi \imath-+\dot{\alpha} v \alpha-+{ }_{\varepsilon} \rho-\right.$
 return；＋Eic or $\pi \rho o ́ \varsigma+$ acc．，I return to （ $9 \alpha$ ）

imperative of $\varepsilon \boldsymbol{\pi} \pi \alpha v \varepsilon ́ \rho \chi \circ \mu \alpha \imath)$ ， come back！
èn $\pi \boldsymbol{L}_{\text {léval }}$（used as present infini－ tive of $\dot{\varepsilon} \pi \alpha \nu \varepsilon \rho \chi о \mu \alpha \mathrm{\imath})$ ，to come back，return $(9 \alpha)$
Ė $\pi$ eí，conj．，when（ $3 \beta$ ）；since
ย゙ $\pi \varepsilon \iota \tau \alpha$ ，adv．，then，thereafter（ $2 \beta$ ）

＋acc．，at；against（5 5 ）；onto，upon（ $9 \alpha$ ）； to
 daurus（11 $\beta$ ）
$\dot{\varepsilon} \pi \dot{i} \kappa \varepsilon \iota \mu \alpha \mathrm{l}+$ dat．，I lie near，lie off（of is lands with respect to the mainland）

 ＋gen．，I forget
$\dot{\varepsilon} \pi\llcorner\pi \dot{́} \mu \pi \omega$, I send against；I send in（14 $)$
غ́л $\tau \pi \lambda \varepsilon ́ \varepsilon \omega+$ dat．or＋عís＋acc．，I sail against（15ß）
 middle，I understand；I know（ $16 \alpha$ and 16 Gr 2 ）

 $\sigma \pi$ о́ $\mu$ عvos + dat．，I follow（ $8 \alpha$ ）
$\dot{\text { én }} \boldsymbol{\alpha}$ ，indeclinable，seven（ 8 Gr 5 ）
$\dot{\varepsilon} \pi \tau \alpha \kappa$ óбıоъ，$-\alpha \mathbf{\imath},-\alpha, 700$（ 15 Gr 5 ）



$\eta$ ท $\rho \gamma \alpha \sigma \alpha \dot{\alpha} \mu \eta \nu$ or $\varepsilon$ i $\rho \gamma \alpha \sigma \alpha \dot{\mu} \eta \nu$,



É $\rho$ ह́ $\sigma \bar{\alpha} \varsigma$, I row（13 $)$


［ $\grave{\lambda} \lambda \theta-] \mathfrak{\jmath} \lambda \theta \mathrm{ov}, \dot{\varepsilon} \lambda \theta \omega \mathrm{ov}$, I come；I go（ $6 \alpha$ ，
$11 \beta$ ，and $13 \mathrm{Gr} \mathrm{1b}$ ）For common com－ pounds，see page 169.
$\dot{\varepsilon} \rho \omega \tau \alpha \dot{\alpha} \omega, \dot{\varepsilon} \rho \omega \tau \dot{\eta} \sigma \omega, \eta \dot{\eta} \rho \dot{\omega} \tau \eta \sigma \alpha$, $\dot{\varepsilon} \rho \omega \tau \dot{\eta} \sigma \bar{\alpha} \varsigma$ or［ $\dot{\rho} \rho-] \eta \dot{\eta} \rho o ́ \mu \eta \nu$, غ́ро́ $\mu \varepsilon v o \varsigma, I$ ask（12 $)$
 eat（ $9 \alpha$ ）

É $\sigma \pi \varepsilon ́ \rho \bar{\alpha}, \dot{\varepsilon} \sigma \pi \varepsilon ́ \rho \bar{\alpha} \varsigma, \dot{\eta}$, evening（8a）；the west
Éotఇv，I stood；I stopped（ 15 Gr 1 ）

ย̇бт $\sigma$ ，let it be so！all right！
غ́ $\tau \alpha \hat{i} \rho \circ \varsigma, \dot{\varepsilon} \tau \alpha i ́ \rho o v, \dot{o}$, comrade，com－ panion（ $6 \alpha$ ）
Érı，adv．，still（3 3 ）
ह̈тoıนos，$-\eta$ ，－ov，ready（ $9 \beta$ ）
ëro¢，Ërov̧，tó，year（ $16 \beta$ ）
عv，adv．，well（ $8 \alpha$ and 14 Gr 3 ）
ä $\mu \varepsilon เ ข \circ v, ~ a d v .$, better（ 14 Gr 3 ）
öpı $\sigma \tau \alpha$ ，adv．，best（ 14 Gr 3 ）
عủ $\gamma \varepsilon$ ，good！well done！（ $8 \alpha$ ）
Ê̋ßoıа，Ev̉ßoíă $5, \dot{\eta}$ ，Euboea（ $14 \alpha$ ）

Ev̇Ө＇s，adv．，straightway，immediately， at once（10 $\beta$ ）
عט̉มยvติs，adv．，kindly

 and $10 \alpha$ ）
Ev̉pú $\lambda o \chi o s, ~ E v ̉ \rho v \lambda o ́ \chi o v, ~ o ́, ~ E u r y . ~ . ~$ lochus

$\tau \circ \varsigma \pi \circ \tau \alpha \mu \circ \hat{\mathbf{v}}, \mathbf{\delta}$ ，the Eurymedon River

вủ $\zeta \dot{\alpha} \mu \varepsilon v \circ \varsigma, I$ pray；＋dat．，I pray to；

+ acc．and infin．，I pray（that）（8ß）
Ё甲 $\eta$ ，he／she said（ $11 \alpha$ ）
É $\varphi \alpha \sigma \alpha v$ ，they said
 （14 $\beta$ ）
Ė $\chi \omega$ ，imperfect， eîxov（irregular aug－ ment），${ }^{\prime} \xi \omega$（irregular）（I will have）and ［ $\sigma \chi \varepsilon$－］$\sigma \chi \eta \eta^{\prime} \sigma \omega$ ，（I will get），［ $\left.\sigma \chi-\right]$ है $\sigma$－ хov，бхळ⿱亠䒑 1 I have；I hold（ $4 \alpha$ ）；middle ＋gen．，I hold onto
$\dot{\varepsilon} v \vee \varrho ิ{ }^{\text {è }} \chi \omega, I$ have in mind；I intend （ $4 \alpha$ ）
$\kappa \alpha \lambda \omega ̧$ है $\nless \omega, I$ am well（11 $\alpha$ ）

Ë $\omega \varsigma$ ，conj．，until（14ß）


## Z



Z $\varepsilon \overline{0}, Z_{\text {eus }}$（king of the gods）（ $3 \alpha$ and $8 \beta$ ） $\zeta \eta \tau \varepsilon ́ \omega$, I seek，look for（ $5 \alpha$ ）
$\zeta \hat{̣} \circ \mathrm{v}, \zeta$ ¢́ov，$\tau$ ó，animal
H
خ，conj．，or（12 $\alpha$ ）
ï ．．．म゙，conj．，either ．．or（ $12 \alpha$ ）
$H$ ，with comparatives，than（ $14 \alpha$ ）
$\dot{\eta} \gamma \varepsilon \boldsymbol{\varepsilon} \boldsymbol{\rho} \alpha \mathfrak{\imath}$＋dat．，I lead（6ß）
引 $\delta \eta$ ，adv．，already；now $(2 \beta)$
ท̆кเฮ $\tau \alpha$ ，adv．，least
 $\boldsymbol{\gamma})$ ，least of all，not at all $(16 \beta)$
ทัк $\kappa$ ，I have come；imperfect，$\hat{\eta}_{\mathrm{K}} \mathrm{Kv}$ ，I had come；future，${ }^{n} \xi \omega$, I will have come （5 $\beta$ ）
خıoc，$\dot{\eta} \lambda i ́ o u, \dot{o}$, sun（1ß）
$\dot{\eta} \mu \mathrm{Eis}, \dot{\eta} \mu \widehat{\mathrm{V}}, w e(5 \beta$ and 5 Gr 6$)$
$\dot{\eta} \mu \varepsilon \varepsilon_{\rho} \bar{\alpha}, \eta \dot{\eta} \mu \varepsilon ́ \rho \bar{\alpha} \varsigma, \dot{\eta}, d a y(6 \alpha)$
$\mathbf{\kappa \alpha} \theta^{\prime} \dot{\dagger} \mu \dot{\varepsilon} \rho \boldsymbol{\rho} \mathbf{v}$ ，every day

$\dot{\eta} \mu$ íovos， $\mathfrak{\eta} \mu$ tóvov，ì，mule（ $12 \alpha$ ）
nv，he／she／it was
$\grave{\eta} \sigma v \chi \alpha \dot{\alpha} \omega, \dot{\eta} \sigma v \chi \alpha \dot{\alpha} \omega \omega, \dot{\eta} \sigma v \neq \alpha \sigma \alpha$,
ท่ $\sigma \cup \chi \dot{\alpha} \sigma \bar{\alpha} \varsigma$, I keep quiet；I rest（13а）
クovxos，－ov，quiet
$\Theta$
$\theta \dot{\alpha} \lambda \alpha \tau \tau \alpha, \theta \alpha \lambda \dot{\alpha} \tau \tau \eta \varsigma, \dot{\eta}$, sea $(7 \alpha)$ $\kappa \alpha \tau \dot{\alpha} \theta \dot{\alpha} \lambda \alpha \tau \tau \alpha v$ ，by sea（11ß）
$\theta \alpha ́ v \alpha \tau o s, \theta \alpha v \alpha ́ \tau o v, \dot{o}$, death（16ß）
$\theta \alpha v \mu \alpha ́ \zeta \omega, \theta \alpha v \mu \alpha \sigma_{0} \mu \alpha \mathbf{l}, \dot{\varepsilon} \theta \alpha v ́ \mu \alpha \sigma \alpha$, $\theta \alpha v \mu \alpha \dot{\alpha} \sigma \bar{\varsigma}$, intransitive，I am amazed； transitive，I wonder at；I admire（ $5 \beta$ ）
$\theta \alpha v \mu \dot{\alpha} \sigma$ เo५，$-\bar{\alpha},-\mathrm{ov}$, wonderful，mar－ velous
 of the $\varepsilon$ the $\alpha$ lengthens to $\bar{\alpha}$ rather than
$\eta), \dot{\varepsilon} \theta \varepsilon \bar{\alpha} \sigma \alpha \dot{\alpha} \mu \eta \nu, \theta_{\varepsilon \bar{\alpha} \sigma \alpha ́ \mu} \varepsilon \nu \circ \varsigma, I$ see，
watch，look at（ $8 \alpha$ and $10 \alpha$ ）
$\theta \dot{\varepsilon} \bar{\alpha} \tau \rho o v, \theta \varepsilon \alpha \dot{\alpha} \tau \rho o v, \tau o ́$, theater

Themistocles（ $15 \alpha$ and 15 Gr 2 ）
$\theta$ вós，$\theta$ عо仑̂， $\mathfrak{\eta}$, goddess（ $9 \alpha$ ）
$\theta$ вós，$\theta$ воиิ，ó，god（ $8 \alpha$ ）
$\theta_{\varepsilon \rho \alpha ́ \pi \omega v,} \theta_{\varepsilon \rho \alpha ́ \pi o v \tau o c, ~ o ́, ~ a t t e n d a n t, ~}^{\text {，}}$ servant
$\theta \varepsilon \rho \mu \circ \pi \dot{v} \lambda \alpha_{\imath}, \theta_{\varepsilon} \rho \mu_{0} \pi v \lambda \omega \hat{v}, \alpha i$,
Thermopylae（ $14 \alpha$ ）
Өz＠ре́ш，I watch；I see（ $4 \alpha$ ）
Onpiov，$\theta \eta p i ́ o v, ~ \tau \delta$, beast，wild beast
 King Aegeus）（ $6 \alpha$ ）
Өópvßos， oopúßov，ó，uproar，com－ motion（15ß）
$\theta v \gamma \alpha \chi \tau \eta, \theta v \gamma \alpha \tau \rho o ́ \varsigma, \dot{\eta}$, daughter（ $4 \alpha$ and 8 Gr 2 ）

$\theta$ v́p $\bar{\alpha}, \theta$ óp $\bar{\varsigma} \varsigma, \dot{\eta}$, door $(8 \alpha)$
I
 $\dot{1} \bar{\alpha} \tau \rho \varepsilon v ́ \sigma \bar{\alpha} \varsigma$, I heal

$\mathfrak{i} \delta \varepsilon \hat{\imath}$（aorist infinitive of ópó $\omega$ ），to see iSov́，adv．，look！（ $4 \alpha$ ）
téval（infinitive of $\varepsilon \hat{i} \mu \mathrm{l}$ ，used as infinitive of $\begin{gathered}\text { ép }\end{gathered}$
iepê̂ov，iepcíov，$\tau$ ó，sacrificial victim （9ß）
iepev́s，ícpécs，ó，priest（9ß）
iepóv，iєpov̂，七ó，temple（9 $\mathbf{\alpha}$ ）
îtc；pl．，ǐte（imperative of $\varepsilon i \mu \mu$ ，used as





í $\boldsymbol{\tau} \boldsymbol{i} \alpha, \mathbf{i} \sigma \tau \mathfrak{i} \omega v, \tau \alpha$, sails（13 $\alpha$ ）
i $\sigma \chi$ ण $\rho o ́ s$, ， $\bar{\alpha},-o ́ v$, strong（ $1 \beta$ ）
＂I $\omega \mathrm{ve}$ ，＇I $\omega$ v $\omega \mathrm{v}$ ，oi，Ionians


K
$\kappa \alpha \theta \varepsilon v ́ \delta \infty[=\kappa \alpha \tau \alpha-+\varepsilon u ้ \delta \omega]$ ，imperfect， $\kappa \alpha \theta \varepsilon v ิ \delta o v$ or $\kappa \alpha \theta \eta \hat{\delta} \delta o v, ~ к \alpha \theta \varepsilon v \delta \eta \dot{\prime} \sigma \omega$ ， no aorist in Attic Greek，I sleep（2 $\alpha$ ） $\kappa \alpha \theta^{\prime} \dot{\eta} \mu \mathrm{é} \rho \bar{\alpha} \mathrm{v}$ ，every $d a y$
$\kappa \alpha \theta i \zeta \omega[=\kappa \alpha \tau \alpha-+i \zeta \omega],\left[\kappa \alpha \theta_{1 \varepsilon}-\right]$
 active，transitive，I make X sit down；I
set；I place；active，intransitive，I sit（1ß）； middle，intransitive，I seat myself，sit down（ $8 \beta$ ）
к $\alpha$ í，adv．，even；also，too（ $4 \alpha$ ）
k $\alpha$ í，conj．，and（ $1 \alpha$ ）
к $\alpha i ̀ i \grave{\eta}$ к $\alpha i$ ，and in particular；and
what is more $(16 \alpha)$
к $\alpha$ í ．．кк $\alpha \mathbf{i}$ ，conj．，both ．．and（5 $\beta$ ）
к $\alpha$ inep＋participle，although（ $12 \alpha$ ）
 （ $4 \alpha$ ）

عic $\kappa \alpha \_$мóv，just at the right time

$\kappa \frac{1}{\alpha} 0 v \sigma l(v),[\kappa \alpha v-] \kappa \alpha v ́ \sigma \omega, \not ้ \kappa \alpha v \sigma \alpha$ ， к $\alpha \cup ́ \sigma \bar{\alpha} \varsigma$ ，active，transitive，I kindle，burn； middle，intransitive，I burn，am on fire （9ß）
к $\alpha \times$ ќs，$-\eta$ ，－óv，bad；evil（ $12 \alpha$ and 14 Gr 2）
$\mathbf{\kappa \alpha} \boldsymbol{\kappa} \mathfrak{i} \omega \mathrm{v}, \mathrm{x} \alpha \dot{\alpha}^{\kappa} \mathbf{\imath o v}$ ，worse（ 14 Gr 2 ） кáкıбто̧，－ $\boldsymbol{\eta}$ ，－ov，worst（ 14 Gr 2）
кккलิৎ，adv．，badly（14 Gr 3） Kó́кīov，adv．，worse（ 14 Gr 3 ） к人́кıб⿱㇒日，adv．，worst（ 14 Gr 3 ） к $\alpha$ кóv $\tau 1$ ，something bad
$\mathbf{x} \alpha \lambda \varepsilon ́ \omega, \kappa \alpha \lambda \hat{\omega}$ ，è x $\alpha \lambda \varepsilon \sigma \alpha, \kappa \alpha \lambda \varepsilon ́ \sigma \bar{\alpha} \varsigma, I$ call（ $2 \alpha$ ）
$\kappa \alpha \lambda$ ós，－ף，－óv，beautiful（ $1 \alpha, 3$ Gr 2， 4
$\mathrm{Gr} 3,4 \mathrm{Gr} 6$ ，and 14 Gr 2 ）
$\kappa \alpha \lambda \lambda \grave{1} \omega v, \kappa \alpha ́ \lambda \lambda$ Iov，more beautiful （14 Gr 2）
$\kappa \alpha \lambda \lambda 1 \sigma \tau \circ \varsigma,-\eta,-0 v$, most beauti－
ful；very beautiful（ $9 \alpha$ and 14 Gr 2）
$\kappa \alpha \lambda \omega ิ$, adv．，well（ $10 \alpha$ ）
ко́ $\lambda \lambda \bar{i} \mathrm{ov}$ ，adv．，better
к $\alpha \lambda \lambda_{1 \sigma \tau \alpha}$ ，adv．，best
$\kappa \alpha \lambda \omega ิ \varsigma ~ ह ̈ \chi \omega, I ~ a m$ well（11 $\alpha)$
$\kappa \alpha ́ \mu v \omega,[\kappa \alpha \mu \varepsilon-] \kappa \alpha \mu \circ v \bar{\mu} \alpha \mathbf{\imath},[\kappa \alpha \mu-]$
$\varepsilon \notin \kappa \alpha \mu \mathrm{v}, \kappa \alpha \mu \omega \in, I$ am sick；I am tired
（ $9 \alpha$ ）
к $\alpha \tau \alpha$, prep．＋acc．，down（ $5 \alpha$ ）；distribu－
tive，each；on；by（11 $\beta$ ）
$\kappa \alpha \theta^{\prime} \mathfrak{\eta} \mu$ é $\rho \bar{\alpha} \vee$, every $d a y$
к $\alpha \tau \alpha \dot{\gamma} \gamma \uparrow \mathbf{v}$ ，by land（ $14 \alpha$ ）
$\kappa \alpha \tau \alpha ̀ \theta \alpha \dot{\alpha} \alpha \tau \tau \alpha v$ ，by sea（11ß）

кат＇ віко́s，probably
$\alpha \boldsymbol{\alpha} \boldsymbol{\beta} \boldsymbol{\alpha}$ ív．，$I$ come down；I go down $\kappa \alpha \tau \alpha \beta \alpha \lambda \lambda \omega$, I throw down；I drop к $\alpha \tau \alpha ́ \kappa \varepsilon ı \mu \alpha$, ，lie down（ $16 \alpha$ ）
$\kappa \alpha \tau \alpha \lambda \alpha \mu \beta \alpha \dot{\alpha} \omega, I$ overtake，catch（16 $)$ $\mathbf{x} \alpha \tau \alpha \lambda \varepsilon i \pi \omega$, I leave behind，desert（ $10 \beta$ ） $\kappa \alpha \tau \alpha \pi$ ín $\tau \omega$, I fall down к $\alpha \tau \alpha ́ p \bar{\alpha} \tau 0 \varsigma,-o v$, cursed к $\alpha$ с＇віхо́s，probably
к $\alpha \tau \tau i \tau \varepsilon \rho о \varsigma, ~ к \alpha \tau \tau \iota \tau$ ́́pov，ó，tin
$\kappa \varepsilon i ̄ \mu \alpha ı$ ，imperfect，غ̇кєí $\mu \eta \nu$ ，кєíбо $\mu \boldsymbol{\imath} \mathbf{\imath}$ ，
no aorist，Ilie（ $16 \alpha$ and 16 Gr 2 ）

$\varepsilon \varepsilon \lambda \varepsilon u ́ \omega, \kappa \varepsilon \lambda \varepsilon v ́ \sigma \omega, \dot{\varepsilon} \kappa \varepsilon ́ \lambda \varepsilon v \sigma \alpha$
$\kappa \varepsilon \lambda \varepsilon v ́ \sigma \bar{\alpha} \varsigma+$ acc．and infin．，I order，tell
（someone to do something）（ $7 \alpha$ ）
$\kappa \varepsilon \varphi \alpha \lambda \dot{\eta}, \kappa \varepsilon \varphi \alpha \lambda \eta ิ \varsigma, \dot{\eta}$, head（10ß）


Kí $\mu \omega \mathrm{v}, \mathrm{Kí} \mu \omega \mathrm{v}$ оя， $\mathbf{o}$, Cimon

Кі́ркп，Кі́ркŋร，$\dot{\eta}$ ，Circe

Kvตós，Kvตoov，$\dot{\eta}$, Knossos（ $6 \alpha$ ）
$\kappa о \lambda \dot{\alpha} \zeta \omega, \kappa о \lambda \alpha \dot{\alpha} \omega$ ，$\dot{\varepsilon} к о ́ \lambda \alpha \sigma \alpha$ ко $\alpha_{\alpha} \sigma \tilde{\alpha}_{\varsigma}, I$ punish

éко́ $\mu 1 \sigma \alpha$ ，коиí $\alpha_{\mathrm{\alpha}}$ ，I bring；I take（ $11 \alpha$ ）
 strike；I knock on（a door）（11a）Wod

Kópıv日os，Kopiv $\theta o v, \dot{1}$, Corinth
$(14 \alpha)$
kó $\sigma \mu \circ \varsigma$ ，кó $\sigma \mu 0 v$, ì，good order（ $15 \beta$ ко́ $\sigma \mu$ ，in order（ $15 \beta$ ）
 Gr 3）
K $\rho \dot{\prime} \tau \eta, K \rho \eta \dot{\tau} \tau \boldsymbol{\eta}, \dot{\eta}$ ，Crete（ $6 \alpha$ ）
 steersman
Kúк $\lambda \omega \Psi$ ，Kúк $\lambda \omega \pi \circ$ ，${ }^{\text {ó，} \text { Cyclops（one－}}$ eyed monster）（7 ${ }^{(1)}$

$\kappa \bar{v} \mu \alpha i ́ v \omega,[\kappa \bar{v} \mu \alpha \nu \varepsilon-] \kappa \bar{v} \mu \alpha v \omega ิ,[\kappa \bar{v} \mu \eta v-]$
 sea）

Ки́лроя，Ки́лроv，t̀，Cyprus

кv́ $\omega v$ ，кvvós，ó or $\dot{\eta}, \operatorname{dog}(5 \alpha)$
$\kappa \omega \mu \dot{\alpha} \zeta \omega, \kappa \omega \mu \dot{\alpha} \sigma \omega, \dot{\varepsilon} \kappa \dot{\phi} \mu \alpha \sigma \alpha$ кต $\mu \alpha ́ \sigma \bar{\alpha} \varsigma$, I revel
$\Lambda$
$\lambda \alpha \beta v \rho_{\imath v} \theta_{o \varsigma}, \lambda \alpha \beta v \rho i ́ v \theta_{o v, ~ o ́, ~}^{\text {，}}$ labyrinth
$\lambda \alpha \gamma \omega ́ s, ~ \grave{~ o, ~ a c c ., ~ خ o ̀ v ~ \lambda \alpha \gamma \omega ́ v, ~ h a r e ~(~} 5 \alpha$ ）
 oi，the Lacedaemonians，Spartans （ $14 \alpha$ ）
$\lambda \alpha \mu \beta \dot{\alpha} v \omega,[\lambda \eta \beta-] \lambda \eta \dot{\eta} \% \mu \alpha, \quad[\lambda \alpha \beta-]$ モ̌ $\lambda \alpha \beta \mathrm{ov}, \lambda \alpha \beta \omega \hat{\omega}$ ，I take（ $2 \beta$ ）；middle ＋gen．，I seize，take hold of（ $11 \alpha$ ）
$\lambda \alpha \mu \pi \rho$ ós，－ $\bar{\alpha}$, －óv，bright；brilliant （13 $\alpha$ ）
$\lambda \alpha \mu \pi \rho \omega \varsigma$, adv．，brightly；brilliantly
 $\lambda \hat{\varepsilon} \xi \bar{\alpha}$ ，or［è $\pi$－］eij $\pi$ ov（irregular aug－ ment），$\varepsilon$ in $\omega$（augment retained），I say； I tell；I speak $(1 \alpha, 11 \beta)$
$\lambda_{\varepsilon i \pi \omega}, \lambda \varepsilon i \psi \omega,\left[\lambda_{1 \pi}-\right]$ ह̈ $\lambda_{1 \pi \sigma v}, \lambda_{t \pi \omega}, I$ leave（ $3 \beta, 11 \alpha, 11$ Gr 2，and 11 Gr 4 ）
$\lambda \varepsilon ́ \omega v, \lambda$ éov $\tau \circ \varsigma$ ， ，lion
Aecvíins，Kemvíסov，ò，Leonidas （14 $\alpha$ ）
$\lambda i \mathrm{i}_{\mathrm{vos}},-\eta, \sim \mathrm{ov}$ ，of stone，made of stone

$\lambda_{1} \mu \mathfrak{i} v, \lambda \iota \mu$ évos，ó，harbor（ $12 \alpha$ ）
$\lambda \bar{\imath} \mu \mathrm{o}$ с，$\lambda \overline{\mathrm{i}} \mu \mathrm{ov}$, ó， hunger
גívov，$\lambda i ́ v o v, \tau o ́$, thread
גóүos，$\lambda$ ó $\gamma o v$, ó，word；story（ $11 \alpha$ ）； reason
$\lambda$ र́ко̧，$\lambda$ óкоv，ó，wolf（ $5 \alpha$ ）
$\lambda \overline{\mathrm{o} \pi} \boldsymbol{\pi} \omega$, I grieve，vex，cause pain to X ； passive，I am grieved，distressed（16 ）
$\lambda \bar{v} \omega, \lambda \hat{v} \sigma \omega$, è $\lambda \bar{v} \sigma \alpha, \lambda \bar{v} \sigma \bar{\alpha} \varsigma, I$ loosen， loose（ $3 \beta, 4 \mathrm{Gr} 1,6 \mathrm{Gr} 3,9 \mathrm{Gr} 1,10 \mathrm{Gr} 1$ ， $12 \mathrm{Gr} 1,12 \mathrm{Gr} 2$ ，and 13 Gr 1 ）
$\lambda$ v̂́o $\alpha_{1}, I$ ransom（ $6 \mathrm{Gr} 2 \mathrm{c}, 6 \mathrm{Gr} 3,8$ Gr $1,10 \mathrm{Gr} 1,12 \mathrm{Gr} 1,12 \mathrm{Gr} 2$ ，and 13 Gr 1 ）

$\mu \alpha ́ \lambda \alpha$ ，adv．，very（ $4 \alpha$ and 14 Gr 3 ）
$\mu \hat{\alpha} \lambda \lambda \mathrm{ov}$, adv．，more；rather（14 Gr 3） $\mu \hat{\alpha} \lambda \lambda o v \geqslant$ ̈，rather than（ 14 Gr 3 ） $\mu \alpha \alpha_{1} \sigma \tau \alpha$ ，adv．，most，most of all；very much；especially（ $4 \beta$ and 14 Gr 3 ） $\mu \alpha ́ \lambda_{1} \sigma \tau \alpha ́ \gamma \varepsilon$, certainly，indeed （12 $\beta$ ）
$\mu \alpha v \theta \alpha \dot{\alpha} \nu \omega,[\mu \alpha \theta \varepsilon-] \mu \alpha \theta \eta \dot{\eta} \sigma \rho \mu \alpha, \quad[\mu \alpha \theta-]$ ё $\mu \alpha \theta \mathrm{ov}, \mu \alpha \theta \dot{\omega}$, I learn；I understand （11 $\alpha$ ）
$\mu \alpha ́ \chi \alpha \iota \rho \alpha, \mu \alpha \chi \alpha i ́ \rho \bar{\alpha} \varsigma, \dot{\eta}$, knife（4Gr 3）
$\mu \alpha ́ \chi \eta, \mu \dot{\alpha} \chi \eta \mathrm{y}, \dot{\eta}$, fight；battle（13ß）
$\mu \dot{\alpha} \chi о \mu \alpha \mathrm{t},[\mu \alpha \chi \varepsilon-] \mu \alpha \chi \circ \hat{\jmath} \mu \alpha \mathrm{t}$ ，
ѐ $\mu \alpha \chi \varepsilon \sigma \alpha \dot{\alpha} \mu \eta \mathbf{v}, \mu \propto \chi \varepsilon \sigma \alpha ́ \mu \varepsilon \nu \circ \varsigma, I$ fight
（6 6 ）；＋dat．，I fight against
$\mu$ е́ $\gamma \alpha \varsigma, \mu \varepsilon \gamma \alpha \dot{\lambda} \lambda \eta, \mu \varepsilon ́ \gamma \alpha$, big，large；great （ $3 \alpha, 4 \mathrm{Gr} 6$ ，and 14 Gr 2 ）
$\mu \varepsilon ́ \gamma \alpha$, adv．，greatly；loudly（12ß）
$\mu \varepsilon i \zeta \omega \mathrm{v}, \mu \mathrm{\varepsilon} \mathfrak{\imath} \zeta \mathrm{ov}$ ，bigger，larger； greater（ 14 Gr 2 ）
$\mu$ é $\gamma \boldsymbol{\sigma} \tau \mathrm{o}$ ，,$-\eta$ ，－ov，biggest，largest； greatest（ $7 \alpha$ and 14 Gr 2 ）
$\mu \varepsilon \theta v ́ \omega$ ，only present and imperfect，$I$ am drunk
$\mu \varepsilon \mathfrak{i} \zeta \omega \mathrm{v}, \mu \varepsilon \mathfrak{\imath} \zeta \mathrm{ov}$ ，bigger，larger；greater （ 14 Gr 2 ）
$\mu \varepsilon ́ \lambda \bar{\alpha} \varsigma, \mu \varepsilon ́ \lambda \alpha \mathrm{v} \alpha, \mu \varepsilon ́ \lambda \alpha v$, black
$\mu \mathrm{E} \lambda \dot{́} \tau \eta, \mu \varepsilon \lambda \varepsilon ́ \tau \eta \varsigma, \dot{\eta}$, practice
$\mu \varepsilon ́ \lambda_{\imath \tau \tau \alpha}, \mu \varepsilon \lambda i ́ \tau \tau \eta \zeta, \dot{\eta}$, bee（4Gr3）
Mé $\lambda_{1 \tau \tau \alpha, ~ M \varepsilon \lambda i ́ \tau \tau \eta \varsigma, ~}^{\eta}$ ，$[=b e e]$ ，
Melissa（daughter of Dicaeopolis and Myrrhine）（ $4 \alpha$ ）
$\mu \varepsilon \lambda \lambda \omega,[\mu \varepsilon \lambda \lambda \varepsilon-] \mu \varepsilon \lambda \lambda \eta ́ \sigma \omega$ ， ह̇ $\mu \varepsilon ́ \lambda \lambda \eta \sigma \alpha, \mu \varepsilon \lambda \lambda \dot{\prime} \sigma \bar{\alpha} \varsigma+$ infin．，$I a m$ about（to）；I am destined（to）；I intend （to）$(7 \beta)$


$\mu$ и́v．．．$\delta$ と́．．．，postpositive particles， on the one hand．．．and on the other hand．．．or on the one hand．．．but on the other hand（ $2 \alpha$ ）
$\mu \varepsilon ́ v \omega,[\mu \varepsilon v \varepsilon-] \mu \varepsilon v \hat{\omega},[\mu \varepsilon ı v-]$ e̋ $\mu \varepsilon ı v \alpha$ ，
$\mu \varepsilon i v \bar{\alpha} \varsigma$ ，intransitive，I stay（in one place）； I wait；transitive，I wait for $(3 \alpha, 10 \beta$ ， and 10 Gr 5 ）
$\mu \varepsilon ́ \rho o \varsigma, \mu \varepsilon ́ \rho o v \varsigma, \tau o ́, p a r t(15 \beta)$
$\mu$ ह́ $\sigma \circ \varsigma,-\eta,-\mathrm{ov}$, middle（of）（9队）
év $\mu$ é $\alpha$＋gen．，between（ $14 \alpha$ ）
$\mu \varepsilon \tau \alpha ́$, prep．＋gen．，with（ $6 \alpha$ ）；＋acc．，of time or place，after（ $6 \alpha$ ）
$\mu \varepsilon ́ \tau \rho o v, \mu \varepsilon ́ \tau \rho \circ v, \tau o ́$, measure；due measure，proportion
$\mu \mathfrak{\eta}$ ，adv．，not；＋imperative，don＇t ．．．／（2 $\alpha$ عi $\mu \dot{\eta}$, unless
$\mu \eta \delta \varepsilon i ́ \varsigma, \mu \eta \delta \varepsilon \mu i ́ \alpha, \mu \eta \delta \varepsilon ́ v$, used instead of ov̇ठeis with imperatives and infinitives，no one，nothing；no（ $13 \beta$ ）
$\mu \eta к \varepsilon ́ \tau 1$, adv．，＋imperative，don＇t ．．．any longer！（ $3 \beta$ ）；＋infin．，no longer（ $15 \alpha$ ）
$\mu \eta ́ \tau \eta \rho, \mu \eta \tau \rho o ́ \varsigma, \dot{\eta}$, mother（ $4 \alpha$ and 8 Gr 2 ）
$\mu \mathrm{i} \kappa \rho$ ós，－ $\bar{\alpha}$ ，－óv，small（ $1 \alpha$ ）
Mîvoç，Mîvo，d，Minos（king of Crete） （ $6 \alpha$ ）
Mivఉน taur（ $6 \alpha$ ）
$\mu \iota \sigma \theta$ ó $, \mu \mathrm{l} \sigma \theta \mathrm{o}, \mathrm{i}$, reward；pay（11 $\beta$ ）
 $\mu \boldsymbol{\mu}^{\lambda} \mathrm{t}$ ，adv．，with difficulty；scarcely；re－ luctantly（ $4 \alpha$ ）
$\mu o ́ v o s,-\eta,-o v$, alone；only（15 $\alpha$ ） $\mu$ óvov，adv．，only（ $15 \alpha$ ） oủ $\mu$ óvov．．．$\dot{\alpha} \lambda \lambda$ 人̀ к $\alpha$ í，not only．．．but also（ $15 \alpha$ ）
$\mu o ́ \sigma \chi \circ \varsigma, \mu o ́ \sigma \chi \circ v$, ó，calf
$\mu \circ \chi \lambda o ́ \varsigma, \mu \circ \chi \lambda 0 \hat{v}$, ó，stake
$\mu \hat{v} \theta \mathrm{o}, ~ \mu \hat{v} \theta \mathrm{ov}, \dot{\text { on }}$ ，story（5 ${ }^{(5)}$

$\mu$ úplol，$-\alpha \mathrm{l},-\alpha, 10,000(15 \mathrm{Gr} 5)$
$\mu \overline{\mathrm{p}} \mathrm{i} \mathrm{o},-\alpha \mathrm{l},-\alpha$, numberless，countless （ 15 Gr 5 ）
$\mu \mathrm{O} \mathrm{pro} \mathrm{\sigma} \mathrm{\tau ós},-\mathfrak{\eta}$, －óv，ten thou－
sandth（ 15 Gr 5 ）
 Myrrhine（wife of Dicaeopolis）（ $4 \alpha$ ）

N
vav́apxos，vavápxov，ó，admiral （15 $\alpha$ ）
 captain（12 $\beta$ ）
$\vee \propto v \mu \alpha \chi \varepsilon ์ \omega, I$ fight by sea（15ß）
$v \alpha \hat{\varsigma} \varsigma, v \varepsilon \dot{\varrho} \varsigma, \dot{\eta}$, ship（ $6 \alpha$ and 9 Gr 4 ）
vá́тทs，vav́тov，ó，sailor（12ß）

 4 and $8 \beta$ ）
Neî̀os，Neíhov，ó，Nile
vekpós，vexpov̂，ó，corpse（15ß）
vท̃o○s，vท̃oov， $\mathfrak{\eta}$ ，island（ 4 Gr 5 and $6 \alpha$ ）
Tкর́aต，I defeat；I win $(10 \alpha)$

Níxๆ，Níxns， $\mathfrak{\eta}$, Nike（the goddess of victory）（ $9 \alpha$ ）
vooéø，I am sick，ill（11ß）
voのrée，I return home
vôิc，vov̂，ò，mind（ $15 \alpha$ and 15 Gr 4 ）
$\dot{\varepsilon} v \vee$ ̣̂ êx $\omega$＋infin．，I have in mind；I

$$
\text { intend }(4 \alpha)
$$

v́ $\mu \varphi \eta, v \cup ์ \mu \varphi \eta \varsigma, \dot{\eta}, n y m p h$
vôv，adv．，now（5ß）
v์́ร，vขктós，ท่，night（ $6 \boldsymbol{\alpha}$ ）

E
 and 4 Gr 4$)$
گ́voç，そévov，ó，foreigner；stranger （7ß）

گモĩvos＝گévos
Еép
گíøos，そíqov̧，$\tau$ ó，sword
0
ì，t̀，tó，the（4 Gr 8）
ó $\delta$ é，and he
 slight worth）（11 $\beta$ ）
ó $\gamma \delta$ סо́коv $\tau \alpha$ ，indeclinable，eighty（ 15 Gr 5）
ö $\boldsymbol{\gamma}$ oooc，$-\boldsymbol{\eta}$ ，－ov，eighth $(8 \mathrm{Gr} 5)$

here；pl．，these here（ $14 \beta$ and 14 Gr 5 ）
 and 4 Gr 5 ）
 （7 $\alpha$ ）
ounc $\alpha \delta \mathrm{s}$ ，adv．，homeward，to home（4 4 ） oikée $\omega$ ，I live；I dwell（ $1 \alpha$ ）
oixíā，oikía $\varsigma, \dot{\eta}$, house；home；dwelling （ $5 \alpha$ ）
oikos，oỉkov，$\dot{\text { ó，house；home；dwelling }}$ （ $1 \alpha$ and 3 Gr 3 ）

к $\alpha \tau$＇olkov，at home（ $16 \alpha$ ）
oíkol，note the accent，adv．，at home （ $8 \alpha$ ）
oifor，note the accent，interjection，alas！ （11ß）
oivos，oilvov，ó，wine（7
ȯкvéc，I shirk

oxтఱ́，indeclinable，eight（ 8 Gr 5 ）
 and 14 Gr 2 ）

fewer（ 14 Gr 2 ）
ó $\lambda i ́ \gamma ı \sigma \tau \circ \varsigma,-\eta,-o v$, smallest；pl．， fewest（ 14 Gr 2 ）
і̀ $\lambda \kappa \alpha ́ \varsigma, ~ \grave{̀} \lambda \kappa \alpha ́ \delta o \varsigma, ~ \mathfrak{\eta}$, merchant ship
＇Oגv́ $\mu \pi 101$ ，＇ $0 \lambda v \mu \pi i \omega v$ ，oi，the Olympian gods

ӧ $\mu \omega \varsigma$ ，conj．，nevertheless（ $8 \alpha$ ）
övo $\mu \alpha$ ，óvó $\mu \alpha \tau \circ$ s，тó，name（ $7 \alpha$ and 7 Gr 3）
ö $\pi \tau \sigma \theta \mathrm{gv}$ ，adv．or prep．＋gen．，behind
غ่к $\tau 0 \hat{}$ ö $\pi \mathbf{1 \sigma \theta \varepsilon v}$ ，from the rear
 armed foot soldier）（14 $\alpha$ ）
önov，adv．，where（14 $\beta$ ）
ò $\rho \alpha ́ \omega$ ，imperfect，$\dot{\varepsilon} \omega \rho \omega v$（double aug－
 （irregular augment），iठஸ́v，I see（ $5 \alpha$ ， 11ß）
 aorist middle，I grow angry；I am an－
gry；＋dat．，I grow angry at；I am angry at
óp日ó̧，－ท́，－óv，straight；right，correct （12 $\alpha$ ）
ó $\rho \mu \alpha \alpha^{\prime} \omega$ ，active，transitive，I set X in mo－ tion；active，intransitive，I start；I rush； middle，intransitive，I set myself in mo－ tion；I start；I rush；I hasten（7 $\beta$ ）
őpos，őpov̧，tó，mountain；hill（ $5 \alpha$ ）
ö $\varsigma, \stackrel{\text { ท̀，ö，relative pronoun，who，whose，}}{ }$
whom，which，that（ $13 \beta$ and 13 Gr 3 ）
ö $\sigma \pi \varepsilon \rho$ ，ท̆ $\pi \varepsilon \rho$（note the accent），
ö $\pi \varepsilon \rho$ ，relative pronoun，emphatic
forms，who，whose，whom，which， that（13 $\beta$ ）
ö $\tau \varepsilon$ ，adv．，when（ $13 \beta$ ）
ö $\tau \mathrm{l}$ ，conj．，that（ $5 \beta$ ）
ov่，ov่к，ov่ $\chi$ ，ov่хí，adv．，not（ $1 \alpha$ ） ov̉ $\mu$ óvov．．．$\dot{\alpha} \lambda \lambda \dot{\alpha} \mathrm{k} \alpha \mathfrak{i}$, not only ．．．but also（ $15 \alpha$ ）
ov่ $\delta \alpha \mu 0 \hat{0}$ ，adv．，nowhere（ $16 \alpha$ ）
ov่ $\delta \alpha \mu \omega ิ$ ，adv．，in no way，no（6ß）
ou่ $\delta$ é，conj．，and ．．not；nor；not even（ $5 \alpha$ ）
 one；nothing；adjective，no（ $7 \alpha$ and 8 G 5）
ov̉ $\delta$ év，nothing，no
ov̉xétı，adv．，no longer（ $3 \alpha$ ）
oỏv，a connecting adverb，postpositive，so （i．e．，because of this）；then（i．e．，after this）（1 $\alpha$ ）
ov̉p $\alpha v$ ós，ov̉ $\alpha$ vov̂，ó，sky，heaven （9ß）
 neither．．．nor $(5 \alpha)$
 （ $14 \alpha$ and 14 Gr 5 ）
ov̈ $\tau \omega \varsigma$ ，adv．，before consonants，
ov̋т $\omega$ ，so，thus（ $2 \alpha$ ）
ó $\varphi \theta \alpha \lambda \mu$ ó $\varsigma$ ，ỏ $\varphi \theta \alpha \lambda \mu \mathrm{o}$ ，d́，eye（ $7 \beta$ ） ò $\ddagger$ é，adv．，late；too late

II
$\pi \alpha i ̄, \pi \alpha \_\delta o ́ \varsigma$, ò or $\dot{\eta}$, boy；girl；son； daughter；child（ $3 \beta$ and 7 Gr 3 b ）
$\pi \alpha v \eta \dot{\eta} \gamma \rho \mathrm{\imath} \varsigma, \pi \alpha \vee \eta \gamma \cup \mathfrak{\rho} \boldsymbol{\varepsilon} \omega \varsigma, \dot{\eta}$, festival
$\pi \alpha \dot{\alpha} \tau \alpha$, everything
$\pi \alpha v \tau \alpha$ х́бє，adv．，in all directions
$\pi \alpha v \tau \alpha \chi \circ$ ṽ，adv．，everywhere（ $15 \beta$ ）
$\pi \dot{\alpha} \pi \pi \alpha \varsigma, \pi \dot{\alpha} \pi \pi 0 v, \dot{\delta}, \dot{\omega} \pi \dot{\alpha} \pi \pi \alpha, p a p a$ （ $6 \alpha$ ）
$\pi \dot{\alpha} \pi \pi 0 \varsigma, \pi \alpha \dot{\alpha} \pi \pi 0 v, \dot{\mathrm{o}}$, grandfather（ $5 \alpha$ ）
$\pi \alpha \rho \alpha \dot{\alpha}$, prep．＋acc．，of persons only，to
（11 $\alpha$ ）；along，past
$\pi \dot{\alpha} \rho \alpha=\pi \dot{\alpha} \rho \varepsilon \sigma \tau \iota(v)$ ，is near at hand
$\pi \alpha \rho \alpha \gamma$ i $\gamma \vee о \mu \alpha ı$, I arrive（ $14 \beta$ ）
$\pi \alpha \rho \alpha \pi \lambda \in ́ \omega$, I sail by；I sail past；I sail along
$\pi \alpha \rho \alpha \sigma \kappa \varepsilon v \alpha \dot{\alpha} \zeta \omega$, I prepare $(7 \alpha)$
$\pi \alpha \dot{\rho} \varepsilon \iota \mu \mathrm{t}[=\pi \alpha \rho \alpha-+\varepsilon i \mu i]$ ，I am present；$I$ am here；I am there（ $2 \alpha$ ）；＋dat．，I am present at
$\pi \alpha \rho \varepsilon ́ \chi \omega[=\pi \alpha \rho \alpha-+$ モ̌ $\chi \omega]$ ，imperfect $\pi \alpha \rho \varepsilon i x o v$（irregular augment）， $\pi \alpha \rho \alpha \sigma \chi \eta \eta^{\prime} \sigma \omega$（irregular），$[\sigma \chi-]$ $\pi \alpha \rho e ́ \sigma \chi o v$, imperative，$\pi \alpha \rho \alpha ́ \sigma \chi \varepsilon \varsigma$ ，par ticiple，$\pi \alpha \rho \alpha \sigma \chi \omega \mathrm{v}$, I hand over；I supply； I provide（ $6 \beta$ ）
$\pi \alpha \rho \theta$ évos，$\pi \alpha \rho \theta$ évov，virgin，chaste $\pi \alpha \rho \theta$ ह́vo $\varsigma, \pi \alpha \rho \theta \dot{\varepsilon} v o v, \dot{\eta}$, maiden， girl（ $6 \alpha$ ）
$\Pi \alpha \rho \theta$ évos，П $\alpha \rho \theta$ évov，ض̀，th Maiden（ $=$ the goddess Athena）（ $9 \alpha$ ）
 Parthenon（the temple of Athena on the Acropolis in Athens）（8 $\beta$ ）
$\pi \hat{\alpha} \varsigma, \pi \hat{\alpha} \sigma \alpha, \pi \hat{\alpha} v$, all；every；whole（ $7 \beta$ and 8 Gr 4$)$
$\pi \dot{\alpha} \sigma \chi \omega,[\pi \varepsilon v \theta-] \pi \varepsilon \dot{i} \sigma о \mu \alpha \mathbf{\imath},[\pi \alpha \theta-]$ हैп $\pi \theta$ Ov，$\pi \alpha \theta$ ف́v，$I$ suffer；I experience （ $5 \beta$ and 11 $\alpha$ ）
$\pi \alpha \tau \dot{\rho} \rho, \pi \alpha \tau \rho o ́ \varsigma, \dot{\text { of }}$ ，father（ $3 \beta$ and 8 Gr 2）
$\pi \alpha \tau \rho i \varsigma, \pi \alpha \tau \rho i \delta o \varsigma, \dot{\eta}$, fatherland（15 $\beta$ $\pi \alpha v ́ \omega, \pi \alpha v ́ \sigma \omega, \nexists \pi \alpha v \sigma \alpha, \pi \alpha v ́ \sigma \bar{\alpha} \varsigma$ ，ac－ tive，transitive，$I$ stop X ；middle，intran－ sitive＋participle，$I$ stop doing X；＋gen．， I cease from（ $7 \beta$ ）
$\pi \alpha$ vิe，stop！（7ß）
$\pi \varepsilon \zeta$ ós，－ $\mathfrak{\eta}$ ，－óv，on foot（ $15 \beta$ ）
$\pi \varepsilon i \theta \omega, \pi \varepsilon i ́ \sigma \omega$, è $\pi \varepsilon \imath \sigma \alpha, \pi \varepsilon i ́ \sigma \bar{\alpha} \varsigma, I$ per suade (4 4 )

$$
\pi \varepsilon i \theta \circ \mu \alpha \imath, \pi \varepsilon i \sigma o \mu \alpha \imath+\text { dat., I obey }
$$ ( $6 \alpha$ )

 тòv Пєıpou $\alpha$, the Piraeus (the port of Athens) (11 $\beta$ )
$\pi \varepsilon \iota \rho \alpha \dot{\alpha} \omega, \pi \varepsilon \iota \rho \frac{\alpha}{\alpha} \sigma \omega$ (note that because of the $\rho$ the $\alpha$ lengthens to $\bar{\alpha}$ rather than $\eta$ ), غ̇лєíp $\bar{\alpha} \sigma \alpha, \pi \varepsilon \upharpoonleft \rho \bar{\alpha} \sigma \tilde{\alpha} \varsigma$, active or mid dle, I try, attempt ( $15 \beta$ )
 the Peloponnesus (14ß)
$\pi \varepsilon ́ \mu \pi \tau \circ \varsigma,-\eta,-0 v$, fifth ( 8 Gr 5 )
$\pi \varepsilon ́ \mu \pi \omega, \pi \varepsilon ́ \mu \psi \omega$, ё $\pi \varepsilon \mu \psi \alpha, \pi \varepsilon ́ \mu \psi \bar{\alpha} \varsigma, I$ send ( $6 \alpha$ )
$\pi \varepsilon \nu \tau \alpha \kappa o ́ \sigma t 0 \imath,-\alpha \imath,-\alpha, 500$ ( 15 Gr 5 ) $\pi e ́ v \tau e$, indeclinable, five ( 8 Gr 5 )
$\pi \varepsilon v \tau \mathfrak{n} \times \operatorname{cov} \tau \alpha$, indeclinable, fifty ( 15 Gr 5)
$\pi \varepsilon ́ \pi \lambda о \varsigma, \pi \varepsilon ́ \pi \lambda o v, \dot{d}$, robe; cloth (15 $\beta$ )
$\pi \varepsilon \rho \hat{l}$, prep. + gen., about, concerning ( $7 \alpha$ ) + acc., around ( $7 \alpha$ )
Пépoaıı, Пє $\rho \sigma \hat{v} \mathrm{v}$, oi, the Persians (14 $\alpha$ )
Пероико́s, - , -óv, Persian (15ß)
$\pi \varepsilon \sigma \varepsilon i ̂ v$ (aorist infinitive of $\pi \frac{1}{i} \pi \tau \omega$ ), to fall
 drink $(9 \alpha)$
$\pi \dot{1} \pi \tau \omega, \pi \varepsilon \sigma \circ \hat{\mu} \mu \alpha \iota$ (irregular), है $\pi \varepsilon \sigma o v$ (irregular), $\pi \varepsilon \sigma \omega \dot{v}$, I fall ( $3 \alpha$ )
$\pi \imath \sigma \tau \varepsilon v ́ \omega, \pi \imath \sigma \tau \varepsilon v ́ \sigma \omega, \dot{\text { è }} \pi \dot{\mathrm{i}} \sigma \tau \varepsilon v \sigma \alpha$, $\pi 1 \sigma \tau \varepsilon v ์ \sigma \bar{\alpha} \varsigma+$ dat., I trust, am confident (in); I believe; $+\omega \varsigma$ or infin., I believe (that) (15ß)
$\pi \lambda \varepsilon i ̂ \sigma \tau \circ \varsigma,-\eta$, -ov, most; very great pl., very many ( $12 \beta$ and 14 Gr 2 ) $\pi \lambda \varepsilon$ í $\sigma \tau \alpha$, adv., most ( 14 Gr 3 )
$\pi \lambda \varepsilon i \omega v / \pi \lambda e ́ \omega \nu$, alternative forms for either masculine or feminine, $\pi \lambda$ éov, neuter, more ( $12 \beta$ )
$\pi \lambda$ ह́ov, adv., more ( 14 Gr 3 )
$\pi \lambda \varepsilon ́ \omega,[\pi \lambda \varepsilon v$-] $\pi \lambda \varepsilon$ ú $\sigma o \mu \alpha$, or [ $\pi \lambda \varepsilon v \sigma \varepsilon-]$ $\pi \lambda \varepsilon v \sigma o v ̂ \mu \alpha \imath$, [ $\pi \lambda \varepsilon v-]$ ह̈ $\pi \lambda \varepsilon v \sigma \alpha$, $\pi \lambda \varepsilon v ́ \sigma \alpha \bar{\varsigma}, I$ sail ( $6 \alpha$ and 6 Gr 1 )
$\pi \lambda \tilde{\eta} \theta \circ \varsigma, \pi \lambda \eta \theta_{0}{ }^{\circ} \varsigma \varsigma$, тó, number, multi tude (14 $\alpha$ )

## $\pi \lambda \eta \rho o ́ \omega, I$ fill

$\pi \mathrm{o} \theta \mathrm{tv}$; adv., from where? whence? ( $7 \beta$,
10 Gr 9 , and 14 Gr 6 )
$\pi 0$ ®év, enclitic, from somewhere (14 Gr 6)
$\pi \mathrm{oi}$; to where? whither? ( 10 Gr 9 and 14 Gr 6)
$\pi \mathrm{ot}$, enclitic, to somewhere ( 14 Gr 6 ) лоเย́ఱ, I make; I do ( $4 \alpha$ )

$\pi ๐ \lambda \varepsilon ́ \mu \iota \circ \varsigma,-\bar{\alpha},-\mathrm{ov}$, hostile; enemy (14 $\beta$ )
$\pi о \lambda \varepsilon ́ \mu t o t, \pi o \lambda \varepsilon \mu i \omega v$, oi, the en emy (14ß)
$\pi$ о́ $\lambda \varepsilon \mu \circ \varsigma, \pi о \lambda \varepsilon ́ \mu \circ v, \dot{\text { ó, war ( }}$ (14 $\beta$ )
$\pi$ о $\lambda_{10 \rho к \varepsilon ́ \omega ~}[=\pi$ о́ $\lambda ı \varsigma$, city + ёркоц, wall $], I$ besiege (16ß)
$\pi$ ó $\lambda \varsigma \varsigma, \pi$ ó $\lambda \varepsilon \omega \varsigma, \dot{\eta}$, city $(7 \alpha$ and $9 \operatorname{Gr} 3)$

$\pi \mathrm{o} \lambda \lambda \alpha \dot{\alpha} 1 \varsigma$, adv., many times, often (6ß)
лодגахо́бє, adv., to many parts ( $16 \alpha$ )

6 , and 14 Gr 2); pl., many (3ß)
$\pi \lambda \varepsilon i \omega v / \pi \lambda \varepsilon ́ \omega v$, alternative forms for either masculine or feminine, $\pi \lambda$ éov, neuter, more ( $12 \beta$ and 14 Gr 2)
$\pi \lambda \varepsilon \mathrm{\imath} \sigma \tau \circ \varsigma,-\eta$, -ov, most; very great; pl., very many ( $12 \beta$ and 14 Gr 2)
$\pi \mathrm{o} \lambda \mathrm{v}$, adv., much ( 14 Gr 3 )
$\pi \lambda \varepsilon ́ o v$, adv., more ( 14 Gr 3 )
$\pi \lambda \varepsilon i \sigma \tau \alpha$, adv., most ( 14 Gr 3 )
$\pi о \mu \pi \dot{\eta}, \pi \circ \mu \pi \hat{\eta} \varsigma, \dot{\eta}$, procession ( $9 \beta$ ) movéc, $I$ work ( $1 \alpha$ )
пóvos, róvov, ó, toil, work ( $1 \alpha$ )
חóviog, Пóvтov, ó, Pontus, the Black Sea

ह́ாореvó́ $\mu \eta v$ (only in compounds), торєибо́ $\mu \mathrm{\varepsilon v} \circ \varsigma$, I go; I walk; I march; I journey (6ß)
 (13ß)
 how many? ( $16 \alpha$ )

$\boldsymbol{\pi}$ ó $\tau \varepsilon$; adv., when? ( 10 Gr 9 and 14 Gr 6 ) $\pi \mathrm{ot}$, enclitic, at some time, at one time, once, ever ( $10 \beta$ and 14 Gr 6 )
$\pi \mathrm{ov}$; adv., where? ( $5 \alpha$ and 14 Gr 6 )
rov, enclitic, somewhere, anywhere
( 10 Gr 9 and 14 Gr 6 )
$\pi \mathrm{ov} \gamma \hat{\eta} \varsigma$; where (in the world)? ( $16 \alpha$ )
$\pi 0 \hat{\mathbf{v}}$, $\pi \mathrm{o} \mathrm{\delta}$ ós, $\dot{\text { on }}$, foot
$\pi \rho \frac{\dot{\alpha} \tau \tau \omega,[\pi \rho \bar{\alpha} \kappa-] \pi \rho \frac{\prime}{\alpha} \xi \omega, \ddot{\varepsilon} \pi \rho \bar{\alpha} \xi \alpha, ~}{\text { 人 }}$ $\pi \rho \bar{\alpha} \xi \bar{\alpha} \varsigma$, intransitive, $I$ fare; transitive, $I$ do X (14 $\alpha$ )
$\pi \rho o ́$, prep. + gen., of time or place, before (10ß)
$\pi \rho o ́ \beta \alpha \tau \alpha, \pi \rho \circ \beta \alpha \dot{\alpha} \tau \omega v, \tau \dot{\alpha}$, sheep ( $5 \alpha$ )
$\pi$ póyovos, $\pi$ foyóvov, ì, ancestor (15ß)
$\pi \rho o ́ \varsigma$, prep. + dat., at, near, by (4ג); + acc. to, toward (1 1 ); upon, onto; against (11 $\beta$ )
$\pi \rho o \sigma \beta \dot{\alpha} \lambda \lambda \omega+$ dat., $I$ attack $(14 \alpha)$
$\pi \rho о \sigma \varepsilon ́ \rho \chi \rho \mu \alpha \mathrm{t}+$ dat. or $\pi \rho o ́ \varsigma+$ acc., $I a p$ proach (11ß)
$\pi \rho 0 \not \pi \lambda \varepsilon \bar{\varepsilon} \omega$, I sail toward
$\pi \rho о \sigma \tau \rho \varepsilon ́ \chi \omega, I$ run toward
$\pi \rho о \sigma \chi \omega \rho \varepsilon ́ \omega+$ dat., I go toward, approach ( $3 \alpha$ )
$\pi \rho о \tau \varepsilon \rho \alpha i \alpha, \tau \hat{1}$, on the day before (14 $\beta$
$\pi$ похюр $\varepsilon$ м, I go forward; I come forward, advance (6 $\beta$ ); + غ̇ $\pi i ́+$ acc., $I$ ad vance against
$\pi \rho \omega \tau \operatorname{c},-\eta$, -ov, first ( $5 \beta$ and 8 Gr 5 ) $\pi \rho \hat{\omega} \tau \circ \mathrm{\imath}, \pi \rho \dot{\rho} \tau \omega \mathrm{v}$, oi, the leaders $\pi \rho \omega \tau \% v$, adv., first ( $4 \alpha$ )
тò $\pi \rho \omega ิ \tau 0 v$, at first
$\pi \cup \lambda \eta, \pi \cup \lambda \eta \varsigma, \dot{\eta}$, gat
$\pi v ่ \lambda \alpha \mathbf{1}, \pi v \lambda \omega ิ \mathrm{v}, \alpha \mathrm{i}, \mathrm{pl}$., double gates ( $6 \beta$ ); pass (through the mountains) (14ß)
$\pi \hat{v} \rho, \pi v \rho o ́ \varsigma, \tau o ́$, fire (7ß)
$\pi \cup \rho \alpha \mu i \varsigma, \pi v \rho \alpha \mu i \delta \circ \varsigma, \dot{\eta}$, pyramid
$\pi \omega ิ$; adv., how? ( $7 \beta, 10 \mathrm{Gr} 9$, and 14 Gr 6)
$\pi \omega 5$, enclitic adv., somehow, in any way (14 Gr 6)

## P


$\dot{\rho} \dot{\alpha} \delta 1 \circ \varsigma,-\bar{\alpha},-o v$, easy ( $4 \beta$ and 4 Gr 6 )
$\dot{\rho} \alpha \dot{\alpha} \theta \overline{\mathrm{v}} \mu \mathrm{\rho}$ ¢ $[=\dot{\rho} \hat{\alpha}$, easily $+\theta \overline{\mathrm{v}} \mu \mathrm{o} \varsigma$, spirit $],-\mathrm{ov}$, careless ( $5 \alpha$ )
$\dot{\rho} \hat{\eta} \mu \alpha, \dot{\rho} \eta \dot{\mu} \alpha \tau \circ \varsigma, \tau o ́$, word
$\Sigma$
$\Sigma \alpha \lambda \alpha \mu \frac{i}{\varsigma}, \Sigma \alpha \lambda \alpha \mu i v o \varsigma, \dot{\eta}$, Salamis (13 $\alpha$ )


$\sigma i ̄ \gamma \dot{\alpha} \omega$, I am silent ( $9 \beta$ )

 (15ß)
 ( $1 \alpha$ )
$\sigma к о \pi \varepsilon ́ \omega,[\sigma \kappa \varepsilon \pi-] \sigma \kappa \varepsilon ́ \psi o \mu \alpha_{1}$,
 examine; I consider (11 $\alpha$ )
бко́тоц, бко́тоv, ó, darknes

oós, - $\mathfrak{\eta},-$ óv, your, sing. (5 Gr 8)
бочós, - $\mathfrak{\eta}$, -óv, skilled; wise; clever (11 $\alpha$ )
 $\tan (14 \beta)$
$\sigma \pi \varepsilon i ́ \rho \omega,[\sigma \pi \varepsilon \rho \varepsilon-] \sigma \pi \varepsilon \rho \hat{\omega},[\sigma \pi \varepsilon \iota \rho-]$
Ěб $\pi \varepsilon \imath \rho \alpha, \sigma \pi \varepsilon$ ípāc, I sow
$\sigma \pi \varepsilon ́ \rho \mu \alpha, \sigma \pi \varepsilon ́ \rho \mu \alpha \tau о$, $\tau$ с́, seed
$\sigma \pi \varepsilon v ́ \delta \omega, \sigma \pi \varepsilon v ́ \sigma \omega$, ह̈б $\pi \varepsilon \nu \sigma \alpha, \sigma \pi \varepsilon v ์ \sigma \bar{\alpha} \varsigma, I$ hurry ( $2 \alpha$ )
$\dot{\eta} \sigma \pi 0 \vee \delta \dot{\eta}, \sigma \pi 0 \vee \delta \hat{\eta} \varsigma, \dot{\eta}$, libation (drink offering) (16 $)$
$\alpha i \sigma \pi o v \delta \alpha i, \sigma \pi o v \delta \omega ิ v, \alpha i, p l .$, peace treaty $(16 \beta)$
$\sigma \pi 0 \cup \delta \dot{\eta}, \sigma \pi \circ \cup \delta \hat{\eta} \varsigma, \dot{\eta}$, haste; eagerness (15ß)
$\sigma \tau \dot{\varepsilon} \lambda \lambda \omega,[\sigma \tau \varepsilon \lambda \varepsilon-] \sigma \tau \varepsilon \lambda \omega ิ,[\sigma \tau \varepsilon\llcorner\lambda-]$
हैбтєı $\lambda \alpha, \sigma \tau \varepsilon i ́ \lambda \alpha \alpha_{\varsigma}$, I take down (sails)
$\sigma \tau \varepsilon \vee \alpha ́ \zeta \omega,[\sigma \tau \varepsilon v \alpha \gamma-] \sigma \tau \varepsilon \vee \dot{\alpha} \xi \omega$


बтєvós，－ $\mathfrak{i}$ ，－óv，narrow（ $14 \alpha$ ） $\sigma \tau \varepsilon \nu \alpha, \sigma \tau \varepsilon \nu \omega ิ \nu, \tau \alpha$, narrows，straits mountain pass（13 $\beta$ ）
बто $\dot{\bar{\alpha}}, \sigma \tau 0 \alpha ิ \varsigma, \grave{\eta}$, colonnade
 fleet（ $14 \alpha$ ）
$\sigma \tau \rho \alpha \tau \varepsilon v ́ \omega, \sigma \tau \rho \alpha \tau \varepsilon v ́ \sigma \omega, \dot{\varepsilon} \sigma \tau \rho \alpha \dot{\alpha}-$ $\tau \varepsilon v \sigma \alpha, \sigma \tau \rho \alpha \tau \varepsilon v ́ \sigma \bar{\alpha} \varsigma$ ，active or middle，$I$ wage war，campaign（16 $\alpha$ ）
$\sigma \tau \rho \alpha \tau \eta \gamma$ о́s，$\sigma \tau \rho \alpha \tau \eta \gamma \circ \hat{v}, \dot{\text { ó，general }}$ （15 $\alpha$ ）
 （14 $\alpha$ ）
$\sigma \tau \rho \alpha \tau o ́ \varsigma, \sigma \tau \rho \alpha \tau o \hat{v}, \dot{\text { ó，army（ } 14 \alpha \text { ）}}$ $\sigma \tau \rho \circ \gamma \gamma v i \lambda o \varsigma,-\eta,-o v$, round बv่，$\sigma 0$ ô or $\sigma 0 v$, you，sing．（ $3 \beta$ and 5 Gr 6）
$\sigma v \lambda \lambda \alpha \mu \beta \alpha \dot{\alpha} \omega \omega[=\sigma \nu v-+\lambda \alpha \mu \beta \alpha ́ v \omega], I$ help $(2 \beta)$ ；＋dat．，I help X（ 6 Gr 6 g ） $\sigma v \mu \beta \dot{\alpha} \lambda \lambda \omega\left[=\sigma v v_{-}+\beta \dot{\alpha} \lambda \lambda \omega\right], I$ join bat tle；＋dat．，I join battle with（14 ） $\sigma$ v́ $\mu \mu \alpha \chi \circ \varsigma, \sigma v \mu \mu \alpha \chi \circ 0, \dot{o}$, ally（16 $)$ $\sigma v \mu \pi \pi^{\dot{i}} \pi \tau \omega\left[=\sigma v \vee-+\pi^{\left.\frac{1}{i} \pi \tau \omega\right]}\right.$ ，$I$ clash； ＋dat．，I clash with（ $15 \beta$ ）
$\sigma v \mu \varphi о \rho \dot{\alpha}, \sigma v \mu \varphi о \rho \hat{\alpha} \varsigma, \dot{\eta}$, misfortune； disaster（16 $)$
бvvaүعip $\omega$ ，active，transitive，Igather X； middle，intransitive，I gather together （16 $\alpha$ ）
ovvépxou $\alpha, I$ come together（ $14 \alpha$ ）

 $\sigma \dot{\varphi} \zeta \omega, \sigma \dot{\omega} \sigma \omega$ ，ถ̈ $\omega \boldsymbol{\omega} \alpha$ ，$\sigma \dot{\sigma} \sigma \bar{\alpha} \varsigma, I$ save （ $6 \alpha$ ）
$\sigma \omega \varphi \rho \omega v, \sigma \omega \varphi \rho o v$, of sound mind；pru－ dent；self－controlled $(7 \beta, 7 \mathrm{Gr} 7$ ，and 14 Gr 1）

T
$\tau \alpha v ́ \tau!̣, ~ a d v .$, in this way；here（ 14 Gr 5 ） $\tau \alpha \chi \cup ́ \varsigma, \tau \alpha \chi \in i ̂ \alpha, \tau \alpha \chi \mathfrak{v}, q u i c k$ ，swift （ $13 \alpha$ and 13 Gr 5 ）
$\tau \alpha \chi \varepsilon ́ \omega \varsigma, q u i c k l y ;$ swiftly（ $4 \alpha$ ） $\tau \alpha \dot{\alpha} \downarrow \sigma \tau \alpha$ ，adv．，most quickly；most swiftly（12 $\alpha$ ）
¢ऽ $\tau \alpha ́ \chi 1 \sigma \tau \alpha$ ，as quickly as pos sible（ $12 \alpha$ ）
$\tau \varepsilon \ldots k \alpha i$ or $\tau \varepsilon \kappa \alpha i$ ，the $\tau \varepsilon$ is post－ positive and enclitic，particle and con－ junction，both ．．．and（ $3 \alpha$ ）
тeî̌o૬，тeíxovs，tó，wall（ $12 \alpha$ and 13 Gr 4）
$\tau \varepsilon к o ́ v \tau \varepsilon$, ，тeкóv $\tau \omega \mathrm{v}$ ，oi，parents（10ß）
тЕ $\lambda \varepsilon \cup \tau \alpha \dot{\alpha} \omega$, I end；I die（ $16 \alpha$ ）
$\tau \varepsilon \dot{\lambda} \lambda_{\mathrm{c}}$ ，adv．，in the end，finally（8 ${ }^{\text {）}}$
тé $\mu \varepsilon \vee \circ \varsigma, \tau \varepsilon \mu \varepsilon ́ v o v \varsigma, \tau o ́$, sacred precinct
$\tau \hat{\varepsilon} \rho \pi о \mu \alpha_{\imath}, \tau \varepsilon ́ \rho \psi \sigma \mu \alpha \mathrm{~L}, \dot{\varepsilon} \tau \varepsilon \rho \psi \alpha \dot{\alpha} \mu \eta \nu$, терчќ́иєvоц，I enjoy myself；＋dat．，I en－ joy X；＋participle，I enjoy doing X（ $9 \beta$ ）

$\tau \varepsilon \tau \rho \alpha \times \sigma^{\sigma} 101,-\alpha \mathbf{1},-\alpha, 400$（ 15 Gr 5 ） $\tau \varepsilon \tau \tau \alpha \rho \bar{\alpha} \kappa 0 v \tau \alpha$ ，indeclinable，forty（15 Gr 5）
$\tau \varepsilon ́ \tau \tau \alpha \rho \varepsilon \varsigma, \tau \varepsilon ́ \tau \tau \alpha \rho \alpha$, four（ 8 Gr 5 ）
 тกิ̃ $\pi \rho о \tau \varepsilon \rho \alpha i \not q$, on the day before（ $14 \beta$ ）
 $\tau i ́ ; ~ a d v ., w h y$ ？（ $2 \alpha$ and 10 Gr 9 ） ti；pronoun，what？（ $4 \beta$ and 10 Gr 9 $\tau$ т $\mu \alpha \dot{\alpha} \omega, I$ honor $(5 \alpha, 5$ Gr 1， 6 Gr 3， 8 Gr 1 ， 9 Gr 1 ，and 13 Gr 1 ）
тis；$\tau i$ ；gen．，tivos；interrogative ad－ jective，which ．．．？what．．．？（7 $\alpha$ and 7 Gr 8）
$\tau i \varsigma ; \tau i ́ ;$ gen．，$\tau i ́ v o \varsigma ;$ interrogative pro－ noun，who？what？（ $7 \alpha, 7 \mathrm{Gr} 8$ ，and 10 Gr 9）
$\tau \iota 5, \tau 1$ gen．，tıvós，enclitic indefinite adjective，$a$ certain；some；$a$ ，an（ $7 \alpha$ and 7 Gr 9 ）
$\tau \iota \varsigma, \tau \tau$ gen．，$\tau เ v o ́ s$, enclitic indefinite pronoun，someone；something；anyone； anything（ $7 \alpha$ and 7 Gr 9 ）
$\tau \lambda \eta \dot{\mu} \omega v, \tau \lambda \dot{\eta} \mu \mathrm{ovos}$ ，poor；wretched
 great；pl．，so great；so many（ $3 \beta$ ） тó $\tau$ ，adv．，then（12ß）
тоט́т＠，غ่v．．．，meanwhile（ $8 \beta$ ）
$\tau \rho \alpha \gamma \varphi \delta^{i} \bar{\alpha}, \tau \rho \alpha \gamma \varphi \delta i \bar{\alpha} \varsigma, \dot{\eta}$, tragedy $\tau \rho \varepsilon i ̊, ~ \tau \rho i \alpha$, three（ 8 Gr 5 ）
 $\tau \rho \varepsilon ́ \pi \omega, \tau \rho \varepsilon ́ \psi \omega, \varepsilon ́ \tau \rho \varepsilon \psi \alpha, \tau \rho \varepsilon ์ \psi \bar{\alpha} \varsigma$ ，active， transitive，I turn X；middle，intransitive， I turn myself，turn（ $10 \beta$ ）
$\tau \rho \varepsilon ́ \chi \omega,[\delta \rho \alpha \mu \varepsilon-] \delta \rho \alpha \mu о$ v̂ $\mu \alpha \mathfrak{\imath},[\delta \rho \alpha \mu-]$ Ё $\delta \rho \alpha \mu \circ \mathrm{v}, \delta \rho \alpha \mu \omega \mathrm{v}$, I run（ $5 \alpha$ ）

 $\tau \rho ı \eta ́ \rho \eta \varsigma, \tau \rho ı \eta ́ \rho o v \varsigma, \dot{\eta}$ ，trireme（a warship）（ $13 \beta$ and 13 Gr 4 ）
$\tau \rho$ ícos，$-\eta$ ，－ov，third（8Gr5）

$\tau \cup ์ \pi \tau \omega,[\tau v \pi \tau \varepsilon-] \tau v \pi \tau \eta(\sigma \omega$, no other
principal parts of this verb in Attic，$I$ strike，hit（ $5 \beta$ and $10 \beta$ ）
$\tau v \varphi \lambda o ́ s,-\eta ́,-o ́ v$, blind（11 $\alpha$ ）
тט์ $\chi \eta, \tau ข ์ \chi \eta ร, \dot{\eta}$ ，chance；luck；fortune （15ß）
$\tau \uparrow$ ôv $\tau ะ$ ，in truth（ $13 \beta$ ）

Y
$\dot{\mathbf{v}} \delta \rho \mathbf{i} \bar{\alpha}, \dot{v} \delta \rho \mathbf{i} \bar{\alpha} \varsigma, \dot{\eta}$ ，water jar（ $4 \alpha$ and 4 Gr 3）
$\cup \delta \omega \rho, \forall \delta \alpha \tau \circ \varsigma, \tau o ́$, water（ $10 \beta$
ن่ $\lambda \alpha \kappa \tau \varepsilon ́ \omega, I$ bark
$\dot{\dot{v}} \mu \varepsilon i ̄ \varsigma, \dot{\dot{v}} \mu \hat{\omega} v, y o u$ ，pl．（ $5 \beta$ and 5 Gr 6 ） $\dot{\text { ธे }} \boldsymbol{\mu} \dot{\varepsilon} \tau \varepsilon \rho \circ \varsigma,-\bar{\alpha},-\mathrm{ov}$, your，pl．（5 Gr 8） ن̀ $\mu v$ ह́ $\omega$, I hymn，praise
ù $\pi$ ép，prep．＋gen．，on behalf of，for（ $8 \beta$ ）； above
 tendant
ن́ $\pi$ ó，prep．＋gen．，under；of agent，by
（ $16 \alpha$ ）；＋dat．，under（5ß）；＋acc．，under （ $5 \beta$ ）
vorepaíq，tทุ̂，on the next day（ $8 \beta$ ）
v̈бтepov，adv．，later（ $16 \alpha$ ）
íqкív $\omega, I$ weave
$\Phi$
 ф $\alpha v o u ̃ \mu \alpha 1$ ，no aorist middle，I appear （12ß）
Ф́́ $\lambda \eta \rho o v, \Phi \alpha \lambda \eta ́ \rho o v, ~ \tau o ́, ~ P h a l e r u m ~$ （the old harbor of Athens）（ $14 \beta$ ）
$\varphi \bar{\alpha} \sigma i(v)$ ，postpositive enclitic，they say （6ß）
 great Athenian sculptor）（ $9 \alpha$ ）

 （ $1 \beta$ ）；of roads，lead
甲Ev̂，interjection，often used with gen．of cause，alas！（ $10 \alpha$ ）
 чиүळि，I flee；I escape（ $5 \alpha$ ）
$\varphi \eta \sigma i(v)$ ，postpositive enclitic，he／she says（ $3 \mathrm{\alpha}$ ）

Ё甲ๆ，he／she said
Ё甲aбаv，they said
 Gr 1，and 13 Gr 1）

甲ì $\lambda \varsigma,-\eta,-o v$, dear（ $4 \alpha$ ）
 friend $(4 \alpha)$
$\varphi \lambda \cup \bar{\alpha} \rho \varepsilon ́ \omega, ~ I ~ t a l k ~ n o n s e n s e ~$
чоß́́ouณl，imperfect，usually used for fearing in past time，$\dot{\varepsilon} \varphi \rho \beta \frac{0}{\mu} \mu \nu$ ，$\varphi о-$ $\beta \eta \eta^{\sigma} \sigma \mu \alpha$, no aorist middle，intransi－ tive，I am frightened，am afraid；transi－ tive，I fear，am afraid of（something or someone）（ $6 \alpha$ ）
甲оßеро́¢，－${ }^{\alpha}$ ，－óv，terrifying，frighten－ ing
甲ортía，甲ортiшv，$\tau \dot{\alpha}$, cargoes；bur dens
$\varphi \rho \alpha \dot{\zeta} \zeta \omega, \varphi \rho \dot{\alpha} \sigma \omega$, ह̈ $\rho \alpha \sigma \alpha, \varphi \rho \dot{\alpha} \sigma \bar{\alpha} \varsigma, I$ show；I tell（of）；I explain（14ß）
 ［ $\varphi \rho \circ \vee \tau \imath-]$ É $\varphi \rho o ́ v \tau \iota \sigma \alpha, \varphi \rho о v \tau i ́ \sigma \bar{\alpha} \varsigma, I$ worry；I care（ $12 \alpha$ ）


甲๐ $\lambda \alpha \tau \tau \omega,[\varphi \nu \lambda \alpha \kappa-] \varphi \cup \lambda \alpha \dot{\alpha} \omega$ ，
غ́чט́ $\lambda \alpha \xi \alpha, \varphi \cup \lambda \dot{\alpha} \xi \bar{\alpha} \varsigma, I$ guard（5 $)$
$\mathbf{x}$
$\chi \alpha i \rho \omega,[\chi \alpha \iota \rho \varepsilon-] \chi \alpha \iota \rho \eta{ }^{\prime} \sigma \omega$,
غ́ $\chi \propto i \rho \eta \sigma \alpha, \chi \alpha \iota \rho \eta \sigma \sigma \bar{\varsigma}, I$ rejoice（ $1 \alpha$ and $4 \alpha)$

$\chi \alpha \lambda \varepsilon \pi o ́ \varsigma,-\eta$ ，$-o ́ v$ ，difficult（ $1 \beta$ and 14 Gr 1）
$\chi \varepsilon \iota \mu \dot{\nu}, \chi \varepsilon \iota \mu \omega ิ v o \varsigma, \dot{\text { ón }}$ ，storm；winter （ $7 \beta$ and 7 Gr 5 ）
$\chi \in i \rho, \chi \varepsilon \imath \rho o ́ \varsigma, \hat{\eta}$, hand（ $8 \beta$ ）
$\chi^{\frac{1}{\mathrm{i}} \lambda} \mathrm{l}_{102},-\alpha \mathrm{ct},-\alpha, 1,000(15 \mathrm{Gr} 5)$
$\chi^{\top}$ htootós，－ $\mathfrak{\eta},-$ óv，thousandth（15 Gr 5）
хоро́s，хоро仑，ó，dance；chorus（4 ） $\chi$ póo $\quad \alpha \mathrm{l}$（present and imperfect have $\eta$ where $\alpha$ would be expected：$\chi p \hat{\mu} \mu \alpha$ ，
 that the $\alpha$ changes to $\eta$ even after the $\rho$ ），$\dot{\varepsilon} \chi \rho \eta \sigma \alpha \dot{\alpha} \mu \eta \vee, \chi \rho \eta \sigma \alpha ́ \mu \varepsilon v o \varsigma ~+~ d a t ., ~ I ~$ use；I enjoy（ $14 \alpha$ ）
x póvos，xpóvov，ó，time（1ß）

## $\Psi$


$\psi \varepsilon \cup \delta \hat{\eta}, \psi \varepsilon \cup \delta \hat{\omega} v, \tau \dot{\alpha}$, lies $(13 \beta)$
廿ó甲oc，廿ó甲ov，d，noise

## $\Omega$

$\boldsymbol{\Omega}$ ，interjection，introducing a vocative

## 

¢ิ，हैv，while（ $8 \alpha$ ）

$\omega_{\omega} v$ ，ov̉ $\sigma \alpha$ ，őv，participle of $\varepsilon i \mu i ́$ ，being（ 9 Gr 1）

$\dot{\omega} \varsigma$ ，adv．，in exclamations，how！（ $6 \beta$ and 15 Gr 6a）
$\omega \zeta, ~ a d v .+$ future participle to express
purpose，to（ 10 Gr 7 and 15 Gr 6 a ）
$\dot{\omega} \varsigma$ ，adv．＋superlative adjective or adverb e．g．，$\dot{\omega} \varsigma \tau \dot{\alpha} \chi 1 \sigma \tau \alpha$ ，as quickly as possible （ $12 \alpha, 14 \mathrm{Gr} 4 \mathrm{~d}$ ，and 15 Gr 6 a ）
$\dot{\omega}$ ，adv．，as（ $13 \beta$ and 15 Gr 6 a ）
$\omega \varsigma$ סoкeî，as it seems（ $13 \beta$ and 15 Gr 6a）
$\dot{\omega}$ ，conj．，temporal，when $(14 \beta$ and 15 Gr 6b）
$\dot{\omega} \varsigma$ ，conj．，see $\pi \iota \sigma \tau \varepsilon v ่ \omega$ ，that（ $15 \beta$ and 15 Gr 6b）
ఱ̈ $\sigma \pi \in \rho$ ，note the accent，adv．，fust as（ $8 \alpha$ and 15 Gr 6 a ）
©̈ $\sigma \tau \varepsilon$ ，note the accent，conj．＋indicative or infinitive，introducing a clause that ex－ presses result，so that，that，so as to（ $5 \alpha$ and 15 Gr 6 b ）
ஸ่ழЕえغ́ $\omega$, I help；I benefit（11ß）

## ENGLISH TO GREEK VOCABULARY

This English to Greek vocabulary is provided merely as a reminder of Greek equivalents of English words．For further information about the Greek words，you must consult the Greek to English Vocabulary and the readings and grammar sections in the various chapters of this book


A
able，I am， $\boldsymbol{\delta} \boldsymbol{v} v \boldsymbol{\alpha} \mu \boldsymbol{\alpha}$ about，$\pi \varepsilon \rho \mathrm{i}$
about（to），I am，$\mu \varepsilon ́ \lambda \lambda \omega$
accomplish， $1, ~ е \rho \gamma \alpha \zeta о \mu \alpha \iota$ chaeans，A $\alpha \propto 10$ i Acropolis，Aкролодıs dmira，$\theta \alpha \cup \rho \chi 0 \zeta$ advance（against），I，$\pi \rho 0$－ $\chi \omega \rho \varepsilon \omega$
Aegean Sea，Aiyaîos $\pi$ óvios
Aegeus，Airev́
Aeolus，Aiodo
afraid（of），I am，甲ов
$0 \mu \boldsymbol{x}$
again，$\alpha \boldsymbol{v} \theta_{1}$

$\mu$
alas！oïนо1，$\varphi \in$ रิ
all，$\alpha \pi \alpha \varsigma, \pi \alpha \varsigma$
allowed，it is，é $\xi \operatorname{\varepsilon \sigma \tau \imath }(v)$
ally，$\sigma$ v $\mu \mu \alpha \chi \circ s$
alone，$\mu$ óvos
along，$\pi \alpha \rho \alpha$
also， $\mathrm{k} \boldsymbol{\alpha}$ í
altar，$\beta \omega \mu$ ós
although， $\mathbf{k \alpha i \pi \varepsilon \rho}$
$\mathrm{am}, \mathrm{I}, \varepsilon^{\mathbf{i}} \boldsymbol{\mu} \mathrm{i}$

among，
an，$\tau 15$
ancestor，$\pi \rho$ óyovos
and，$\delta$ é，$\kappa \alpha i ́$
and in particular， $\mathbf{k} \boldsymbol{\alpha} \mathbf{i} \delta \boldsymbol{\eta}$ $\mathrm{k} \alpha \mathrm{i}$
and．．．not，oú $\delta \varepsilon$ é
and what is more，kai $\delta \dot{\eta}$ $\mathrm{k} \alpha i$
angry（at），I grow／am，
óp $\boldsymbol{\gamma} \boldsymbol{i} \zeta o \mu \alpha$
animal，$\zeta \hat{\varphi} o v$
announce， $\mathrm{I}, \dot{\alpha} \gamma \gamma \dot{\varepsilon} \lambda \lambda \omega$
another，$\alpha \lambda \lambda{ }_{0}$
 anyone，anything $\tau 1, \tau 1$ anyone，anythin anywhere，$\pi 0 v$ appear，I，$\varphi \alpha$ ivou $\alpha$ approach， $\mathrm{I}, \pi \rho \circ \sigma$－
ह́ $\rho \chi \circ \mu \alpha 1, \pi \rho \circ \sigma \chi \omega \rho \varepsilon ́ \omega$ Argus，＂Apyos
Ariadne，＇A $\rho \mathbf{\imath} \alpha \dot{\alpha} \delta \vee \eta$ army，$\sigma \tau$ ó $\lambda_{o} \varsigma, \sigma \tau \rho \alpha \tau$ с́ around，$\pi \varepsilon \rho \mathrm{i}$
arrive（at）， $\mathrm{I}, \dot{\alpha} \varphi$－
ri $\gamma v o \mu \alpha!$
Artemisium，＇A $\rho \tau \varepsilon \mu \mathrm{i}$－
oiov
as，$\omega$
as it seems，$\dot{\omega}$ ¢ סoкe $\hat{1}$ as quickly as possible，$\dot{\omega}$ $\tau \alpha \dot{\alpha} \boldsymbol{\tau} \sigma \boldsymbol{\tau} \alpha$
Asclepius，＇A $\sigma \kappa \lambda \eta \pi$ ró Asia（Minor），＇Aoío ask， $\mathrm{I}, \alpha$ i七é $\omega, \dot{\varepsilon} \rho \omega \tau \dot{\alpha} \omega$ ask for， I ，$\alpha$ iтé $\omega$ at，$\varepsilon i \varsigma$, ह́ $\pi i, \pi \rho o ́ s$ at a loss， I am，$\dot{\alpha} \pi$ о $\rho \dot{\varepsilon} \dot{\omega}$
 oíкou
at just the right time，eic
kaipóv
at least，$\gamma \varepsilon$
at once，$\varepsilon \dot{v} \theta \dot{v} \varsigma$
at one time，$\pi 0 \tau$ ，
at some time，$\pi 0 \tau$
at that very moment，$\dot{\varepsilon} v$ $\tau \alpha \hat{v} \theta \alpha \delta \dot{\eta}$
at the same time，$\ddot{\alpha} \mu \alpha$ Athena，＇$A \theta \eta v \hat{\alpha}, \Pi \alpha \rho-$ $\theta$ évos
Athenian，＇AOnvaios
Athenians，＇A $\begin{aligned} & \text { quaîo }\end{aligned}$
Athens，＇A
Athens，at，＇AÓnvor
Athens，in，év $\tau \alpha i \bar{s}$ ＇A $\begin{aligned} \\ \text { ńvas }\end{aligned}$
Athens，to，＇AӨク́va ${ }^{\text {e }}$
Athens，to，$A \in \eta v \alpha$
attack，I，$\dot{\varepsilon} \mu \pi \bar{i} \pi \tau \omega$,
attack， $1, \varepsilon \in \pi i \pi \tau$
$\pi \rho o \sigma \beta \dot{\alpha} \lambda \lambda \omega$

| $\pi \rho 0 \sigma \beta \alpha \lambda \lambda \omega$ |
| :---: |
| attempt， $\mathrm{I}, \pi \varepsilon \iota \rho \alpha$, |

attempt， $\mathrm{I}, \pi \varepsilon \imath \rho \alpha \dot{\alpha} \omega, \pi \varepsilon 1-$
póo $\mu \boldsymbol{\alpha}$
attendant，$\theta \varepsilon \rho \alpha \dot{\alpha} \pi \omega v$ ，
$\dot{v} \pi \eta \rho \varepsilon ́ \tau \eta \varsigma$
Attica，＇A $\tau \tau \boldsymbol{\operatorname { c o n }}$ away，I am，${ }_{\alpha}^{\alpha} \pi \in \iota \mu \iota$

B
bad， $\boldsymbol{k} \boldsymbol{\alpha}$ кós
bag，$\dot{\alpha} \sigma$ кós
barbarian，$\beta \dot{\alpha} \rho \beta \alpha \rho \circ \varsigma$

bark， $1, v \lambda \alpha \mathrm{k}$
battle，$\mu \alpha$
be！$\tau \sigma \theta$
be so！let it，ëб $\tau \omega$
beast，$\theta \eta \mathrm{p}$ í o v
beautiful，$\kappa \alpha \lambda$ ó
beautiful，more，$\kappa \alpha \lambda \lambda \frac{1}{\mathbf{1}} \omega \mathrm{v}$
beautiful，most，к $\alpha \lambda_{1} \lambda_{1} \sigma-$
тos
become，I，үíүvoual
bee，$\mu \varepsilon ́ \lambda \tau \tau \tau \alpha$
before，$\pi \rho$ ó

| beginning，$\dot{\alpha} \rho \chi \underline{\square}$ | cave，${ }^{\alpha} v \tau \rho 0 v$ | commotion，$\theta$ ópußos |
| :---: | :---: | :---: |
| behind，öriatev | cease from， $\mathrm{I}, \pi \alpha$ v́ou $\mathrm{l}_{1}$ |  |
| being，${ }^{\circ} \mathrm{v}$ | celebrate a festival，I，غ̇op－ | compel，I，$\dot{\alpha} \mathbf{v} \boldsymbol{\alpha} \boldsymbol{\gamma} \kappa \chi^{\alpha} \zeta_{\omega}$ |
| lieve（that），I，$\pi$ ¢бтعט́ $\omega$ |  | comrade，غ̇ $\tau \boldsymbol{\alpha i p o s}$ |
|  | celebrate the festival of | concerning，$\pi$ ¢pí |
| esiege，I，поגıоркв́a | Dionysus，I，九ò $\mathrm{\Delta ro}_{\text {ı－}}$ | confident（in），I am， $\boldsymbol{\pi} \mathbf{1 \sigma} \boldsymbol{\sigma}$ |
| est，${ }^{\chi \prime} \rho \boldsymbol{\sim}$ |  | $\tau \varepsilon$ v́ |
| etter，$\dot{\alpha}^{\mu} \boldsymbol{\varepsilon}$ ívov | certai | consider，I，oколモ̇́m |
| between，ėv $\mu \varepsilon ́ \sigma \varphi$ | certainly，$\mu \dot{\alpha} \lambda_{\mathbf{l}} \mathbf{\sigma \tau} \dot{\alpha} \boldsymbol{\gamma} \boldsymbol{\varepsilon}$ | contest，$\dot{\alpha}^{\gamma} \boldsymbol{\gamma} \dot{\text { c }} \boldsymbol{v}$ |
| bid X farewell， $\mathrm{I}, \chi \alpha$ ipeıv xe入ev́c | chance，$\tau \dot{v} \chi \eta$ chase，I，$\delta \mathbf{1}$ ќк $\omega$ | converse with，I， $\boldsymbol{\delta} \boldsymbol{\alpha}$－ $\lambda$ é \％oual |
|  | child，$\pi \alpha$ ís | Corinth，Kópıv®os |
| bigger，$\mu \mathrm{ei} \zeta^{\boldsymbol{\omega}}$ ¢ | chorus，xopós | corpse，vekoós |
|  | Cimon，Kíumv |  |
| black，$\mu^{\text {é }} \boldsymbol{\chi} \bar{\alpha}$ ¢ | Circe，Kípкп | courage，$\dot{\alpha} \mathrm{p} \varepsilon \tau \boldsymbol{\eta}$ |
| Black Sea，the，Móvios | citizen，$\pi$ o入it ${ }^{\text {chs }}$ | Crete， $\mathrm{K} \rho \boldsymbol{\rho} \boldsymbol{\eta} \boldsymbol{\tau} \boldsymbol{\eta}$ |
| blame，to（adj．），$\alpha$ i＇tios |  | cross，I，Si $\alpha \beta \alpha$ ívo |
| blind，тט甲 $\lambda$ ós |  |  |
| Boeotia，Botería |  |  |
| both．．．and， $\mathrm{k} \alpha$ í | clever，$\sigma 0$ ¢ós |  |
|  | climb，I，$\dot{\alpha} \vee \boldsymbol{\alpha} \boldsymbol{\beta} \boldsymbol{\alpha}$ ív | Cyclops，Kv́к $\lambda \omega \psi$ |
| oy，$\pi \alpha$ is | cloth，$\pi$ é $\pi \lambda$ os | Cyprus，Kı́лpos |
| brave，גv ${ }^{\text {defios }}$ | colonnade， oroá |  |
|  |  |  |
| bridge，$\gamma$ ¢́¢ $¢$ po |  | D |
| bright，$\lambda \alpha \mu \pi$ ¢ós | come，I have，ग゙ $\mathrm{K} \omega$ | dance，xopós |
| brilliant，$\lambda \alpha \mu \pi$ pós |  | danger，kív $\overline{\text { vju}}^{\text {vos }}$ |
| bring，I，конi弓心 | come back，I，ė $\pi \boldsymbol{\alpha v}$－ | darkness，$\sigma$ кótos |
| bring in（to），I，عio甲épo | ép $\quad$ о $\mu$ 人 | daughter，$\theta$ v $\gamma \dot{\alpha} \tau \boldsymbol{\eta} \boldsymbol{p}$ ， |
| brother，$\dot{\alpha} \delta \mathrm{E} \lambda \varphi \mathrm{c}^{\prime}$ | come back，to，èraviéval | $\pi \alpha$ is |
| burn，I，к $\alpha$ í $\omega$ ，к $\chi^{\prime} \omega$ | come down，I，к $\alpha \tau \alpha$ ． |  |
| t，$\dot{\alpha} \lambda \lambda \dot{\alpha}, \delta \boldsymbol{\varepsilon}$ | $\beta \boldsymbol{\alpha i v o m}$ | day，on the next，$\tau \underline{n}$ |
| by，$\pi$ ¢ós，${ }^{\text {v }} \boldsymbol{\text { ó }}$ | come forward，I，по\％－ |  |
| by land，covò $\gamma \boldsymbol{\eta} \mathrm{v}$ | $\chi \omega \rho$ ém | day before，on the，тn̂ |
| by sea，$\kappa \alpha \tau<\dot{\theta} \boldsymbol{\alpha} \lambda \boldsymbol{\alpha} \tau \tau \alpha \nu$ | come in，I，eioß $\boldsymbol{c}_{\text {ivm，}}$ <br>  | $\pi \rho о \tau \varepsilon \rho \alpha i \neq$ dear，qílos |
| C | come on！${ }^{\text {人 }} \boldsymbol{\gamma} \boldsymbol{\varepsilon}$ | death，$\theta$ ¢́v $\alpha$ ¢ 0 ¢ |
| calf，$\mu \dot{\sigma} \sigma \chi 0 ¢$ | come out（of），I，ék－ |  |
| call，I，кน入é ${ }^{\text {c }}$ |  | deed，Ëpyov |
| call in（to），I，ciok $\lambda^{\boldsymbol{\lambda}}$ éos | come through，I，$\delta \mathbf{i}$－ | defeat，I，vikó $\omega$ |
| call out，I，èкка入દ́ш | Épxo ${ }^{\text {ent }}$ | defend myself（against），I， |
| called，ovó $\mu \alpha \tau$ campaign， $\mathrm{I}, \sigma \tau \rho \alpha \tau \varepsilon v v^{\omega}$ | come to know，I， $\boldsymbol{\gamma} \boldsymbol{\gamma} \boldsymbol{\gamma} \mathrm{v}$ ． ox $\omega$ | $\dot{\alpha} \mu$ v́vouaı <br> desert，I，кког $\alpha \lambda$ عín $\omega$ |
| can，I，$\delta$ ט́v $\alpha \mu \alpha_{1}$ | come to rescue／aid X，I， | destined（to），I am，$\mu \hat{k} \lambda \lambda \lambda \omega$ |
| captain：see ship＇s captain |  | destroy， $\mathrm{I}, \dot{\alpha} \pi \bar{\delta} \lambda \lambda \bar{v} \mu \mathrm{t}$ ， |
| care，I，$\varphi$ рovti弓\％ | come to the rescue， $\mathrm{X}, \mathrm{Bo}$ |  |
| careless，$\dot{\rho} \dot{\bar{\alpha}} \theta 0 \mu \mathrm{os}$ | $\eta \theta$ ह́ | Dicaeopolis，$\Delta \mathfrak{t k} \boldsymbol{c}$ ió－ |
| rry out，I，ėk | come together，I，ovv－ |  |
|  |  | $\tau \varepsilon \lambda \varepsilon v \tau \alpha \dot{\alpha}$ |
| cause pain to，I， $\boldsymbol{\lambda} \boldsymbol{\nabla} \boldsymbol{\pi} \boldsymbol{\varepsilon}$ ¢ $\omega$ |  | difficult，$\chi \alpha \lambda \varepsilon \pi$ óg |

English to Greek Vocabulary


| 344 | Athenaze：Book I |  |
| :---: | :---: | :---: |
|  | groan，I，$\sigma \tau \in \nu \alpha \zeta^{\prime} \omega$ | home，at，$k \alpha \tau^{\prime}$ o ikov， |
| garden，$\kappa \mathfrak{T} \pi \mathrm{os}$ | ground，$\gamma$ ๆ̂ | ofkol |
| gates，double，$\pi \underline{\nu} \lambda \alpha_{1}$ | grow angry（at），I，oj p $\mathrm{y}_{\text {i }}$－ |  |
| gather（together），I，ovv－ | $\zeta 0 \mu \alpha_{1}$ | homeward，oitcose |
| $\alpha \gamma \varepsilon i ́ \rho \omega$ <br> general，$\sigma \tau \rho \alpha \tau \eta \gamma o ́$ | guard，$\varphi \hat{1} \lambda \alpha \xi$ | honor，I，ז7 $\mu$ ¢́ $\omega$ |
| general，$\sigma \tau \rho \alpha$ | guard， $\mathrm{I}, \varphi \cup \lambda \dot{\alpha} \tau \tau \omega$ |  |
| get（myself）up，I，see $\alpha$ 亿＇$\rho \omega, \dot{\varepsilon} \pi \alpha i \rho \omega$ |  | hoplite， $\mathrm{o}^{\boldsymbol{\pi} \lambda \boldsymbol{\lambda} \boldsymbol{i} \tau \eta \text { ¢ }}$ |
|  | H | horse，ï $\pi \pi$ O¢ |
| get up， $1, \alpha v \alpha \beta \alpha i v \omega$ giant， $\boldsymbol{\gamma} \boldsymbol{i} \boldsymbol{\gamma} \bar{\alpha}{ }^{\boldsymbol{\alpha}}$ | hand，$\chi$ zíp | hostile，$\pi$ о入é $\mu$ Los |
| giant，$\gamma \boldsymbol{\gamma} \boldsymbol{\gamma} \bar{\alpha} \mathrm{s}$ <br> girl，кó $\rho \eta, \pi \alpha i ̂ \varsigma, \pi \alpha \rho-$ | hand over，I，$\pi \alpha \rho \underline{\chi} \chi \omega$ | house，oikíă，olко૬ |
| girl，ко $\rho \eta, \pi \alpha i \varsigma, \pi \alpha \rho-$ $\theta$ évos | happens，it，$\gamma^{\prime} \gamma \cup \in \tau \alpha$ | how，$\omega$ how？$\pi$ ац； |
|  | harbor，$\lambda_{1} \mu \dot{\eta} \nu$ |  |
|  | hare，$\lambda \alpha \gamma \omega \varsigma$ harm，I，$\beta \lambda \dot{\alpha} \pi \tau \omega$ | how many？pl．of $\pi$ óoos； |
| $\varepsilon \rho \chi \circ \mu \alpha, \pi$ ореvo $\mu \boldsymbol{\alpha}$ go，to，léval | has become，he／she／it， $\boldsymbol{\gamma}$ ह́ $\gamma$ ove | how much？ $\boldsymbol{\pi}$ óoos； human being，${ }^{\alpha} v \theta \rho \omega \pi o \varsigma$ |
|  | haste，$\sigma \pi 0 \cup \delta \dot{\eta}$ | hundred，a，éка兀óv |
| go down， I ，к $\alpha \tau \alpha \beta \alpha$ iv $\omega$ go forward，I，прохшрє́ш | hasten，I，í $\rho \mu \dot{\alpha} \mathbf{o} \mu \boldsymbol{\alpha}$ ı | hunger，$\lambda i \mu$ ó $\varsigma$ |
| go in，I，eíß $\alpha_{i ́ v} \omega$ ，$\varepsilon$ í - | have，I，éx ${ }^{\text {c }}$ | hurry，I，$\sigma \pi \varepsilon v \delta \omega$ |
|  | have come，I， $\boldsymbol{\eta} \times \omega$ have in mind，I，ह̀ | husband，$\dot{\alpha} v \eta{ }^{\prime} p$ |
| go in，to，eíaléval go on！＇$\theta$ ，$\delta$＇ | $\text { モ̈ } \chi \omega$ | hymn，I，ט̛ $\mu \mathrm{v}$ É $\omega$ |
| go on board ship，I，$\varepsilon$ is $v \alpha \hat{v} \varepsilon i \sigma \beta \alpha i ́ v \omega$ | having come out， $\mathfrak{\varepsilon} \xi$－ $\varepsilon \lambda \theta \oplus \nu$ | I |
|  | he，and，o $\delta \varepsilon$ | I，غ̇ $\boldsymbol{\gamma} \boldsymbol{\text { ¢ }}$ |
|  | head， $\boldsymbol{x \in \varphi} \boldsymbol{\alpha} \boldsymbol{\lambda} \boldsymbol{\eta}^{\prime}$ heal，I $亠 \bar{\alpha}$ ธpsv́ | I am，$\varepsilon$ i $\mu \mathrm{i}$ |
|  | hear，I，$\dot{\alpha}$ кov́ $\omega$ | idle，äpyós if $\boldsymbol{\varepsilon} \mathbf{e}$ |
| go toward， $1, \pi \rho \circ \sigma \chi \omega \rho \varepsilon \omega$ go up（onto），I，$\alpha v \alpha-$ | heaven，oúp $\alpha v$ ós | if perhaps，if somehow， $\boldsymbol{\varepsilon}$ i |
| Baívo | Hellas，＇E $\lambda \lambda \alpha{ }^{\prime}$ | $\pi \omega \varsigma$ |
| goat，$\alpha$ 缞 | Hellespont，E $\lambda \lambda \eta \sigma \pi 0$ $\tau 0 \varsigma$ | ill，Iam，voóre immediately，$\varepsilon$ ن̉Өv́ $\varsigma$ |
| goddess，$\theta$ عós | help，I，$\sigma v \lambda \lambda \alpha \mu \beta \alpha \sim \omega$ ， $\dot{\omega} \varphi \in \lambda E ́ \omega$ | impossible，$\dot{\alpha} \delta$ v́vãoऽ <br> in，év |
| good，$\chi^{\boldsymbol{\alpha} \gamma \alpha \theta \text { ós }}$ | her，$\alpha$ v̇t ${ }^{\text {g }}$ | in，I am，ëveı $\mu \mathrm{l}$ |
| good order，кó $\sigma \mu$ о̧ | herald，кîpu $\xi$ | in all directions，$\pi \alpha v \tau \alpha-$ |
| grain，$\sigma$ ítos | $\dot{\varepsilon} v \tau \alpha \hat{v} \theta \alpha, \tau \alpha v ́ \tau \eta,$ | in any way，$\pi \omega \varsigma$ |
| grandfather，$\pi \alpha \pi \pi 0 \varsigma$ <br> grapes，$\beta$ ó $\tau \boldsymbol{\rho} \boldsymbol{\varepsilon} \boldsymbol{\varepsilon}$ | $\tau \mathfrak{\eta} \boldsymbol{\delta \varepsilon}$ | in Athens，év $\tau \alpha i ̄ 5$ |
| great，$\mu$ ह́ $\gamma \alpha$ ¢ |  | ＇AӨŋ́vaıs |
| greater，$\mu \mathrm{E}$ i $\zeta^{\circ} \mathrm{\omega}$ | hill，őpos | in no way，ov $\delta \alpha \mu \omega 5$ in order kó $\sigma \mu \omega$ |
|  | him，$\alpha$ v̇tóv | in the end，$\tau \varepsilon \in \lambda \circ \varsigma$ |
| greatly，$\mu \varepsilon \gamma \alpha$ <br> Greece，＇ $\mathrm{E} \lambda \lambda \alpha{ }^{\alpha} \varsigma$ | himself，of：see Ė $\mu \boldsymbol{\alpha} \boldsymbol{v} \tau$ | in the field，$\dot{\varepsilon} v \tau \hat{¢} \dot{\alpha} \gamma \rho \underline{¢}$ |
| $\text { Greek(s), "E } \lambda \lambda \eta v$ | hit，I，$\beta \dot{\alpha} \lambda \lambda \omega, \tau v \pi \tau \omega$ | in this way，$\tau \alpha \sim \tau \tau$ |
| Greeks，＇A $\chi$ 人 10 i í | hither，$\delta \varepsilon \hat{\rho} \rho o, \varepsilon \dot{\varepsilon} \boldsymbol{\theta} \dot{\alpha} \delta \varepsilon$ ， | in truth，t¢¢ ${ }^{\text {ofvil }}$ |
| greetings！$\chi \propto$ îp $\varepsilon$ | hold，I，Ë $\chi \omega$ |  |
| grieve，I，$\lambda \bar{\nu} \pi \underline{\varepsilon} \omega^{\prime}$ | hold onto，I，Ě $\chi \circ \mu \boldsymbol{\sim}$ | $\boldsymbol{\gamma} \mathrm{E}$ |
|  | home，oiki ${ }^{\text {，oíkos }}$ | inhabitant，êvouros |

garden，кท̂лоร
gates，double，$\pi \hat{v} \lambda \alpha_{1}$
gather（together），I，ovv－
general，$\sigma \tau \rho \alpha \tau \eta \gamma o ́ s$
get（myself）up，I，see
$\alpha \rho \omega, \varepsilon \pi \alpha<\rho \omega$
giant，$\gamma \boldsymbol{\gamma} \boldsymbol{\gamma} \bar{\alpha} \bar{\rho}$
girl，$\kappa o ́ \rho \eta, \pi \alpha i ̂ \varsigma, \pi \alpha \rho-$ ！vo
go，$I, \beta \alpha \delta i \zeta \omega, \beta \alpha i v \omega$ ，
 go，to，iévai
go away，I，$\dot{\alpha} \pi \varepsilon^{\rho} \rho \chi o \mu \alpha t$

go in，I，єíßßaív $\omega$ ，єí
路
go on！＂＇$\theta$ ，$\delta \dot{\eta}$
go on board ship，I，$\varepsilon$ is
$v \alpha \hat{v} v \varepsilon i \sigma \beta \alpha i ́ v \omega$
go out of，I，éкßaívo，
go through，I，$\delta$ tépरou go toward，$I, \pi \rho o \sigma \chi \omega \rho \varepsilon ́ \omega$ go up（onto），I，$\dot{\alpha} v \alpha$－
$\beta \alpha i ́ v \omega$
god，$\theta$ zós
goddess，$\theta$ عós
good！$\varepsilon{ }^{\mathbf{7}} \boldsymbol{\gamma} \boldsymbol{\gamma}$
good order，кóб $\mu$ о̧
grandfather，$\pi \dot{\alpha} \pi \pi \pi$
grapes，$\beta$ óт $\boldsymbol{\rho} \boldsymbol{v \varepsilon}$ great，$\mu \varepsilon \hat{\varepsilon}^{\prime} \alpha \varsigma$ greater，$\mu \varepsilon i \zeta \omega v$ greatest，$\mu \varepsilon ́ \gamma \tau \sigma \tau 0 ¢$ greatly，$\mu$ ќ $\gamma \alpha$ Greek（s），＂E $\lambda \lambda \eta \nu\left(\varepsilon_{\varsigma}\right)$ Greeks，A $\chi \alpha 101$ grieve，I，$\lambda \overline{0} \pi$ ќ $\omega$ grieved，I am，$\lambda \bar{\nu} \pi \varepsilon \varepsilon_{0} \mu_{\curlywedge}$
groan，I，$\sigma \tau \in v \alpha \zeta_{\omega}$
grow angry（at），I，ó $\rho \gamma$ í $^{\text {－}}$ $\zeta 0 \mu \alpha_{1}$
uard，$\varphi v \lambda \alpha \zeta$

H
hand over，I，$\pi \alpha \rho \varepsilon ́ \chi \omega$ harbor，$\lambda \iota \mu \eta$ harm，I，$\beta \lambda \alpha \dot{\alpha} \pi \tau \omega$ has become，he／she／it，
aste，$\sigma \pi 0$
hasten，I，̇́ $\rho \mu \dot{\alpha} о \mu \alpha \imath$
have，I，ézo have come，I，\＃̈x $\omega$ ave in mind，$I$ ，$\dot{\varepsilon} v \vee \widehat{̣}$ having come out，$\dot{\varepsilon} \xi-$
$\varepsilon \lambda \theta \omega \mathrm{v}$
，and，$\delta$ ．
eal，I，ì̄̃ $\tau p \varepsilon v ́ \omega$
hear，I，$\dot{\alpha}$ коv́ $\omega$
Hellas，＇ $\mathrm{E} \lambda \lambda \dot{\alpha}$
Hellespont，＇Eス $\lambda$ ńonov－
help，I，$\sigma v \lambda \lambda \alpha \mu \beta \dot{\alpha} v \omega$ $\dot{\omega} \varphi \in \lambda$ éc
her，$\alpha$ virív
here，$\delta \varepsilon \tilde{\rho} \rho o, \dot{e} v \theta \alpha \delta \varepsilon$,
$\varepsilon \tau \tau \alpha \hat{v} \theta \alpha, \tau \alpha \cup ์ \tau \eta$ ， $\rightarrow$
， ，opos
himself，of：see E่ $\mu \alpha v \tau 0 ท$ hit， $1, \beta \alpha \lambda \lambda \omega, \tau v \pi \tau \omega$


hold onto，I，ě $\chi \circ \mu \alpha$
home，oikiax，oîkos
？
home，to，oik $\boldsymbol{\alpha} \boldsymbol{\delta} \boldsymbol{\varepsilon}$ homeward，oilc $\boldsymbol{\alpha} \boldsymbol{\delta \varepsilon}$ honor， $1, \tau \ell \mu \alpha \omega$ hoplite，$\dot{\text { on }} \pi \boldsymbol{\lambda}$ ！ horse，ï $\pi \pi \mathrm{o}$ ¢ hostile，$\pi 0 \lambda \varepsilon ́ \mu 10 \varsigma$ house，oikíă，olkos how， $\boldsymbol{\omega}$ 与
How are you？$\pi \bar{\omega} \varsigma$ है乙 $\varepsilon เ \varsigma$ how many？pl．of $\pi$ व́ $\sigma \circ \varsigma$ ；
 hundred，a，éк $\alpha \tau$ hunger，$\lambda$ l $\mu \sigma_{5}$ ， $1, \sigma \pi \varepsilon v \delta \omega$

риגл兀o hymn，I，ن́ $\mu$ véo

I
I am，$\varepsilon$
idle，д̈дpүós
if perhaps，if somehow， $\boldsymbol{\varepsilon}$
$\pi \omega \varsigma$
ill，I am，vooé $\omega$
immediately，$\varepsilon$ vi $\theta$ v́ $\varsigma$ impossible，$\dot{\alpha} \delta \mathbf{\delta} v \alpha \tau 0 \varsigma$ in all directions，$\pi \alpha v \tau \alpha$－ хо́б
in $A$ ，
in Athens， $\mathfrak{\varepsilon v} \tau \alpha i ̄ s$ －
， in order，xóa $\mu \stackrel{\text { Q }}{ }$ in the field，$\dot{\varepsilon} v \tau \hat{\varphi} \dot{\alpha} \gamma \rho \hat{\varphi}$
 in truth，$\tau \underline{\varphi}$ ôṽı indeed，$\gamma \varepsilon, \delta \dot{\eta}, \mu \alpha ́ \lambda_{1} \sigma \tau \alpha \dot{\alpha}$
nhabitant，ëvoucos

| intend（to），I，غ̇vv＠̂ ह̈ $\chi \omega$ ， $\mu \dot{\varepsilon} \lambda \lambda \omega$ | lead out，I，$\dot{\varepsilon} \xi \dot{\alpha} \boldsymbol{\gamma} \boldsymbol{\gamma} \omega$ <br> leaders，pl．of $\pi \rho$ ©itos |  master， $\boldsymbol{\delta \varepsilon \sigma \pi о ́ \tau \eta \varsigma ~}$ |
| :---: | :---: | :---: |
| into，eis |  | may，${ }^{\text {¢ }}$ ¢ $\varepsilon \sigma \tau 1(v)$ |
| Ionia，＇I $\omega$ ví $\bar{\alpha}$ | $\theta \alpha \mathrm{vo}$ | $\mathrm{me}, \mu \mathrm{e}$ |
| Ionians，＂I $\omega$ |  | meal，$\delta$ eitrvov |
| is，he／she／it，ėб $\tau^{\prime}(\mathrm{v})$ | leave，I，$\lambda \in i \pi m$ | meanwhile，$\dot{\varepsilon} v$ |
| island，vగ̂\％os | leave behind，I，к $\alpha \tau \alpha$－ |  |
|  | $\lambda \varepsilon i \pi \omega$ |  |
| it is necessary，$\delta \varepsilon \hat{\imath}$ |  | Memphis，Mé $\mu$ ¢ı¢ |
| itself：see ė่น๙vธ๐ธิ | Leonidas，$\Lambda \varepsilon \omega v i ́ \delta \eta$ s libation，$\sigma \pi$ ov $\delta \dot{\eta}$ |  merchant ship，ó $\lambda_{\kappa \alpha \prime} \varsigma$ |
| J | lie，I，кeî $\mu \boldsymbol{\sim}$ |  |
|  |  | middle（of），$\mu$ £́ $\sigma$ O¢ |
| join battle（with），I，$\sigma \sim \mu$－ | lie near，I，ė $\pi$ iкeı $\mu$ 人 | mind，vov̂c |
| $\beta \alpha \lambda \lambda \omega$ | lie off，I，è $\pi$ íx $\varepsilon \imath \mu \boldsymbol{\sim}$ | mind，have in，I，ėv $\vee$ ¢̣ |
| journey，ósós | lies，$\Psi \varepsilon \cup \delta$ 匀 | 艾义 |
| journey，I，порعv́ouaı | life，$\beta$ íos |  |
| just as， 0 Örep |  | Minos，Mívos |
|  | lion，$\lambda$ é $\omega$ v | Minotaur，M̌v ${ }^{\prime} \tau \alpha \cup \rho$ |
| K | listen（to），I，¢ \ll ov́ $\omega$ | misfortune，$\sigma v \mu \varphi \rho_{\bar{\alpha}}^{\bar{\alpha}}$ |
| keep quiet， $\mathrm{I}, \boldsymbol{\eta} \boldsymbol{\sigma} \cup \chi \alpha \zeta^{\boldsymbol{\alpha}}$ | live，I，oixéo | money，aprópıov |
|  | long，$\mu \alpha \times \mathrm{K}$ ós | monument，$\mu \nu \eta \mu \mathrm{EiNov}$ |
| killed，he／she has，$\dot{\alpha} \pi$－ éx $\boldsymbol{x}$ ove | long（of time），$\pi \circ \boldsymbol{\lambda}$ v́s look！íSov́ | more，$\mu \alpha \lambda \lambda o v, \pi \lambda \varepsilon i ́-$ $\omega v / \pi \lambda \varepsilon ́ \omega v$ |
|  | look，I，$\beta \lambda$ ér $\pi \ldots$ | more，and what is，k $\alpha$ ì $\delta \mathfrak{\eta}$ |
| kindly，Evjevós |  $\pi \varepsilon$ 白 $\omega$ | $\mathrm{k} \boldsymbol{\alpha} \mathrm{i}$ <br> most，$\mu \dot{\alpha} \lambda_{\imath} \sigma \tau \alpha, \pi \lambda \varepsilon i \sigma-$ |
|  |  | $\tau \circ \varsigma$ |
| knock on（a door），I | loose／loosen，I，$\lambda$ ún | most of all，$\mu \dot{\alpha} \lambda_{l} \sigma \tau \alpha$ |
| $\text { кó } \pi \tau \omega$ | lose，I，$\dot{\alpha} \pi$ ó $\lambda \lambda \lambda \overline{\mathrm{v}} \mu \mathrm{L}$ | most swiftly／quickly，$\tau \alpha$－ |
| Knossos，Kvorós |  | $\chi$ ¢ $10 \tau \alpha$ |
| know，I，éní $\sigma \tau \mu \mu \mathrm{L}$ | loss，state of being at a， $\dot{\alpha} \pi \mathrm{opi} \overline{\mathrm{\alpha}}$ | mother，$\mu \eta \tau \eta \rho$ <br> motion，set in，I，óp $\mu \alpha \alpha^{\omega}$ |
| now，come to，I，$\gamma / \gamma \vee \omega$－ | loudly，$\mu$ é $\gamma \alpha$ |  |
| OKw |  | Mount Etna，Aitvoíov |
| L | luck，$\tau$ v́ $\boldsymbol{\eta}$ | ǒpos |
|  |  | mountain，ópos |
| Lacedaemonians，the， पаке $\delta \alpha$ ifóviot | M made of stone，$\lambda i \theta_{\text {ivos }}$ | much，$\pi$ o $\lambda$ ט́s |
| land，$\gamma \hat{\eta}$ | maiden，$\pi \alpha \rho \theta$ évos |  |
| land，on or by，$\kappa \alpha \tau \dot{\alpha} \gamma \boldsymbol{\eta} \nu$ | Maiden，the，Пap日évos | must，$\delta \varepsilon \imath$ |
| large，$\mu \alpha$ кро́¢，$\mu$ é $\gamma \boldsymbol{\alpha}$ | make， $\mathrm{I}, \pi$ o lé $\omega$ <br> make X sit down， $\mathrm{I}, \mathrm{k} \alpha \theta$－ | my，è $\mu$ ós |
| larger，$\mu \mathrm{E}$ íh $\omega$ | make $X$ sit down，$I, \kappa \alpha \theta$－ | Mycale，Muка入í |
| largest， $\boldsymbol{\mu \varepsilon \gamma i \sigma \tau 0 \varsigma ~}$ later，v̈бтยроv |  | Myrrhine，M $\cup \rho \rho$ iv $\eta$ |
| lazy，交pyós | man，young，veब̃vías |  |
|  | many，pl．of $\pi \mathrm{o} \lambda \mathrm{u}^{\prime} \mathrm{s}$ |  |
|  | many times，$\pi \mathbf{0} \lambda \lambda \alpha \alpha^{\prime} \times 1 ¢$ | N |
|  |  | name，ovo $\mu \alpha$ |
| lead（of roads），I，¢ع́p $\omega$ | pevóout | name，by，òvór $\boldsymbol{c}_{\text {ct }}$ |


| 346 Athenaze：Book I |  |  |
| :---: | :---: | :---: |
| narrow，$\sigma \boldsymbol{\tau} \mathrm{\varepsilon}$ 人ós | on the day before，$\pi$ mo－ | Persians，the，Пépoo |
| narrows，$\sigma \tau \varepsilon \vee \alpha$ | tepaíq |  |
| near，è $\gamma \gamma$ v́s，$\pi$ рós | on the next day，זṭ |  |
| necessary，it is， $\boldsymbol{\delta \varepsilon} \mathbf{\varepsilon}$ it | íviepaiq |  |
| neither．．．nor， | on the one hand ．．．and on |  |
| ойтย．．．ойт | the other hand．．．；on the |  |
| nevertheless，ö $\mu \omega \varsigma$ | one hand．．．but on the | pigsty，${ }^{\text {av＠zós }}$ |
| next day，on the，$\tau \underline{1}$ $\dot{v} \sigma \tau \varepsilon \rho \alpha i \alpha$ | other hand，$\mu$ év ．．．$\delta$ é | Piraeus，the，Пerparev́s place， $\mathrm{I}, \kappa \alpha \theta i \zeta_{\omega}$ |
| night，vó ${ }^{\text {a }}$ | once，$\pi$ о 0 ¢́ | plow，${ }^{\text {人p }}$ ротpov |
| Nike，Ník $\eta$ | one，Eis | plow，I，¢ $\mathrm{\rho}^{\text {cóm }}$ |
| Nile，Neidos | one another，of， |  |
| nine，évvéa | $\dot{\alpha} \lambda \lambda \eta \lambda \omega v$ | poet，$\pi 01 \eta \tau \mathfrak{c}$ |
| ninth，évaios | only，$\mu$ óvov，$\mu$ óvos | Pontus，Móvios |
|  | onto，ė $\pi$ í，$\pi$ Pós | poor，$\tau \lambda \dot{\eta} \mu \omega \nu$ |
| ov่రعís，ov่ठév，oủxí | opposite，évavíos | Poseidon，Пoarıfêv |
| no longer，$\mu$ ¢¢кétı，ov－ | or，${ }^{1}$ | possible，$\delta$ טvauzós |
| két | order，I， $\mathrm{K} \varepsilon \lambda \boldsymbol{\varepsilon}$ úc | possible，it is， $\begin{gathered}\text { é } \\ \text { ecotı }\end{gathered}$ |
|  | order，in，kóo $\mu \boldsymbol{\varphi}$ | praise，I，ט̀ u véw |
|  | other，${ }^{\text {a }} \lambda \lambda \lambda$ os | pray（to），pray（that），I， |
| nor，o o $\mathrm{Se}^{\text {é }}$ |  | ع $\chi^{\circ} \mathrm{O} \boldsymbol{\mu} \boldsymbol{\alpha}$ |
| not，$\mu \dot{\eta}$ ，ov่ ，ov̉ x，ov่ | out of，ėk，$\dot{\varepsilon} \xi$ | precinct，sacred，$\tau$ érevos |
| oűxí | overtake，I，$\kappa \alpha \tau \alpha$－ | prepare，I，$\pi \alpha \rho \alpha$－ |
| not，and，ov $\mathbf{\delta E}$ É | $\lambda \alpha \mu \beta \dot{\alpha} \mathrm{v} \omega$ |  |
|  not even，o ủ $\delta$ é | ox，$\beta$ ov̂s |  <br> present（at），I am，$\pi \alpha \dot{\alpha} \rho-$ |
| not only ．．．but also，ov่ Hóvov．．．$\dot{\alpha} \lambda \lambda \dot{\alpha} \mathrm{k} \alpha i ́$ |  | ع1 $\mu \mathrm{t}$ <br> priest，iepev́s |
|  | pain to $X$ ，cause，,$\lambda \bar{v} \pi \varepsilon \omega$ papa，$\pi \dot{\alpha} \pi \pi \alpha \varsigma$ | prison，$\delta \varepsilon \sigma \mu \omega \tau \boldsymbol{f} \boldsymbol{\rho} \boldsymbol{\imath o v}$ |
|  | parents，$\tau \in \times$ ќviç | procession，$\pi 0 \mu \pi$ ！́ |
|  <br> nowhere， $0 \dot{1} \delta \alpha \mu 0 \hat{}$ | part，$\mu$ ¢́¢о¢ | promontory，$\alpha \kappa \tau \pi$ |
| nowhere，ou $\alpha \mu \mu 0$ u number，$\pi \lambda \hat{\eta} \theta \circ \varsigma$ | Parthenon，П $\alpha \rho \theta \mathrm{ev}$ м́v particular，and in，k $\alpha i \mathbf{\delta}$ خ̀ | propitious，$\lambda \mathrm{z} \omega \varsigma$ provide，I，$\pi \alpha \boldsymbol{\rho}^{\text {éz }} \boldsymbol{\omega}$ |
| nymph，ví $\mu \varphi \boldsymbol{\eta}$ | $k \propto i$ <br> parts，to many，$\pi 0 \lambda \lambda \alpha-$ | prudent，$\sigma \omega \varphi \rho \omega v$ punish，I，ко $\lambda \dot{\alpha} \zeta \omega$ |
|  | Xó $\sigma$ e | と号 |
| obey，I，$\pi \varepsilon i \hat{\theta}^{\circ} \mu \alpha_{1}$ | pass（through the | $\text { put, } \mathrm{I}, \boldsymbol{\beta} \dot{\alpha} \lambda \lambda \omega$ |
| obstruct， $\mathrm{I}, \dot{\varepsilon} \mu \pi \mathrm{o} \delta \mathrm{i} \zeta \omega$ | past，$\pi \alpha \rho \dot{\alpha}$ | pyramid，$\pi$ v $\rho \alpha \mu \mathrm{i}$ ¢ |
| Odysseus，＇0¢vagev́s |  |  |
| of one another，$\dot{\alpha} \lambda \lambda \dot{\eta} \lambda \omega \nu$ | pay，$\mu \mathrm{lo}$ Oós | Q |
| of sound mind，$\sigma \dot{\varphi} \varphi \rho \omega$ | peace，eipriv | quick，$\tau \alpha \chi$ ט́s |
| often，$\pi 0 \lambda \lambda \alpha \ll 15$ | peace treaty，$\sigma \pi 00 \delta \delta \alpha i$ | quickly，$\tau \alpha \chi$ ¢́ $\omega \varsigma$ |
|  | Peloponnesus，the，$\Pi$ e $\lambda_{0-}$ | quickly，most，$\tau \alpha \times 1 \sigma \tau \alpha$ |
| old man， $\boldsymbol{\gamma}$ épov | $\pi$ óvvワoos | quiet， $\bar{\Pi} \sim \cup \chi 05$ |
|  | pelt，I，$\beta \dot{\alpha} \lambda \lambda \omega$ | quiet，keep， $1, \eta \sim \cup \chi \propto \zeta \omega$ |
| on behalf of，$\dot{v} \pi \underline{\varepsilon} p$ | people，the，$\delta$ गो $\mu$ \％ |  |
| on fire，I am，к $\alpha$ io ${ }^{\text {a }}$ ， |  | R |
|  | perplexity，$\dot{\alpha} \pi$ opia |  |
| on foot，$\pi \varepsilon \zeta \zeta^{\text {d }}$ ¢ | Persian，Пероıкós |  |


| rather，$\mu \hat{\alpha} \lambda \lambda$ ov | sail in（to），I，$\varepsilon$ i $\sigma \pi \lambda \lambda \varepsilon \omega^{\prime}$ |  |
| :---: | :---: | :---: |
| rather than，$\mu \hat{\alpha} \lambda \lambda$ ov ${ }^{\prime \prime}$ | sail out，I，ék $\pi \lambda$ | sheep， $\boldsymbol{\pi} \rho \mathbf{\delta} \boldsymbol{\beta} \boldsymbol{\alpha} \boldsymbol{\alpha} \boldsymbol{\tau} \boldsymbol{\alpha}$ |
| ready，ëtoı几os | sail past，I，$\pi \alpha \rho \alpha \pi \lambda$ é $\omega$ | sheepfold，$\alpha$ \＃̈ $\lambda_{\text {Lov }}$ |
| rear，from the， $\mathrm{s}^{\mathrm{k}}$ cou | sail toward，I，$\pi$ poontéc | ship，v $\alpha$ vิ |
| \％$\pi 10 \theta \varepsilon(v)$ | sailor，vav́tทร | ship，merchant，ò $\lambda$ k $\alpha ¢$ |
| reason，入óyos | sails，i $\boldsymbol{\sigma} \boldsymbol{\tau} \mathbf{i} \boldsymbol{\alpha}$ | ship＇s captain，vo |
| receive，I，$\delta$ в́ $\chi$ о $\mu$ |  | к入проS |
|  | same，$\alpha$ ט̇tós | shirk，I，ó xvém |
| relate，I，$\dot{\varepsilon} \xi \eta \gamma$ ¢́ou | same time，at the，${ }^{\alpha} \mu \alpha$ | shout，Boý |
| reluctantly，$\mu$ о́ $\lambda_{1}$ ¢ | Samos，$\Sigma^{\alpha} \mu \boldsymbol{\mu}$ | shout，I，$\beta_{\text {ód }}$ o |
| resist， $\mathrm{I}, \dot{\alpha} \vee \tau$ éx ${ }^{\text {c }}$ | sausage－seller， | show，I，$\delta \eta \lambda$ ó $\omega$ ， |
| responsible（for），$\alpha$ Ïtios |  | Sicily，Lıке入ía |
|  | savage，${ }^{\circ} \boldsymbol{\gamma} \boldsymbol{p}$ | sick，I am，Kól |
|  | save，I，$\sigma \dot{\text { ¢ }}$ ¢ $\omega$ |  |
| return，to，$\dot{\varepsilon} \pi \alpha \cup \vee$ lév | say，I，$\lambda$ ér ${ }^{\text {c }}$ |  |
| return home，I，voatém | say，to，$\varepsilon \mathbf{i} \pi \varepsilon$ î |  |
| turn（to），I，ė $\pi \alpha v$－ | say，they，$\varphi \widetilde{\alpha} \sigma^{\prime}(v)$ |  |
|  | says，he／she，$\varphi \eta \chi^{\prime}(\mathrm{v})$ | sit（down），I，к $\alpha$ ¢i ${ }^{\text {c }}$ |
| revel， $\mathrm{I}, \mathrm{x} \omega \mu \boldsymbol{\alpha} \boldsymbol{\zeta}_{\boldsymbol{\omega}}$ | scarcely，$\mu$ ó $\lambda_{15}$ |  |
| reward，$\mu$ Lotós | Scythia， $\mathbf{\Sigma c v o i x}$ | sit down，I make $\mathrm{X}, \mathrm{k} \boldsymbol{\alpha} \boldsymbol{\theta}$－ |
|  | sea，$\theta \dot{\alpha} \lambda \alpha \tau \tau \alpha$ | $i \zeta \omega$ |
| right hand，$\delta \boldsymbol{\varepsilon} \xi^{\prime} \hat{\alpha}^{\prime}$ | sea，by，k $\alpha \tau \dot{\alpha} \theta \alpha \dot{\lambda} \alpha \tau \tau \alpha$ | six，$\frac{\text { E゙ち }}{}$ |
| right time，кגıpós | seat myself，I， $\mathrm{k} \alpha \theta \mathrm{i} \zeta$ о $\mu \boldsymbol{\alpha}$ | sixth，ëктos |
| right time，just at the，eis | second，Sev́тepos | skilled，$\sigma 0$ 甲ós sky，ov pavós |
| kaipov |  |  |
| river，$\pi$ о $\tau \alpha \mu$ ós road ó $\delta$ óc | $\theta \varepsilon \omega \rho$ éc，óp $\alpha, \omega$ seed，$\sigma \pi \varepsilon ́ \rho \mu \alpha$ | slave，$\delta$ ovi os sleep，I，$\kappa \alpha \theta \varepsilon$ ú |
| robe，$\pi$ ह́ $\pi \lambda$ os | $\text { seek, } I, \zeta ŋ \eta \varepsilon ́$ | slow，$\beta$ p $\alpha \delta$ v́s |
|  | seems，as it，¢¢ ठok | slowly，$\beta$ p $\alpha$ ¢́́cos |
| round，$\sigma \tau$ poyरvi $\lambda$ O¢ | seems（good），it，סok | small，$\mu \mathbf{i \kappa \rho o ́ s , ~ d \lambda i ́ \gamma o s ~}$ |
| route，escape，ëк $\pi \lambda$ оvऽ <br> row，I，épé $\sigma \sigma 0$ | seems good to me，it， סokeí $\mu \mathrm{OL}$ | smaller，è $\lambda \dot{\alpha} \tau \tau \omega v, \mu \bar{\tau}-$ кро́тероя |
| rower，ép ${ }^{\text {é }}$ | seize，I，$\lambda \alpha \mu \beta \dot{\alpha}$ vou | smallest，$\mu$ ткро́ $\tau \alpha \tau 0 ¢$, |
| rule，I，$\beta$ 人бi $\lambda$ ev́ | －self，－selves，$\alpha$ ט̇兀ós | odíyıotos |
| run，I，$\tau \rho$ éx ${ }^{\text {c }}$ |  | so，oủv，oű $\tau \omega$（s） |
| run toward，I，$\pi$ ¢ $0 \sigma$ | send，I，$\pi \underline{\varepsilon} \mu \pi \pi{ }^{\text {c }}$ | so great，тoбov̂tos |
| $\tau \rho \varepsilon ́ \chi \omega$ |  | so many，pl．of tơoṽ⿰os |
|  $\boldsymbol{\mu} \boldsymbol{\alpha} \boldsymbol{\omega}$ | send away， $\mathrm{I}, \dot{\alpha} \pi \mathrm{o} \pi \dot{\varepsilon} \mu \pi \omega$ send in，I，غ́ $\pi \iota \pi \dot{\varepsilon} \mu \pi \omega$ send out，I，غ̇к $\kappa \dot{\varepsilon} \mu \pi \omega$ | so that， $0 \boldsymbol{\omega} \sigma \varepsilon$ soldier，$\sigma \tau \rho \alpha \tau 1 \omega \tau \eta \varsigma$ some，tis |
|  | servant，$\theta \varepsilon \rho \alpha \dot{\alpha} \pi \omega v, \dot{v} \pi \eta$－ | somehow，$\pi \omega_{\varsigma}$ |
| sacrificial victim，íepeiov | set，I，c $\alpha \theta i \zeta$ | $\tau$ |
| said，he／she， | set free， $\mathrm{I}, \dot{\varepsilon} \lambda \varepsilon v \theta \varepsilon \rho o ́$ | something bad，k $\alpha$ кóv $\tau$ t |
| d，Ithey，eirov | set myself in motion， I ， | somewhere，$\pi 0 v$ |
| d，they，$\varepsilon \varphi \alpha \sigma \alpha$ <br> I $\pi \lambda$ é $\omega$ | $\dot{\delta} \rho \mu \boldsymbol{\alpha} \boldsymbol{o} \boldsymbol{\mu} \boldsymbol{\alpha} \mathrm{t}$ | somewhere，from，$\pi 00$ ¢́v |
| ail against，I，Ė $\pi \tau \pi \lambda$ éш |  | somewhere，to，$\pi$ or |
| il along，I，$\pi \alpha \rho \alpha \pi \lambda \varepsilon \varepsilon^{\omega}$ | ó $\rho \mu \boldsymbol{\alpha} \boldsymbol{\omega}$ | son，$\pi \boldsymbol{\alpha} \mathbf{i} \mathrm{s}$ |
| sail away，I，$\dot{\alpha} \pi$ о $\boldsymbol{\pi} \lambda$ é $\omega$ | set X in motion， $\mathrm{I}, \mathrm{o} \boldsymbol{\rho} \boldsymbol{\mu} \dot{\alpha} \boldsymbol{\omega}$ | soon，$\delta \mathrm{l}^{\prime}$ ò $\lambda$ ípou |
| sail by，I，$\pi \alpha \rho \alpha \pi \lambda \varepsilon e^{\prime} \omega$ | seven，文 $\pi \tau \alpha \dot{\alpha}$ | sow， $\mathrm{I}, \sigma \pi \mathrm{e}$ ip $\omega$ |

Spartan，$\Sigma \pi \alpha \rho \tau \iota \alpha \dot{\alpha} \tau \eta \zeta$ Spartans，the，$\Lambda \boldsymbol{\alpha} \boldsymbol{x} \boldsymbol{\varepsilon} \boldsymbol{\delta} \boldsymbol{\alpha}$ t póvior
speak，I， $\boldsymbol{\lambda} \dot{\varepsilon} \boldsymbol{\gamma} \omega$
Sphinx，$\Sigma \varphi\left\{\begin{array}{c}\text { 亿 } \\ \xi\end{array}\right.$
spirit， $\boldsymbol{\theta} \boldsymbol{0} \boldsymbol{\mu}$ о́ $\varsigma$
spoke，I／they，$\varepsilon$ indov
spoke，Ithey，
spring，к $\rho \eta \vee \eta$ stane，$\mu$／stood，see $\begin{aligned} & \text { É } \sigma \tau \eta\end{aligned}$ stand up！$\dot{\alpha} v \alpha \dot{\alpha} \sigma \eta \theta_{\text {l }}$
 $\mu \alpha \alpha^{\omega}$
state of being at a loss，the， $\dot{\alpha} \pi{ }^{\circ} \mathrm{\rho} \boldsymbol{i}^{\boldsymbol{\alpha}}$
statue，عíкळ́v
stay，I，$\mu$ év $\omega$
steady，$\beta$ é $\beta$ 人tos
steersman，кv $\beta \varepsilon \rho \vee \eta \dot{\tau} \tau \eta$ step，I，$\beta \boldsymbol{\alpha}$ ív $\omega$ step out，$I$ ，غ̇к $\beta \alpha i v \omega$ still，${ }^{*} \tau \tau$ still，$\varepsilon \tau \tau$ stone，$\lambda i{ }^{\prime} \theta_{0}$ stone，of，$\lambda_{i} \theta i v$ stood，I，Ëб $\tau \eta v$ stood up，I，$\dot{\alpha} v \varepsilon ́ \sigma \tau \eta v$ stop！$\pi \alpha \hat{\varepsilon} \varepsilon$ stop，I，$\pi \alpha$ ט́ stop（doing），I，$\pi \alpha$ v́o $\mu \alpha$ stopped，I，光 $\sigma \tau \eta v$ storm，$\chi \in \iota \mu$ ต́v story，$\lambda o ́ \gamma \circ \varsigma, \mu \hat{\theta} \theta \circ \varsigma$ straight，ó $\rho \theta$ ó $\varsigma$ straightway，Ev่Өv́s straits，$\sigma \tau \varepsilon v \dot{\alpha}$ stranger，$\xi$ Évos stranger，گevos
strike，$I, \beta \dot{\alpha} \lambda \lambda \omega$, кó $\pi \tau \omega$ strike， $1, \beta \alpha \lambda \lambda \omega$ ，ко́ $\pi \tau \omega$ $\tau$ virt
strong，i $\sigma \chi \overline{0} \rho$ ó
struggle，囟 $\gamma \dot{\text { ©́ }} \boldsymbol{\nu}$
suffer，I，$\pi \dot{\alpha} \sigma \boldsymbol{\alpha} \omega$
sun，ザ $\lambda 10$ s
supply，I，$\pi \alpha \rho \varepsilon ́ \chi \infty$ suppose， 1, e $\lambda \pi i \zeta \omega$ swift，$\tau \alpha \chi$ v́s swiftly，$\tau \alpha \chi \varepsilon ́ \omega$ sword，そi甲०ऽ

T
take，I，${ }_{\alpha} \gamma^{\gamma} \omega, \alpha i \rho$ é $\omega$ ， $\kappa о \mu i \zeta \omega, \lambda \alpha \mu \beta \alpha \dot{v} \omega$

| take across，to，$\delta \iota \alpha-$ $\beta 1 \beta \dot{\alpha} \sigma \alpha \mathrm{t}$ | thread，$\lambda$ ívov three，$\tau \rho \mathrm{Eit} \mathrm{c}$ |
| :---: | :---: |
| take down（sails），I， $\sigma \tau \varepsilon ́ \lambda \lambda \omega$ | three hundred，$\tau \rho \imath \alpha-$ kóatot |
| take hold of， $\mathrm{I}, \lambda \alpha \mu \beta \alpha^{\prime} v o-$ $\mu \alpha,$ | through，$\delta$ tó throw，I，$\beta \dot{\alpha} \lambda \lambda \omega$ |
| take in，I，cioó ${ }^{\text {c }}$ | throw down， |
|  |  |
| nonsense，I，$\varphi \lambda \boldsymbol{\chi} \bar{\alpha} \rho \varepsilon \varepsilon^{\prime}$ | throw out， $\mathrm{I}, \dot{\varepsilon} \times \beta \dot{\alpha} \lambda$ |
| to，I，$\delta 1 \alpha \lambda$ | hunderer，B póplos |
|  |  |
| Il，I，à $\gamma \gamma \dot{\text { ć }} \lambda \lambda \lambda \omega, \lambda$ | time，$\chi$ ¢óvos |
| ll，to，$\varepsilon$ ineîv |  |
| （of），I，$\varphi \rho \alpha{ }^{\prime} \zeta \omega$ | n ，кал兀ítepos |
| tell（someone to do some thing），I，$\kappa \varepsilon \lambda \varepsilon v ́ \omega$ | tired，I am， $\mathrm{k} \dot{\alpha} \mu \mathrm{v} \omega$ |
| le，í f ¢óv | Athens，＇Aөற̣voらe |
| ÉK | blame（adj．），$\alpha$ Ïrios |
| tenth，$\delta$ éx $\alpha \sim$ | home，olıx $\boldsymbol{\delta} \boldsymbol{\delta}$ |
| ble，סEıvós | to many parts，$\pi 0 \lambda \lambda \alpha-$ |
| ible things，$\delta$ eıvó | $\chi$ ó $\sigma$ E |
| ibly，סeıvติs | to that place，éceitos |
| ifying，甲оверо́s | together，${ }^{\text {a }} \mu \boldsymbol{\alpha}$ |
| ，خ̀ | toil，$\pi$ óvos |
| that，éxeivos，ös，ö $\sigma$－ $\pi \varepsilon \rho$, ö $\tau \imath \dot{\omega} \varsigma, \dot{\omega} \sigma \tau \varepsilon$ | told，I／they，Eĩ $\pi$ ov tomorrow，aúpiov |
|  | too， $\mathbf{k \alpha i}$ |
| theater，$\theta \dot{\varepsilon} \dot{\alpha} \tau \rho \circ$ | top（of），${ }_{\text {人pospos }}$ |
| them：see $\alpha$ ט่тós | top of the mountain／hill， |
| Themistocles，$Ө \varepsilon \mu \mathrm{I} \sigma-$ $\tau 0 \kappa \lambda$ गิ $\varsigma$ | äкроv tò ő $\rho$ os toward，$\pi \rho$ ós |
| then，evv $\alpha \sim \hat{v} \theta \alpha$（ $\delta$ ¢́）， | tragedy，$\tau \rho \alpha \gamma \varphi \delta$ ía |
|  | transport，to，$\delta \mathbf{1} \alpha-$ |
| there， $\mathfrak{e ́ \kappa \varepsilon i ̂ , ~} \dot{\varepsilon} v \theta \dot{\alpha} \boldsymbol{\delta} \varepsilon$ ， $\dot{\varepsilon} v \tau \alpha \bar{\theta} \alpha$ | $\beta_{1} \beta \dot{\alpha} \sigma \alpha!$ tree，$\delta$ év $\delta \rho o v$ |
| here，I am，$\pi$ 人́ $\rho \in ı \mu$ |  |
|  | Troy，Tpoió |
| Thermopylae，Өzpuo－ $\pi \hat{v} \lambda \alpha \iota$ | true，$\dot{\alpha} \lambda \eta \theta$ ク́s trust， $\mathrm{I}, \pi \mathrm{\pi}_{1} \sigma \tau \varepsilon$ v́ $\omega$ |
| Theseus，$\Theta \eta \sigma \varepsilon$ | truth，$\dot{\alpha} \lambda \eta \eta$ 市 |
| things：use neuter plural of adjective |  <br>  |
| think it best，I，סokeî $\mu 01$ | pó $\omega$ |
| third，$\tau \rho$ ícos | turn，I，т $\rho \in \boldsymbol{\varepsilon} \pi \omega$ turn（myself），I，т甲én |
| this，pl．，these，of $\tau 0 \varsigma$ | $\mu \alpha t$ |
| this here，pl．，these here， ö $\delta \varepsilon$ | two， 8 ט́o <br> two hundred，$\delta \mathbf{1} \boldsymbol{\alpha}$ кóбiol |
| thither，éxeíac，ėv $\theta \dot{\alpha} \delta \varepsilon$ ， $\dot{\varepsilon} v \tau \alpha \hat{v} \theta \alpha$ | U |
| those，pl．，of éceivos | under，ímó |


| understand，I，è $\pi i ́ \sigma$－ $\tau \alpha \mu \alpha \mathbf{\imath}, \mu \alpha \nu \theta \dot{\alpha} \nu \omega$ | water， $\mathrm{v} \delta \boldsymbol{\delta} \mathrm{\rho}$ | winter，$\chi$ ¢ $1 \mu \omega \hat{}$ |
| :---: | :---: | :---: |
|  |  | wise，$\sigma$ о甲ós |
|  | wave，$\kappa$ v̂ $\mu \boldsymbol{\alpha}$ | wish，I，Bovidount， |
|  | way，ò $\delta$ ós | ह̇өと́入 |
| until，${ }^{\text {én }}$ ¢ | way，in any，$\pi \omega \varsigma$ | with，$\mu \mathrm{\varepsilon}$ ¢ $\dot{\alpha}$ |
| up，$\dot{\alpha}^{\text {v }}$ 人́ | way，in this，$\tau \alpha$ ט́ $\tau \eta$ | with difficulty，$\mu$ ó $\lambda 1$ ¢ |
| upon，érí，$\pi$ ¢ós | we，$\dot{\eta} \mu \mathrm{Eis}$ | withdraw， I ，$\dot{\alpha} \mathrm{v} \boldsymbol{\alpha} \chi \ldots \mathrm{p}$ ¢́ $\omega$ |
| uproar，$\theta$ ópußos | weep，I，$\delta \alpha \times \rho$ v́n ${ }^{\text {c }}$ | wolf，$\lambda$ úкos |
| us，$\dot{\eta} \mu \hat{\omega} v, \dot{\eta} \mu \mathrm{i} v, \dot{\eta} \mu \hat{\alpha} \varsigma$ |  | woman， $\mathrm{ruví}$ |
| use，I，$\chi$ ¢ $\alpha^{\prime} \mu^{\prime} \alpha_{1}$ | well，I am，$\kappa \alpha \lambda \omega \varsigma \varsigma$ ё $\chi \omega$ well done！$\varepsilon \boldsymbol{\varepsilon} \boldsymbol{\mathcal { O }} \boldsymbol{\gamma} \boldsymbol{\varepsilon}$ | wonder at，I，$\theta \alpha v \mu \alpha ́ \zeta \omega$ word，$\lambda$ ó $\gamma \circ$ ○s |
| v | what？$\tau$ i；$\tau$ ís； |  |
| very，$\mu \dot{\alpha} \lambda \alpha$ | when，$\dot{\varepsilon} \pi \boldsymbol{\varepsilon} \boldsymbol{\varepsilon}$ ，ő $\tau \varepsilon, \dot{\omega} \varsigma$ | work，I，$\dot{\varepsilon} \rho \gamma \dot{\alpha} \zeta_{\circ} \mu \alpha \mathrm{t}, \pi \mathrm{o}$－ |
|  | 訨？ |  |
|  | whence？$\pi$ ó $\theta \varepsilon v$ ； | worry，I，甲povií弓 $\omega$ |
| very great，$\pi \lambda \varepsilon i \sigma \tau 0 \zeta$ | here， $\mathrm{\pi} \boldsymbol{\pi} 0 \mathrm{v}$ |  |
| very many，pl．of $\pi \lambda \varepsilon i \sigma-$ $\quad \tau 0 \varsigma$ | where？$\pi$ ov； <br> where？，from，$\pi$ ó $\theta \varepsilon v ; ~_{\text {；}}$ | worst，k $\alpha$ Klotos <br>  |
| very much，$\mu \boldsymbol{\alpha} \boldsymbol{\lambda} \boldsymbol{\lambda} \boldsymbol{\sigma} \boldsymbol{\tau} \boldsymbol{\alpha}$ | where（in the world）？$\pi 0 \hat{v}$ | wretched，$\tau \lambda \eta \chi^{\prime} \mu \omega$ |
| vex， $\mathrm{I}, \lambda \overline{\mathrm{v}} \boldsymbol{\pi}$ ह́ $\omega$ | $\boldsymbol{\gamma}$ ๆิ； |  |
| victim，sacrificial，íxpeiov | where to？$\pi$ oî； |  |
| victory，vík ${ }^{\frac{1}{2}}$ | whether，ei | X |
| virtue，${ }_{\text {人perí }}$ | which，ö $\varsigma$ ，ö $\sigma \pi \varepsilon \rho$ which？rí；ris； | Xanthias，$\Xi \alpha \cup \theta i ́ \alpha \varsigma$ <br>  |
| W | while， हैv $^{\text {¢ }}$ ¢ | Xоrxes， |
| wage war， $\mathrm{I}, \sigma \tau \rho \alpha \tau \varepsilon$ v́ $\omega$ | whither？$\pi 0$ ； | Y |
| wagon，$\ddot{\alpha} \mu \boldsymbol{\beta} \boldsymbol{\beta}$ | who？$\tau$ i¢； | year，${ }^{\text {éros }}$ |
| wait（for），I，$\mu$ と́v ${ }^{\text {c }}$ | who，whose，whom， | yield，I，eîk |
|  | which，that，ös，ö $\sigma \pi \varepsilon \rho$ |  |
| walk，I，$\beta \boldsymbol{\alpha} \mathbf{\delta i} \zeta^{\prime} \omega, \beta \alpha i v \omega$ ， |  | you，sing．，$\sigma$ v́ |
| $\pi \mathrm{O}$ | why？$\tau i$ ； | young man，ve $\bar{\alpha} v^{\prime} \bar{\alpha} \bar{\zeta}_{\zeta}$ |
| wall，teîxos | wife，$\gamma \cup v$ ¢ |  |
| wand，$\dot{\rho} \alpha{ }^{\beta} \beta \delta \delta^{\circ}$ | wild，$\alpha \gamma \rho 10 s$ <br> wild beast Onpiov | your，sing．，$\sigma$ ós， |
| ar，$\pi o ́ \lambda \varepsilon \mu \circ \varsigma$ | will go，I， $\boldsymbol{\varepsilon}$ 亿 $\mu \mathrm{l}$ | yourself，of，$\sigma \boldsymbol{\alpha} \boldsymbol{\alpha} \boldsymbol{\tau}$ тov |
|  | willing，I am，ė $\theta$ é $\lambda \omega$ |  |
| wares，${ }^{\circ} \mathrm{v}$ ı $\alpha$ | win，I，vīkর́a | Z |
| watch， $\mathrm{I}, \theta \varepsilon \alpha \alpha^{\prime} \mu \boldsymbol{\alpha} \mathrm{t}, \theta \mathrm{E} \omega$－ | wind，${ }^{\text {äveres }}$ | Zeus，Zev́s |
|  | wine，olvos | Zeus，O，¢̊ Zevo |

## GENERAL INDEX

This index is selective. It does not include the names of the family members when they appear in the stories, but it does include them when they appear in essays. Numbers in boldface refer to illustrations or maps.

A
Abra
Abraham, 93, 95, 105, 106 200
Achaemenids, 219
Acharnians, Aristophanes',
7
Achilles, 102, 103
Acropolis, 117, 117, 123,
133, 134, 139, 140, 141,
264, 265, 280
Aeaea, 149
Aegean Sea, 91, 110, 118, 119, 201, 220, 221, 268, 272
Aegeus, 73, 110, 111
Aegina, 201
Aeolia, 130
Aeolic dialect, 131, 280
Aeolus, 130, 131, 149 Aeschinus, 183 Aeschylus, 221
Persae, 255-256, 259
Aetna, Mount, 275
Afghanistan, 220
Africa, 249
Agamemnon, 95, 102, 103 agora, 29, 138, 139
Akkad, 220
Al Mina, 201
Alcaeus, 202
Alexander the Great, 219 alphabet, 201
altar of the ten eponymous heroes of Athens, 139 altar of Zeus, 139 Amasis, 201 Amazon, 83

Amazons, 82
Amphiaraus, 183
Anacreon, 71
Anacreontea, 71
animal sacrifice, 60
Antimenidas, 202

| Aphrodite, 60, 81 | 162, 163, 202, 220, 221, |
| :---: | :---: |
| Apollo, 60, 61, 151, 168, | 224, 239, 240, 250, 251, |
| 219, 255 | 255, 261, 264, 265, 267, |
| Apollo Patroos, temple | 271, 272, 273, 275, 280, |
| Apollo, sacrifice to, $168$ | $\begin{aligned} & \text { Assembly, 29, 43, 118, } \\ & 139 \end{aligned}$ |
| Archaic Greece, xi | democracy, ix, 7, 29 |
| Archilochus, 121, 173, 231, 241 | Empire, 119, 120, 271273, 272 |
| archon, 118 | navy, 202 |
| Areopagus, 139, 264 | tribute list, 273 |
| Ares, 60 | Athens, ix, 3, 6, 7, 15, 16, 28, |
| Argathonius, 210 | $29,35,59,70,73,74,82$, |
| $\begin{aligned} & \text { Ariadne, } 73,85,86,91,91, \\ & 92,110 \end{aligned}$ | $\begin{aligned} & 85,91,110,111,117, \\ & 117-120,120,123,132, \end{aligned}$ |
| Aristagoras, 220, 239 | 138, 139-140, 162, 202, |
| aristocracy, 201 | 206, 213, 220, 224, 230, |
| Aristophanes, x, 7, 16 | 238-240, 271-273, 278 |
| Acharnians, 7 | city of, 139-140 |
| Aristotle, 15, 16 | rise of, 238-240 |
| army, the Persian, 260 | history of, 117-120 |
| Artemis, 60 | athletic competitions, 163 |
| Artemisium, 244 | Athos, Mount, 221, 240 |
| Asclepius, 188 | Atlas, 131 |
| Asia Minor, 117, 119, 219, | Atossa, 255 |
| 261, 272, 278, 279 | Attic dialect, 131 |
| Asopus River, 247 | Attica, 6, 28, 82, 117, 118, |
| Assembly, Athenian, 29, $43,118,139$ | $\begin{aligned} & 119,221,239,240,243, \\ & 244,251 \end{aligned}$ |
| Assyria, 218 | Augustus Caesar, 257 |
| Assyrian Empire, 218 |  |
| Athena, 60, 81, 81, 140, 162 | Babylon 202, 218, 219, 220 |
| Nike, temple of, 280 | Babyion, 202, 218, 219, 220 |
| Parthenos, 134 | Babylonians, 218 |
| Parthenos, statue of, inside the Parthenon, | Bacchylides, x <br> Bardiya, 220 |
| 132, 134, 140 | Bay of Cadiz, 201 |
| Promachos, statue of, | Bay of Naples, 201 |
| 134, 139, 140, 141 | Beatitudes, the, 185 |
| Athenian(s), 3, 6-7, 16, 29, | Bethlehem, 257, 281 |
| $35,37,43,44,46,51,73$, | Bias of Priene, 70, 211 |
| $84,113,118,119,120$, | Birth of Jesus, 257, 281 |


| Black Sea, 82, 117, 201, | colonies, 201 | statue of, 143 |
| :---: | :---: | :---: |
| 271, 272 | Comedy, New, 35, 93 | temple of, 140 |
| bloodletting, 184 | constitutional reforms, 118 | theater of, 140, 144 |
| Boeotia, 202, 244 | Corfu, 120 | doctor, 183 |
| Boeotians, 239 | Corinth, ix, 120, 201, 202, | Dorian invasions, 117 |
| Bouleuterion, 139 | 233, 239 | Doric columns, 140 |
| Britain, 201 | Isthmus of, 240 |  |
| Brittany, 201 | Corinthian ware, 239 | E |
| Bromios (title of Dionysus), 143 | Corinthians, 239 <br> Council of 500, 29 | Earth Mother, 60 economic reforms, 118 |
| $\begin{aligned} & \text { Bronze Age, the, 103, 117, } \\ & 200 \end{aligned}$ | Councilors, 29 <br> Cratylus, Plato's, 11 | $\begin{aligned} & \text { Egypt, 201, 201, 202, 202, } \\ & 210,218,220,220,221, \end{aligned}$ |
| bull-jumping, 82 | creation myths, 81 | 268, 272 |
| Byzantium, 271 | Crete, 73, 74, 82, 91, 110 | Egyptians, 218 |
|  | Croesus, x, 219 | Eion, 278 |
| C | Cyclops, ix, 82 105, 106, | Electra, 44 |
| Cadiz, Bay of, 201 | 130 | emigrations, 201 |
| Caesar Augustus, 257 | Cylon, 238 | Empire, Assyrian, 218 |
| Callimachus, 23, 53 | Cyprus, 271, 275 | Athenian, 119, 120, 271- |
| Calypso, 103 | Cyrus, 219, 220 | 273, 272 |
| Cambyses, 220 |  | Lydian, 218 |
| Cantharus, 206 | D | Persian, 119, 219 |
| Carchemish, 218 | Danube, 220 | Enyalios, 121 |
| Caria, 15 | Darius, 118, 119, 220, 221, | Ephesus, 220 |
| Carthaginians, 201 | 221 | Ephialtes, 243, 247 |
| cavalry, 201 | Dark Age, the, 117, 200 | Epidaurus, 188, 205 |
| cella, 140 | Date Chart, xx | Epidemics, 184 |
| Chaerestrate, 44 | David, 257 | Epimetheus, 81 |
| Chalcidians, 239 | Delian League, 119, 271 , | eponymous heroes of |
| Chalcis, 201 | 272, 273 | Athens, altar of the ten, |
| Charybdis, 171 | Delos, 119, 271, 272 | 139 |
| Chilon of Sparta, 61, 70 | Delphi, 151, 219 | Ercheia (deme), 29 |
| Chios, 272 | demarch, 28 | Erechtheum, 140 |
| Cholargus (deme), 28 | deme, 28-29 | Erechtheus, 140 |
| Cholleidae, ix, 6, 28, 187 | Demeter, 19, 59, 60 | Eretria, 201, 221 |
| Christ, 257 | Democedes, 183, 192 | Etruria, 201 |
| Chryse (place name in Il iad), 61 | $\begin{aligned} & \text { democracy, } 118,118,162 \text {, } \\ & 239,239,273 \end{aligned}$ | $\begin{aligned} & \text { Euboea, 185, 201, 202, 221, } \\ & 233 \end{aligned}$ |
| Chryses (character in $I$ iad), 60, 61 | Athenian, ix, 7, 29 radical, 120 | Euripides, 44 <br> Europe, 220, 228, 229, 240 |
| Cilla (place name in Iliad), 61 | $\begin{gathered} \text { Dicaeopolis, ix, x, 6, 7, 16, } \\ 28,59,120,139,202 \end{gathered}$ | Eurotas River, 185 <br> Eurylochus, 149, 150 |
| Cimon, 119, 271, 275 | Dionysia, Greater, 163 | Eurymedon River, 268, |
| Circe, 149, 150, 151, 153 | Rural, 29 | 271 |
| classes of citizens, 118 | Dionysus, 60, 92, 143, 156, |  |
| Cleisthenes, 118, 239 | 163 | F |
| Cleobulus of Lindos, 16, 70 | festival of, 37, 59, 255 | farmers, Athenian, 6-7 |
| Cleomenes, 220, 239 | precinct of, 140, 143 | Fates, the three, xix |
| Colaeus of Samos, 201, 210 | priest of, 143 | festival of Dionysus, 37, |
| Colchis, 15 | sanctuary of, 134, 135 | 59, 255 |


| 352 Athenaze: Book I |  |  |
| :---: | :---: | :---: |
| festivals, religious, 44, 162-163 <br> folk tale, 83 <br> France, 117 <br> frieze of the Parthenon, 162, 162, 140, 140 <br> funeral oration, Pericles', $29,43,162$ | 201, 239, 264, 278 | J |
|  | Hesiod, 60, 81, 82, 113, 123, | Jericho, 249 |
|  | 202, 203 | Jerusalem, 202, 218, 319, |
|  | Works and Days, 60, | 249 |
|  | $81,113,123,203$ <br> hippeis, 7 | $\begin{aligned} & \text { Jesus, } 23,35,53,71,93 \\ & 121,173,185,203,231 \text {, } \end{aligned}$ |
|  | Hippias, 118, 239 | 241, 249 |
|  | Hippocrates, 184 | birth of, 257, 281 |
|  | Hippocratic oath, 184 | Jews, 202, 218, 219, 220 |
| G | Hippolytus, 82 | John, xi |
| Galilee, 257 | Hipponax, 93 | Joseph, 71, 257, 281 |
| gods, 59-61 | history of Athens, 117-120 | Judaea, 257 |
| Golden Age, 82 | Holy Ghost, the, 23 | Judah, the tribes of, 218 |
| Goliath, 202 | holy silence, 162 |  |
| Good Samaritan, the, 241, 249 | Homer, x, 60, 82, 83, 102103, 103 | $\mathbf{K}$ |
| gospels, xi | Iliad, 61, 102, 103, 117 | knights on the Parthenon |
| Graces, the three, xix | Odyssey, ix, 82, 102, | frieze, 162, 162 |
| Greater Dionysia, 163 | 103 | Knossos, 73, 82 |
| Greater Greece, 201 | Hope, 82 |  |
| Greece, Archaic, xi renaissance of, 117 | hoplites, 29, 201 | L |
|  | House of the Double Axe, | labyrinth, 82,84 |
| Greece and the Aegean Sea, xxi | 82 | labyrinthos, 82 |
|  | hubris, 255, 260 | Lacedaemonians, 233, 244 |
| Greek medicine, 183-184 <br> mercenaries, 201 <br> religion, 60 <br> science, 183-184 | Hydarnes, 247, 248, 278 | Laurium, silver mines at, 202, 239 |
|  | I | law courts, 139 |
|  | Ictinus, 140 | League, Delian, 119, 271, |
| Greeks, Ionian, 218, 220 | Iliad, Homer's, 60, 102, | 272, 273 |
| Gulf, Persian, 220 | 103, 117 | Peloponnesian, ix, 119, |
| Gyges, 218 | Illyria, 15 | 239, 273 |
|  | "Immortals," the, 234, 243 | Leonidas, 233, 243 |
| H | India, 220 | Lesbos, 202, 272 |
| Halys River, 218, 219 | Indus River, 220 | Levant, 220 |
| healing, 183 | Ionia, 103, 118, 183, 218, | Levi, 173 |
| Hector, 103 | 267, 268, 271 | Levite, 249 |
| Helios, 172 | Ionian Greeks, 218, 220 | libations, 60 |
| Hellespont, 220, 228, 229, 240,278 | philosophers, 183 | Long Walls, 139 <br> Lost Sheep, Parable of the, |
| Hellespontine district of Athenian Empire, 273 | revolt, 239 settlements, 117 | $\begin{gathered} 203 \\ \text { Luke, } \mathrm{x} \end{gathered}$ |
| Hephaestion, 131 | Ionians, 118, 220, 221, 267, | Lydia, 218, 218, 219, x |
| Hephaestus, 60, 81 temple of, 139 | 271 | Lydian Empire, 218 |
|  | Iran, 218, 219 | Lydians, 218 |
| Hera, 60 | Isaiah, 219 |  |
| Heracles, 82 | Ischia, 201 | M |
| Heraclitus, 11, 69 | Ismaric wine, 173 | Macedonia, 220, 240 |
| Hercules, Pillars of, 210 | Isthmus of Corinth, 240 | Maiden, The, 134 |
| Hermes, 60, 81 | Italy, 201 | Marathon, 118, 221, 239, |
| Herodotus, ix, x, 183, 192, | Ithaca, 82, 103 | 255 |


|  | General Index | 353 |
| :---: | :---: | :---: |
| Mardonius, 119, 278 marriage, 44, 93 | Naxos, 91, 110, 271 <br> Nazareth, 71, 257 | $\begin{aligned} & \text { Parthenon, } 123,139,139 \text {, } \\ & 140,140,141 \end{aligned}$ |
| $\begin{aligned} & \text { Marseilles (= Massilia), } \\ & 201 \end{aligned}$ | Nebuchadnezzar, 202, 218 <br> Nemesis, 255 | Parthenon frieze, knights on, 162, 162 |
| Mary, 257, 281 | New Comedy, 35, 93 | frieze of the, 140, 140, |
| $\begin{aligned} & \text { Massilia (= Marseilles), } \\ & 201 \end{aligned}$ | New Testament, xi Nicoteles, 53 | $\begin{aligned} & 162,162 \\ & \text { metopes of the, } 140 \end{aligned}$ |
| Medes, 218, 219, 221 | Nike, 134 | Patroclus, 102 |
| Media, 218 | statue of, 132 | Pausanias, 271 |
| medicine, 184 <br> medicine, Greek, 183-184 | temple of Athena Nike, 139, 280 | Peloponnesian invasion, 6-7 |
| medimnos, 7 | Nile River, 201, 268 | League, 119, 239, 273, ix |
| Mediterranean, 202 | Nineveh, 218 |  |
| Megara, 163, 185 | nymphs, 60 | War, ix, x war, first, 119 |
| Memphis, 268 |  |  |
| Menander, 35, 173 Twice a Swindler | 0 | Peloponnesus, ix, 119, 244, 251 |
| mercenaries, Greek, 201 | Ocean, 210 | Penelope, 103 pentacosiomedimnoi, 7 |
| merchant ship, 202 | Odysseus, ix, 82, 95, 96, |  |
| Mesopotamia, 201, 218, 218 | $\begin{aligned} & 103,104,105,106,130 \\ & 149,151,153,171,172 \end{aligned}$ | penteconters, 240 |
| metics, 15, 143 | 275 | Periander of Corinth, 70, 127 |
| metopes of the Parthenon, $140$ | $\begin{aligned} & \text { Odyssey, Homer's, ix, } 82 \text {, } \\ & 102,103 \end{aligned}$ | Pericles, ix, 28, 29, 43, 120, |
| Metroon, 139 | Oedipus, 111 | 120, 138, 140, 162, 273 |
| Miletus, 183, 201, 220, 220 <br> Thales of, 70, 111, 183, | Oedipus at Colonus, Sophocles', 111 | funeral oration, 29, 43, 162 |
| 218 | Oikonomikos, Xenophon's, | peristyle, 140 |
| Miltiades, 221 | 43-44 | Persae, Aeschylus's, 255-$256,259$ |
| Minos, 73, 82, 84 | oikos, 43, 44 |  |
| $\begin{aligned} & \text { Minotaur, } 73,74,80,82 \text {, } \\ & 84,85,110 \text {, ix } \end{aligned}$ | olive tree, sacred, 140 Olympian gods, the, xix, | $\begin{gathered} \text { Persia, 119, 218, 219, 219; } \\ 220,239,239,271,272 \\ \text { rise of, 218-221 } \end{gathered}$ |
| Mnesicles, 140 | 231, 60, 162 |  |
| monarchy, 118, 201 | Olympus, Mount, home of | Persian army, 260 <br> Empire, 119, 219 |
| Mount Aetna, 275 | the gods, 60, 81 |  |
| Mount Athos, 220, 240 | oral poetry, 103 |  |
| Mount Olympus (home of the gods), 60,81 | Orontes River, 201 | Gulf, 220 <br> soldiers, 119 |
| Mount Parnes, 28 | P | Wars, ix, 118, 230, 280 |
| Mount Pentelicon, 28 | Palestine, 184 | Persians, 118, 119, 140, 192, 218, 219, 220, 233, 240, 243, 247, 248, 255, 260, 261, 264, 268, 275, 278, 279, 281 <br> Persians, The, Aeschylus's, 255-256, 259 |
| Munychia, 206 | Pallas (Athena), 255 |  |
| Muses, the nine, xix | Pan, 60 |  |
| Mycale, 119, 267, 271 | Panathenaea, 163 |  |
| Mycenae, 117 | Panathenaic procession, |  |
| myth, 81-83 creation, 81 | $\begin{gathered} 140,162 \\ \text { Way, } 139 \end{gathered}$ |  |
|  | Pandora, 81, 81, 82 | Phaeacia, 103 <br> Phaeacians, 103 <br> Pharisees, 121, 173, 203 <br> Pheidias, 134, 140 |
| N | Parable of the Lost Sheep, |  |
| Naucratis, 201 | 203 |  |
| navy, Athenian, 202 | Parnes, Mount, 28 |  |


| Philip (in epigram of Callimachus), 53 | $\begin{aligned} & \mathbf{Q} \\ & \text { Quirinius, } 257 \end{aligned}$ | Sheep, Parable of the Lost, 203 |
| :---: | :---: | :---: |
| philosophers, Ionian, 183 |  | Sicily, 171, 185, 201, 202, 202,275 |
| Phocaea, 201 | reforms of Solon, 118 | silence, holy, 162 |
| Phocaeans, 201 Phoebus (= Apollo), 151 | religion, Greek, 60 | silver mines at Laurium, |
| Phoenicia, 201 | religious festivals, 44, 162 163 | $\begin{aligned} & \text { 202, } 239 \\ & \text { Simonides, 151, 261, } 281 \end{aligned}$ |
| Phoenician script, 201 | renaissance of Greece, 117 | sinners, 203 |
| Phoenicians, 256 | revolt, Ionian, 239 | Sirens, 171 |
| Phormio, x | revolution, 118 | slavery, 15-16 |
| Phraortes, 218 | rise of Athens, 238-240 | slaves, 15-16, 17 |
| Pillars of Hercules, 210 | ritual, 163 | Smintheus (epithet of |
| Piraeus, the, 6, 44, 138, | Rural Dionysia, 29 | Apollo), 61 |
| 139, 188, 202, 206, 239 | Russia, 202, 218, 220 | soldiers, Persian, 119 |
| pirate ship, 202 |  | Solon of Athens, ix, 70, 118, |
| Pisistratus, 118, 239 | S | 230, 239 |
| Pittacus of Mitylene, 45, 70 | sabbath, 93 | reforms of, 118 |
| Plataea, 119, 139, 221, 271, | sacred olive tree, 140 | Sophocles, 111 |
| 281 | sacred serpent, 140 | Sophocles' Oedipus at |
| Plato, ix | sacrifice to Apollo, 168 | Colonus, 111 |
| Cratylus, 11 | sacrifice, 162 | Spain, 201 |
| Pleiades, 131 | animal, 60 | Sparta, ix, 119, 120, 151, |
| Pleione, 131 | sacrificial procession, 23 Saioi, 241 | 185, 220, 221, 238, 239, 271, 273 |
| Pnyx, 139 <br> polis, 28-29, 201 | Salamis, 119, 223, 239, 239, 244, 251, 255, 278 | Spartans (Spartiatae), 243 <br> Sphinx, 268 |
| Polycrates, 192 | battle of, 139 | statue of Athena |
| Polypaïdes, 249 | Samaritan, 249 | Parthenos inside the |
| polytheists, 60 | Samians, 210, 271 | Parthenon, 132, 134, 140 |
| porticoes, 140 | Samos, 210, 267, 272 | of Athena Promachos, |
| Poseidon, 60, 140, 223 precinct of Dionysus, 140, 143 | $\begin{aligned} & \text { sanctuary of Dionysus, } \\ & \quad 134,135 \\ & \text { Sappho, 131, 202, } 280 \end{aligned}$ | $134,139,140,141$ <br> of Dionysus, 143 of Athena Nike, 132 |
| am, | Sardis, 219, 220, 239 | stoas, 139 |
| priest, 162 | Satan, 93 | Straits of Gibraltar, 201 |
| of Dionysus, 143 | satyr play, 163 | Strategeion, 139 |
| procession, $23,135,142$, | sausage-seller, 133 science, Greek, 183 | Sumer, 220 <br> surgery, 184 |
| 143 | scolion, 203 | Susa, 192, 255 |
| Prometheus, 81 | scribes, 121, 173, 203 | Syracuse, 201 |
| Propylaea, 134, 140, 141 | Scylla, 171 | Syria, 15, 201, 218, 218, |
| Psammetichus I, 201, 218 <br> II, 201 | Scythia, 15, 202, 275 <br> Scythians, 220 | 257 |
| Pseudo-Xenophon, 16 | Semonides, 44-45 | T |
| Pteria, 219 | Sermon on the Mount, 151, | Tartessus, 201, 210 |
| Punjab, the, 220 | 163, 185, 193 | tax collectors, 173, 203 |
| Pylos, 117 | serpent, sacred, 140 | Telemachus, 103 |
| pyramids, 268 | settlements, Ionian, 117 | temple of Apollo Patroos, |
| Pythion, 184 | seven wise men, the, xi, 70 | 139 |

## LIST OF MAPS

## Page

xxi Greece and the Aegean Sea. From H. D. Amos and A. G. P. Lang, These Were the Greeks, © 1979 by Nelson Thornes, Cheltenham, United Kingdom, page 5.
Atlas and surroundings. From Michael Grant and Arthur Banks, Ancient History
32 ' 'A,
versity Press, 1965, page 332 . Starr, A History of the Ancient World, Oxford Uni-
138 The P
138 The Piraeus and Athens in the time of Pericles. From Michael Grant and Arthur Banks, Ancient History Atlas, © 1971 by Weidenfeld \& Nicolson, London, 1971, page 27.
219 The Persian Empire. From Michael Grant and Arthur Banks, Ancient History Atlas, © 1971 by Weidenfeld \& Nicolson, London, 1971, page 21.
230 The Persian Wars. From Michael Grant and Arthur Banks, Ancient History Atlas, © 1971 by Weidenfeld \& Nicolson, London, 1971, page 22.
$258 \mathfrak{\eta} \dot{\varepsilon} \dot{\varepsilon} v \tau \mathfrak{\eta} \Sigma \alpha \lambda \alpha \mu \hat{v} v ı \mu \alpha ́ \chi \eta$. From J. S. Morrison, J. F. Coates, and N. B. Rankov, The Athenian Trireme: The History and Reconstruction of an Ancient Greek Warship, Cambridge, 2nd edition, 2000, page 57.
272 The Athenian Empire. From The Oxford History of the Classical World, ed. by J. Boardman, J. Griffin, and O. Murray, © 1985 by Oxford University Press, page 134.

## ACKNOWLEDGMENTS

The material on writing Greek letters on pages xvi-xviị is taken from Eugene Van Ness Goetchius's The Language of the New Testament, originally published in 1965 by Charles Scribner's Sons, New York, and now available from Pearson Education, Inc., Upper Saddle River, NJ.

The Greek words and the names of the Muses, Graces, and Fates on pages xviii-xix are taken from Jane Gray Carter's Little Studies in Greek, published by Silver, Burdet and Company, New York, 1927, pages 63-70 and 101-102.

Most of the passages in the Classical Greek readings and some of the quotations from Greek authors in the stories are taken from Loeb Classical Library editions (Cambridge, Mass.: Harvard University Press) with permission of the publishers and the Trustees of the Loeb Classical Library.

The selections from the Gospel of Luke are taken from The Greek New Testament, Fourth Revised Edition, edited by Barbara Aland, Kurt Aland, Johannes Karavidopoulos Carlo M. Martini, and Bruce M. Metzger, © 1993 Deutsche Bibelgesellschaft, Stuttgart (available in the U.S.A. from the American Bible Society, 1865 Broadway, New York, NY 10023).

The passages from Aeschylus's Persians on pages 255-256 are taken from Anthony J. Podlecki, The Persians by Aeschylus, Upper Saddle River, NJ: Prentice Hall, 1970.

## LIST OF ILLUSTRATIONS

xi Myrrhine, Melissa, and Argus. (Drawing: Catherine Balme)
2 The Moschophoros. Athens, Acropolis Museum. (Photo: Alison Frantz)
7 Detail of an Attic black figure cup. Berlin, Antikenmuseum, Staatliche Museen F 1806. (Photo: Museum)

8 (Drawing: Catherine Balme).
11 Farmer. From Aristophanic Comedy by K. J. Dover, © 1972 by B. T. Batsford, Ltd. (Photo: D. A. Harrissiades).
12 (Drawing: Catherine Balme).
16 Detail of an Attic red figure stamnos. Cambridge, England, Fitzwilliam Museum GR.9-1917. (Photo: Museum).
17 Clay plaque. Berlin, Staatliche Museen. (After Antike Denkmäler I, pl. 8.7).
17 Detail of an Attic red figure column crater. Ht. $173 / 4 \mathrm{in}$. All rights reserved, New York, The Metropolitan Museum of Art 07.286.74, Rogers Fund 1907. (Photo: Museum).
18 (Drawing: Catherine Balme)
23 Detail of an Attic red figure lekythos. Ht. 31 cm (12 3/16 in.). ©C 2002 Museum of Fine Arts, Boston 13.195, Francis Bartlett Donation. (Photo: Museum)
24 (Drawing: Catherine Balme)
24
30 (Drawing: Catherine Balme)
(Drawing: Catherine Balme)
30 (Drawing: Catherine Balme). Detail of an Atic red figure drinking cup. All rights reserved, New York,
Metropolitan Museum of Art 38.11.2, Fletcher Fund, 1938. (Photo: Museum).
36 (Drawing: Catherine Balme).
43 Interior of an Attic red figure cylix. Ht. $61 / 8 \mathrm{in}$; di. $143 / 8 \mathrm{in}$. All rights reserved, New York, The Metropolitan Museum of Art 06.1021.167, Rogers Fund, 1906.
45 Attic black figure hydria. Ht. 53 cm (20 $7 / 8 \mathrm{in}$.). © 2002 Museum of Fine Arts, Boston 61.195, William Francis Warden Fund. (Photo: Museum).
46 (Drawing: Catherine Balme).
51 Detail of an Attic black figure lekythos. All rights reserved, New York, The Metropolitan Museum of Art 31.11.10, Fletcher Fund, 1931. (Photo: Museum).
52 Ceramic knucklebone. Vase E804. Reproduced by courtesy of the Trustees of the British Museum, London. (Photo: Museum).
54 (Drawing: Catherine Balme).
59 Bronze statue of Zeus. Athens, National Archaeological Museum 15161. (Photo: Museum).
61 Attic kylix, white ground interior. Ht. $6.2 \mathrm{~cm} .(21 / 2 \mathrm{in}$.); W. 21.7 cm . ( $81 / 2 \mathrm{in}$.). All rights reserved, New York, The Metropolitan Museum of Art 1979.11.15, Fletcher and Rogers Funds, 1979. (Photo: Museum).
62 (Drawing: Catherine Balme).
72 (Drawing: Catherine Balme)
80 Attic red figure cylix. Di. 20.4 cm . ( $81 / 16 \mathrm{in}$.). © 2002 Museum of Fine Arts, Boston 68.291, Helen and Alice Colburn Fund. (Photo: Museum).
81 Detail of an Attic red figure calyx-crater. Vase E467. Reproduced by courtesy of the Trustees of the British Museum, London. (Photo: Museum).
83 Apulian situla. Ht. 30.5 cm . ( 12 in .). © 2002 Museum of Fine Arts, Boston 1991.242 , Gift of Dr. and Mrs. Jerome M. Eisenberg. (Photo: Museum)

84 (Drawing: Catherine Balme)
91 Detail of an early Apulian red figure stamnos. Ht. 30 cm (11 13/16 in.). © 2002 Museum of Fine Arts, Boston 00.349a, Henry Lillie Pierce Fund. (Photo: Museum).
92 Detail of a Faliscan red figure calyx-krater. Ht. 49.1 cm . ( $195 / 16 \mathrm{in}$.). © $2002 \mathrm{Mu}-$ seum of Fine Arts, Boston 1970.487, John H. and Ernestine A. Payne Fund. (Photo: Museum).
94 (Drawing: Catherine Balme),
102 Bust of Homer. Sculpture 1825. Reproduced by courtesy of the Trustees of the British Museum, London. (Photo: Museum)
104 (Drawing: Catherine Balme)
112 (Drawing: Catherine Balme)
117 The Acropolis of Athens. (Photo: Alison Frantz).
119 Relief with Persian guards. Courtesy of the Oriental Institute of the University of Chicago P-848b/P. 58360/N. 38245. (Photo: Museum).
120 Bust of Pericles. Sculpture 549. Reproduced by courtesy of the Trustees of the British Museum, London. (Photo: Museum).
120 Reconstruction of house. From Peter Connolly and Hazel Dodge, The Ancient City: Life in Classical Athens \& Rome, Oxford University Press, 1998, page 49.
121 Floor plan of house. From Peter Connolly and Hazel Dodge, The Ancient City: Life in Classical Athens \& Rome, Oxford University Press, 1998, page 48.
122 (Drawing: Catherine Balme).
132 Model of Athena Parthenos. With permission of the Royal Ontario Museum, Toronto, Canada 962.228.16. © ROM. (Photo: Museum)
138 Model of the Agora. Athens, American School of Classical Studies at Athens. (Photo: American School).
140 Relief of frieze from the Parthenon. Paris, Musée du Louvre. (Photo: Alison Frantz).
141 Model of the Athenian Acropolis. With permission of the Royal Ontario Museum, Toronto, Canada 956.118. © ROM. (Photo: Museum).
141 Parthenon. (Photo: Alison Frantz).
142 (Drawing: Catherine Balme).
144 Theater of Dionysus. (Photo: Alison Frantz).
151 Detail of Attic red figure calyx krater. All rights reserved, New York, The Metropolitan Museum of Art 41.83, gift of Amelia E. White, 1941. (Photo: Museum).
153 Boeotian skyphos. Oxford, Ashmolean Museum
156 (Drawing: Catherine Balme).
162 Relief of frieze from the Parthenon. West Frieze 1.2-3. Reproduced by courtesy of the Trustees of the British Museum, London. (Photo: Museum).
164 (Drawing: Catherine Balme)
168 Detail of Attic red figure bell krater. Frankfurt, Archäologisches Museum. (Photo: Museum).
174 (Drawing: Catherine Balme).
183 Relief. Deutsches Archäologisches Institut Athen NM 3312. (Photo: Wagner).
186 (Drawing: Catherine Balme).
194 (Drawing: Catherine Balme).
202 Detail of an Attic black figure cup. Vase B8436. Reproduced by courtesy of the Trustees of the British Museum, London. (Photo: Museum).
204 (Drawing: Catherine Balme).
206 Piraeus. Loyola University Chicago Archives. (Photo: Raymond V. Schoder, S.J.).

211 (Drawing: Catherine Balme).
212 (Drawing: Catherine Balme).
221 Relief. Courtesy of the Oriental Institute of the University of Chicago. (Photo: Persepolis Expedition of the Oriental Institute of the University of Chicago).
222 Site of the battle of Salamis. Loyola University Chicago Archives. (Photo: Raymond V. Schoder, S.J.).
32 (Drawing: Catherine Balme).
240 (Drawing: Catherine Balme). (and red) figure cup. Vase E2. Reproduced by courtesy of the 40 Detail of Attic black (hritish Museum, London. (Photo: Museum). Lion of Chaeronea. (Photo: Alison Frantz).
242 Lion of Chaerotherine Balme).
250 (Drawing: Catherine Balme)
266 (Drawing: Catherine Balme).
273 Relief. Athens, National Archaeologin, J. Griffin, and O. Murray, © 1985 by Oxthe Classical World, ed. 137 (after J. Kirchner, Imagines Inscriptionum Attiford University Pres
274 (Drawing: Catherine Balme)
280 Temple of Athena Nike. (Photo: Alison Frantz).
286 Attic red figure oinochoe. Ht. 19.3 cm . ( $75 / 8 \mathrm{in}$.); with handle 24 cm . ( $97 / 16 \mathrm{in}$.). © 2002 Museum of Fine Arts, Boston 13.196, Francis Bartlett Donation. (Photo: Museum).


[^0]:    2. Why are you not working?
    3. I am carrying the plow.
    4. You are hurrying to the field.
    5. He is lazy.
    6. I am not strong.
    7. You are not a slave.
    8. The slave is not working.
    9. The slave is carrying the plow to the field.
    10. He is not lazy.
[^1]:    
    тò $\theta \dot{\varepsilon} \bar{\alpha} \tau \rho o \mathrm{v}$, the theater
    $\pi \lambda \varepsilon$ īбтot, very many $\pi \lambda \eta \rho \circ \hat{\sigma} \sigma \iota$, are filling]

[^2]:    

