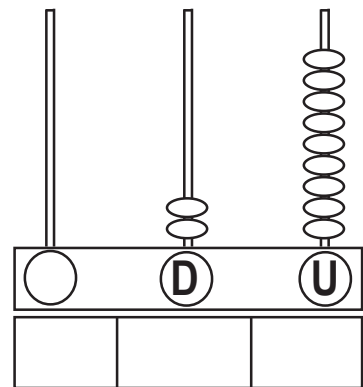
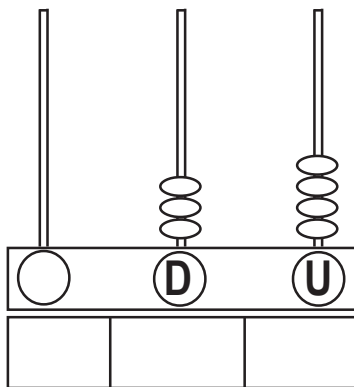
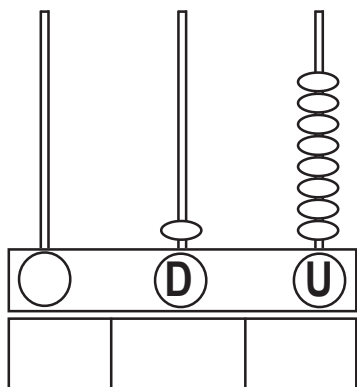
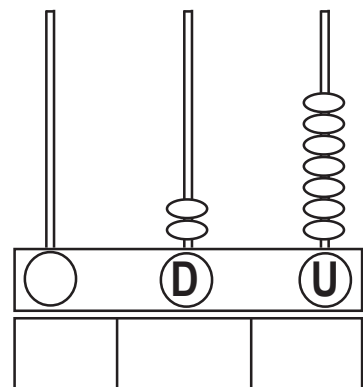
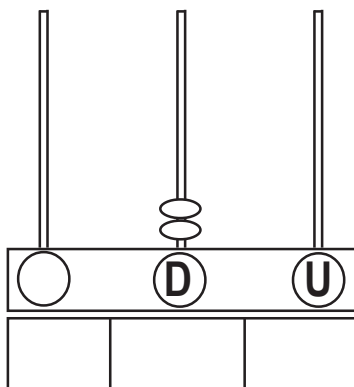
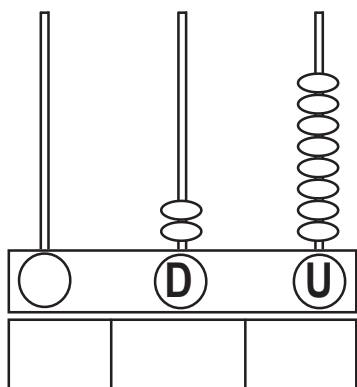
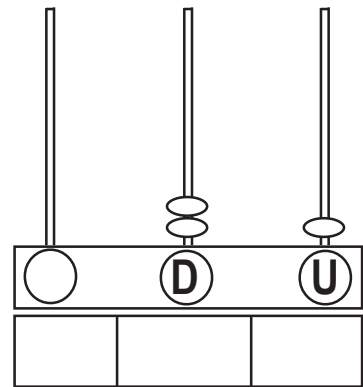
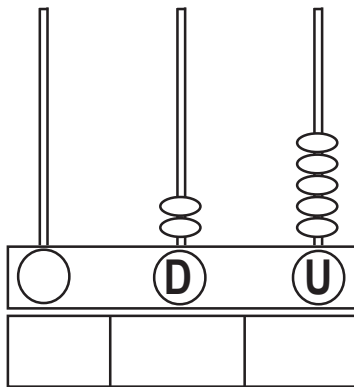
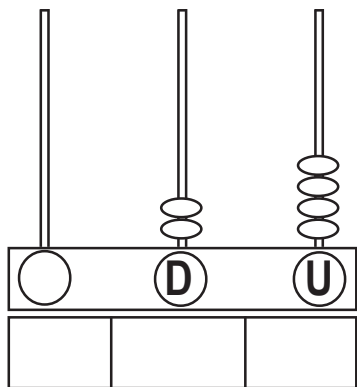
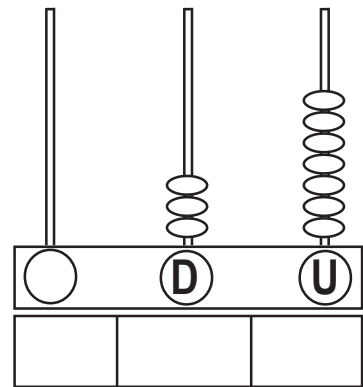
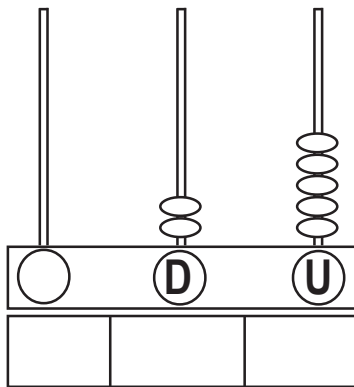
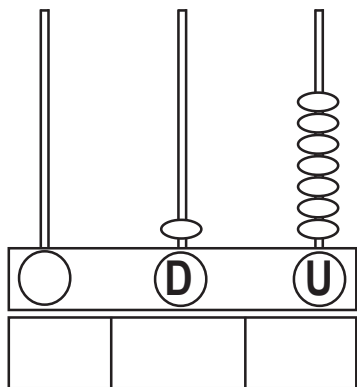


Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Colorea e completa.



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

**MATEMÁTICAS 1 | 2**

1.- Colorea e completa.

D	U
2	3

 $\Rightarrow$ 

20
----

 + 

3
---

D	U
2	5

 $\Rightarrow$ 

20
----

 + 

--

D	U
2	8

 $\Rightarrow$ 

20
----

 + 

--

D	U
2	1

 $\Rightarrow$ 

20
----

 + 

--

D	U
2	7

 $\Rightarrow$ 

--

 + 

7
---

D	U
2	9

 $\Rightarrow$ 

--

 + 

--

D	U
1	3

 $\Rightarrow$ 

10
----

 + 

--

D	U
1	6

 $\Rightarrow$ 

10
----

 + 

--

D	U
1	1

 $\Rightarrow$ 

--

 + 

1
---

D	U
1	5

 $\Rightarrow$ 

--

 + 

--

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

**MATEMÁTICAS 1 | 3**

1.- Colorea e completa.

D	U
1	3

 $\Rightarrow$ 

10
----

 + 

3
---

D	U
1	6

 $\Rightarrow$ 

10
----

 + 

--

D	U
1	4

 $\Rightarrow$ 

10
----

 + 

--

D	U
1	1

 $\Rightarrow$ 

10
----

 + 

--

D	U
2	4

 $\Rightarrow$ 

--

 + 

4
---

D	U
2	6

 $\Rightarrow$ 

--

 + 

--

D	U
2	3

 $\Rightarrow$ 

20
----

 + 

--

D	U
2	0

 $\Rightarrow$ 

20
----

 + 

--

D	U
2	1

 $\Rightarrow$ 

--

 + 

1
---

D	U
2	5

 $\Rightarrow$ 

--

 + 

--

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

**MATEMÁTICAS 1** | **4**

1.- Colorea e completa.

D	U
2	2

 $\Rightarrow$ 

20
----

 + 

2
---

D	U
2	4

 $\Rightarrow$ 

20
----

 + 

--

D	U
2	6

 $\Rightarrow$ 

20
----

 + 

--

D	U
2	8

 $\Rightarrow$ 

20
----

 + 

--

D	U
2	9

 $\Rightarrow$ 

--

 + 

9
---

D	U
2	7

 $\Rightarrow$ 

--

 + 

--

D	U
2	3

 $\Rightarrow$ 

20
----

 + 

--

D	U
2	1

 $\Rightarrow$ 

20
----

 + 

--

D	U
2	0

 $\Rightarrow$ 

--

 + 

0
---

D	U
2	0

 $\Rightarrow$ 

20
----

 + 

--

Nome:

Data:

**MATEMÁTICAS 1** | **5**

1.- Colorea y completa.

D	U
2	6

 $\Rightarrow$ 

20	+	<input type="text"/>
----	---	----------------------

D	U
2	8

 $\Rightarrow$ 

20	+	<input type="text"/>
----	---	----------------------

D	U
2	9

 $\Rightarrow$ 

<input type="text"/>	+	9
----------------------	---	---

D	U
2	7

 $\Rightarrow$ 

<input type="text"/>	+	<input type="text"/>
----------------------	---	----------------------

2.- Completa

6	<input type="text"/>	<input type="text"/>	9	<input type="text"/>	<input type="text"/>	<input type="text"/>	13	<input type="text"/>	<input type="text"/>
---	----------------------	----------------------	---	----------------------	----------------------	----------------------	----	----------------------	----------------------

3.- Completa

23	<input type="text"/>	<input type="text"/>	26	<input type="text"/>	<input type="text"/>	<input type="text"/>	30	<input type="text"/>	<input type="text"/>
----	----------------------	----------------------	----	----------------------	----------------------	----------------------	----	----------------------	----------------------

4.- Completa

29	<input type="text"/>	<input type="text"/>	32	<input type="text"/>	<input type="text"/>	<input type="text"/>	36	<input type="text"/>	<input type="text"/>
----	----------------------	----------------------	----	----------------------	----------------------	----------------------	----	----------------------	----------------------

5.- Calcula

$$\begin{array}{r} + \begin{array}{|c|c|} \hline 4 & 5 \\ \hline 2 & 3 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} + \begin{array}{|c|c|} \hline 5 & 2 \\ \hline 4 & 0 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} + \begin{array}{|c|c|} \hline 3 & 3 \\ \hline 5 & 4 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} + \begin{array}{|c|c|} \hline 8 & 2 \\ \hline & 6 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

6.- Calcula

$$\begin{array}{r} - \begin{array}{|c|c|} \hline 7 & 6 \\ \hline 6 & 1 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} - \begin{array}{|c|c|} \hline 8 & 8 \\ \hline 5 & 5 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} - \begin{array}{|c|c|} \hline 3 & 9 \\ \hline 1 & 7 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} - \begin{array}{|c|c|} \hline 2 & 6 \\ \hline 1 & 6 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

7.- Pon el anterior y el posterior

$$\square - 9 - \square$$

$$\square - 4 - \square$$

$$\square - 23 - \square$$

$$\square - 38 - \square$$

$$\square - 15 - \square$$

$$\square - 30 - \square$$

Nome:

Data:

1.- Completa

<b>+</b>	<b>5</b>	<b>3</b>	<b>2</b>	<b>0</b>	<b>7</b>	<b>4</b>	<b>9</b>
<b>1</b>							

<b>+</b>	<b>6</b>	<b>9</b>	<b>4</b>	<b>8</b>	<b>5</b>	<b>7</b>	<b>1</b>
<b>2</b>							

<b>+</b>	<b>2</b>	<b>5</b>	<b>7</b>	<b>9</b>	<b>0</b>	<b>8</b>	<b>6</b>
<b>4</b>							

<b>+</b>	<b>0</b>	<b>2</b>	<b>1</b>	<b>8</b>	<b>3</b>	<b>9</b>	<b>7</b>
<b>6</b>							

<b>+</b>	<b>4</b>	<b>0</b>	<b>3</b>	<b>8</b>	<b>9</b>	<b>6</b>	<b>5</b>
<b>9</b>							

Nome:

Data:

**MATEMÁTICAS 1**

**8**

1.- Completa

<b>+</b>	<b>6</b>	<b>9</b>	<b>4</b>	<b>8</b>	<b>5</b>	<b>7</b>	<b>1</b>
<b>5</b>							

<b>+</b>	<b>5</b>	<b>8</b>	<b>3</b>	<b>7</b>	<b>4</b>	<b>6</b>	<b>9</b>
<b>3</b>							

<b>+</b>	<b>3</b>	<b>6</b>	<b>8</b>	<b>0</b>	<b>1</b>	<b>9</b>	<b>7</b>
<b>0</b>							

<b>+</b>	<b>9</b>	<b>1</b>	<b>0</b>	<b>7</b>	<b>2</b>	<b>8</b>	<b>6</b>
<b>8</b>							

<b>+</b>	<b>5</b>	<b>1</b>	<b>4</b>	<b>9</b>	<b>0</b>	<b>7</b>	<b>6</b>
<b>7</b>							



Nome:

Data:

**MATEMÁTICAS 1**

**9**

1.- Completa

-	6	4	9	3	1	5	8
1							

-	5	8	3	7	4	6	9
2							

-	9	6	8	5	3	4	7
3							

-	9	4	5	6	8	7	6
4							

-	6	3	8	7	0	9	5
0							

Nome:

Data:

1.- Calcula e completa

<b>+</b>	<b>5</b>	<b>2</b>	<b>6</b>	<b>4</b>	<b>9</b>	<b>0</b>	<b>3</b>
<b>1</b>							
<b>2</b>					<b>11</b>		
<b>3</b>							

$$\begin{array}{r}
 \begin{array}{|c|c|} \hline 4 & 4 \\ \hline 2 & 2 \\ \hline \hline & \\ \hline \end{array} \\
 + \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \begin{array}{|c|c|} \hline 6 & 2 \\ \hline 2 & 3 \\ \hline \hline & \\ \hline \end{array} \\
 + \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \begin{array}{|c|c|} \hline 5 & 4 \\ \hline 1 & 4 \\ \hline \hline & \\ \hline \end{array} \\
 + \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \begin{array}{|c|c|} \hline 9 & 1 \\ \hline & 3 \\ \hline \hline & \\ \hline \end{array} \\
 + \\
 \hline
 \end{array}$$

<b>+</b>	<b>2</b>	<b>7</b>	<b>3</b>	<b>1</b>	<b>6</b>	<b>0</b>	<b>8</b>
<b>4</b>							
<b>5</b>		<b>12</b>					
<b>6</b>							

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Calcula

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 4 & 8 \\ \hline 2 & 2 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 3 & 9 \\ \hline 2 & 4 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 3 & 6 \\ \hline 1 & 6 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 7 & 9 \\ \hline 1 & 3 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 2 & 2 \\ \hline 3 & 9 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 6 & 5 \\ \hline 1 & 5 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 5 & 9 \\ \hline 2 & 9 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 5 & 7 \\ \hline \square & 7 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 1 & 6 \\ \hline 5 & 7 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 3 & 7 \\ \hline 3 & 3 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 2 & 9 \\ \hline 3 & 6 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 2 & 5 \\ \hline 1 & 9 \\ \hline \hline \square & \square \\ \hline \end{array} \end{array}$$

Nome:

Data:

**MATEMÁTICAS 1**

**12**

1.- Completa



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Calcula

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 5 & 4 \\ \hline 3 & 7 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 5 & 5 \\ \hline 1 & 8 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 4 & 5 \\ \hline 3 & 7 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 4 & 1 \\ \hline 2 & 9 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 3 & 3 \\ \hline 4 & 8 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 2 & 7 \\ \hline 2 & 7 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 6 & 9 \\ \hline 1 & 2 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 6 & 9 \\ \hline & 7 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 5 & 3 \\ \hline 1 & 8 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 2 & 9 \\ \hline 3 & 9 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 2 & 6 \\ \hline 2 & 8 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \begin{array}{|c|c|} \hline 5 & 3 \\ \hline 2 & 8 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

Nome:

Data:

1.- Ordena de menor a maior.

9  4  5  8  3  6  2

<  <  <  <  <  <

2.- Ordena de menor a maior.

3  7  1  12  10  6  8

<  <  <  <  <  <

3.- Ordena de menor a maior.

20  25  32  47  30  46  22

<  <  <  <  <  <

4.- Ordena de menor a maior.

25  16  15  2  30  11  8

<  <  <  <  <  <

Nome:

Data:

**MATEMÁTICAS 1** | **15**

1.- Completa con  $>$ ,  $<$  ou  $=$ .

2      5

9      4

1      6

7      4

8      8

3      1

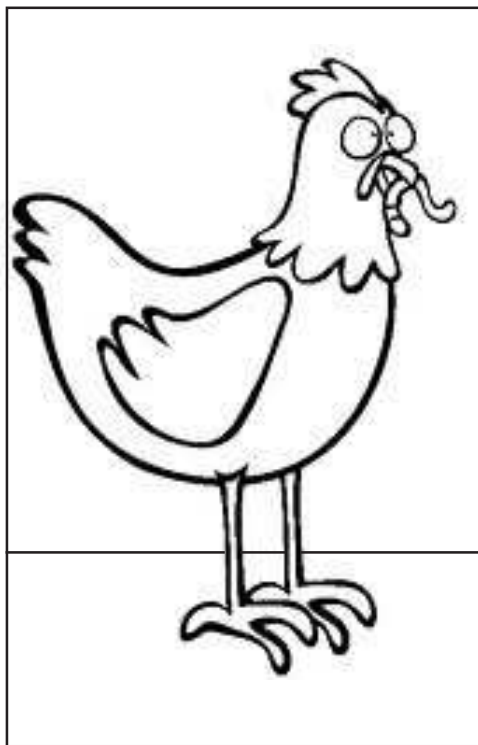
4      2

6      6

5      1

0      4

7      2



12      14

16      20

28      28

3      21

49      33

25      12

39      40

43      43

28      31

27      30


12      32

Nome: \_\_\_\_\_


Data: \_\_\_\_\_

1.- Coloca e calcula


$53 + 22$

		
+		
<hr/>		


$41 + 15$

	4	1	
+			
<hr/>			


$16 + 20$

	1	6	
+			
<hr/>			


$67 + 1$

			
+			
<hr/>			


$20 + 40$

		
+		
<hr/>		


$12 + 23$

			
+			
<hr/>			


$42 + 6$

			
+			
<hr/>			


$35 + 24$

			
+			
<hr/>			


$11 + 4$

		
+		
<hr/>		


$48 + 20$

			
+			
<hr/>			

$30 + 30$

			
+			
<hr/>			

$53 + 11$

			
+			
<hr/>			



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Coloca e calcula

**48 - 32**

-		
<hr/>		

**71 - 20**

	7	1	
-			
<hr/>			

**56 - 30**

	5	6	
-			
<hr/>			

**69 - 4**

-			
<hr/>			

**63 - 50**

-			
<hr/>			

**97 - 44**

-			
<hr/>			

**67 - 2**

-			
<hr/>			

**99 - 99**

-			
<hr/>			

**59 - 6**

-			
<hr/>			

**72 - 1**

-			
<hr/>			

**29 - 12**

-			
<hr/>			

**56 - 14**


-			
<hr/>			

Nome: \_\_\_\_\_


Data: \_\_\_\_\_

1.- Coloca e calcula


**41 + 30**

		
+		
<hr/>		


**23 + 40**

	2	3	
+			
<hr/>			


**40 + 10**

	4	0	
+			
<hr/>			


**18 + 30**

			
+			
<hr/>			


**50 + 30**

			
+			
<hr/>			


**10 + 44**

			
+			
<hr/>			


**27 + 2**

			
+			
<hr/>			


**67 + 2**

			
+			
<hr/>			


**92 + 5**

			
+			
<hr/>			


**33 + 30**

			
+			
<hr/>			

**44 + 54**

			
+			
<hr/>			

**30 + 61**


			
+			
<hr/>			

Nome: \_\_\_\_\_


Data: \_\_\_\_\_

1.- Coloca e calcula


**68 - 2**

		
-		


**98 - 2**

	9	8	
-			


**63 - 2**

	6	3	
-			


**78 - 5**

			
-			


**77 - 5**

			
-			


**89 - 4**

			
-			


**18 - 2**

			
-			


**99 - 6**

			
-			


**35 - 4**

			
-			


**89 - 7**

			
-			

**26 - 0**

			
-			

**75 - 4**

			
-			

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Calcula

	○		
	6	5	→
+	2	8	
<hr/>			

	○		
	3	9	→
+	4	7	
<hr/>			

	○		
	1	5	→
+	2	9	
<hr/>			

	○		
	7	2	→
+		9	
<hr/>			

	○		
	4	6	→
+	2	7	
<hr/>			

	○		
	1	7	→
+	3	9	
<hr/>			

	○		
	1	9	→
+	3	3	
<hr/>			

	○		
	4	7	→
+		6	
<hr/>			

	○		
	4	4	→
+	2	9	
<hr/>			

	○		
	1	5	→
+	3	5	
<hr/>			

	○		
	3	8	→
+	4	9	
<hr/>			


	○		
	1	3	→
+		8	
<hr/>			

Nome: \_\_\_\_\_


Data: \_\_\_\_\_

1.- Coloca e calcula


**43 - 1**

		
-		


**65 - 4**

	6	5	
-			


**98 - 35**

	9	8	
-			


**36 - 3**

			
-			


**45 - 5**

			
-			


**62 - 40**

			
-			


**43 - 3**

			
-			


**86 - 6**

			
-			


**28 - 23**

			
-			


**64 - 2**

			
-			

**99 - 93**

			
-			

**27 - 14**

			
-			

Nome:

Data:

1.- Escribe el nombre de cada número.

1

uno

32

treinta y

2

dos

33

treinta y

3

tres

34

treinta y

4

cuatro

35

treinta y

5

cinco

36

treinta y

6

seis

37

treinta

7

siete

38

treinta

8

ocho

39

treinta

9

nueve

40

cuarenta

30

treinta

41

cuarenta y

31

treinta y uno

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Escribe el nombre de cada número.

1	uno
2	dos
3	tres
4	cuatro
5	cinco
6	seis
7	siete
8	ocho
9	nueve

42 cuarenta y

43 cuarenta y

44 cuarenta y

45 cuarenta y

46 cuarenta y

47 cuarenta

48 cuarenta

49 cuarenta

50 cincuenta

40 cuarenta

51 cincuenta y

41 cuarenta y uno

Nome:

Data:

1.- Escribe el nombre de cada número.

1	<input type="text" value="uno"/>
2	<input type="text" value="dos"/>
3	<input type="text" value="tres"/>
4	<input type="text" value="cuatro"/>
5	<input type="text" value="cinco"/>
6	<input type="text" value="seis"/>
7	<input type="text" value="siete"/>
8	<input type="text" value="ocho"/>
9	<input type="text" value="nueve"/>

52

53

54

55

56

57

58

59

60

50

61

51



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Coloca e calcula

**63 + 8**


**25 + 9**

2	5	

**36 + 48**

3	6	

**26 + 9**


**45 + 8**


**29 + 63**


**43 + 7**


**86 + 8**


**19 + 53**


**26 + 6**


**35 + 27**


**46 + 24**


Nome:

Data:

1.- Escribe el nombre de cada número.

1	uno
2	dos
3	tres
4	cuatro
5	cinco
6	seis
7	siete
8	ocho
9	nueve

62 sesenta y

63 sesenta y

64 sesenta y

65 sesenta y

66 sesenta y

67 sesenta

68 sesenta

69 sesenta

70 setenta

60 sesenta

71 setenta y


61 sesenta y uno

Nome: \_\_\_\_\_


Data: \_\_\_\_\_

1.- Coloca e calcula


**67 - 1**

		
-		
<hr/>		


**29 - 4**

	2	9	
-			
<hr/>			


**67 - 21**

	6	7	
-			
<hr/>			


**69 - 4**

			
-			
<hr/>			


**52 - 1**

		
-		
<hr/>		


**27 - 10**

			
-			
<hr/>			


**13 - 3**

			
-			
<hr/>			


**66 - 6**

			
-			
<hr/>			


**87 - 44**

		
-		
<hr/>		


**31 - 1**

			
-			
<hr/>			

**72 - 42**

			
-			
<hr/>			



**27 - 27**

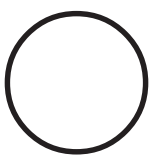

			
-			
<hr/>			


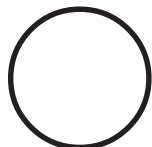

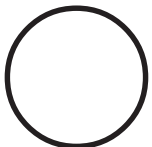
Nome: \_\_\_\_\_

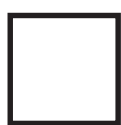
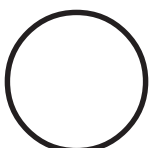
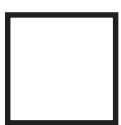
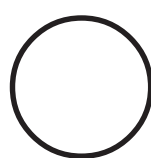


Data: \_\_\_\_\_



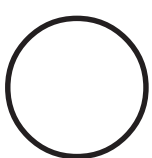

1.- Colorea como se indica

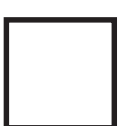


 verde       azul

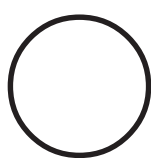


 amarillo       marrón

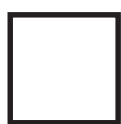
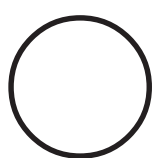

   


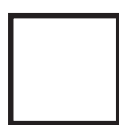

     

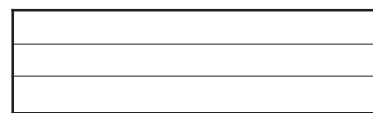
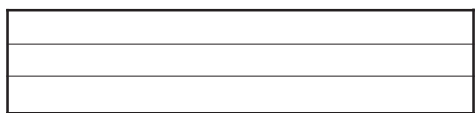
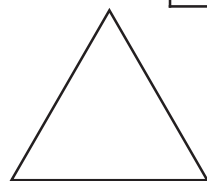
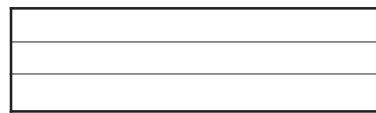
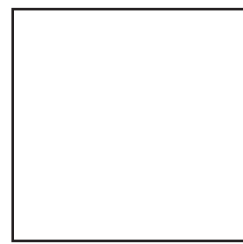
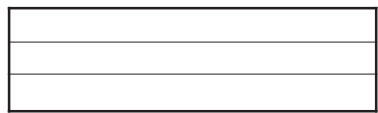
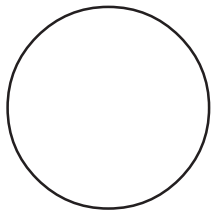
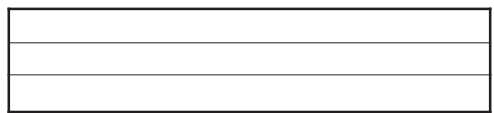
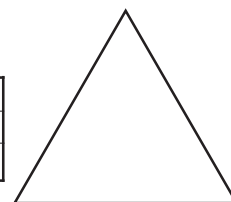
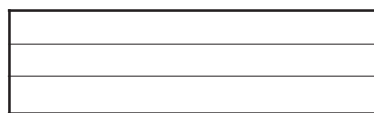
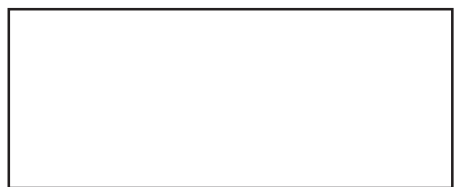
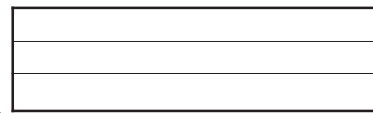
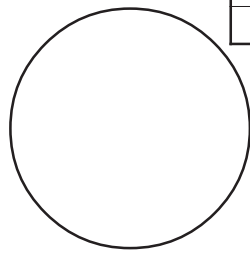
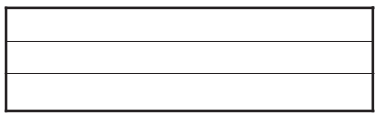
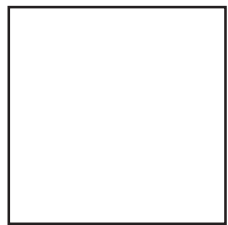
  

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Ponle el nombre a cada figura




Nome: \_\_\_\_\_


Data: \_\_\_\_\_

1.- Coloca e calcula


**67 + 16**

		
+		
<hr/>		


**39 + 47**

	3	9	
+			
<hr/>			


**12 + 38**

	1	2	
+			
<hr/>			


**59 + 12**

			
+			
<hr/>			


**72 + 8**

		
+		
<hr/>		


**27 + 10**

			
+			
<hr/>			


**19 + 33**

			
+			
<hr/>			


**67 + 3**

			
+			
<hr/>			


**17 + 45**

		
+		
<hr/>		


**11 + 9**

			
+			
<hr/>			

**32 + 48**

			
+			
<hr/>			

**17 + 17**

			
+			
<hr/>			

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Coloca e calcula

$42 + 18$

+		
<hr/>		

$29 + 26$

	2	9	
+			
<hr/>			

$33 + 10$

	3	3	
+			
<hr/>			

$45 + 45$

+			
<hr/>			

$80 + 4$

+		
<hr/>		

$38 + 12$

+			
<hr/>			

$75 + 27$

+			
<hr/>			

$46 + 2$

+			
<hr/>			

$59 + 25$

+		
<hr/>		

$44 + 44$

+			
<hr/>			

$18 + 25$

+			
<hr/>			

$35 + 24$

+			
<hr/>			

Nome:

Data:

1.- Coloca los números que faltan.

40	42	42	42	42	42	42	42	42	42
----	----	----	----	----	----	----	----	----	----

42	42	42	42	42	42	42	42	42	42
----	----	----	----	----	----	----	----	----	----

42	42	42	42	42	42	42	42	42	42
----	----	----	----	----	----	----	----	----	----

42	42	42	42	42	42	42	42	42	42
----	----	----	----	----	----	----	----	----	----

42	42	42	42	42	42	42	42	42	42
----	----	----	----	----	----	----	----	----	----

42	42	42	42	42	42	42	42	42	42
----	----	----	----	----	----	----	----	----	----

42	42	42	42	42	42	42	42	42	42
----	----	----	----	----	----	----	----	----	----

42	42	42	42	42	42	42	42	42	42
----	----	----	----	----	----	----	----	----	----

42	42	42	42	42	42	42	42	42	42
----	----	----	----	----	----	----	----	----	----

42	42	42	42	42	42	42	42	42	42
----	----	----	----	----	----	----	----	----	----



Nome:

Data:

1.- Coloca los números que faltan.

0									
---	--	--	--	--	--	--	--	--	--

10									
----	--	--	--	--	--	--	--	--	--

20									
----	--	--	--	--	--	--	--	--	--

30									
----	--	--	--	--	--	--	--	--	--

40									
----	--	--	--	--	--	--	--	--	--

2.- Calcula

$56 + 8$	$65 + 9$	$19 + 0$	$40 + 5$
$\begin{array}{r} \square \square \\ + \square \square \\ \hline \square \square \end{array}$	$\begin{array}{r} 6 \ 5 \\ + \square \square \\ \hline \square \square \end{array}$	$\begin{array}{r} 1 \ 9 \\ + \square \square \\ \hline \square \square \end{array}$	$\begin{array}{r} \square \square \\ + \square \square \\ \hline \square \square \end{array}$

Nome:

Data:

1.- Coloca los números que faltan.

10									
----	--	--	--	--	--	--	--	--	--





20									
----	--	--	--	--	--	--	--	--	--

30									
----	--	--	--	--	--	--	--	--	--

40									
----	--	--	--	--	--	--	--	--	--

50									
----	--	--	--	--	--	--	--	--	--

2.- Calcula

<b>78 - 8</b>	<b>87 + 4</b>	<b>77 - 4</b>	<b>75 + 9</b>
			
$\begin{array}{r} \square \square \\ - \square \square \\ \hline \square \square \end{array}$	$\begin{array}{r} \square \square \\ + 87 \\ \hline \square \square \end{array}$	$\begin{array}{r} \square \square \\ - \square \square \\ \hline \square \square \end{array}$	$\begin{array}{r} \square \square \\ + \square \square \\ \hline \square \square \end{array}$

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Coloca e calcula

**56 + 25**


**12 - 2**

1	2	

**46 + 20**

4	6	

**56 + 16**


**89 - 4**


**68 - 22**


**69 - 17**


**44 + 9**


**89 - 75**


**44 - 44**

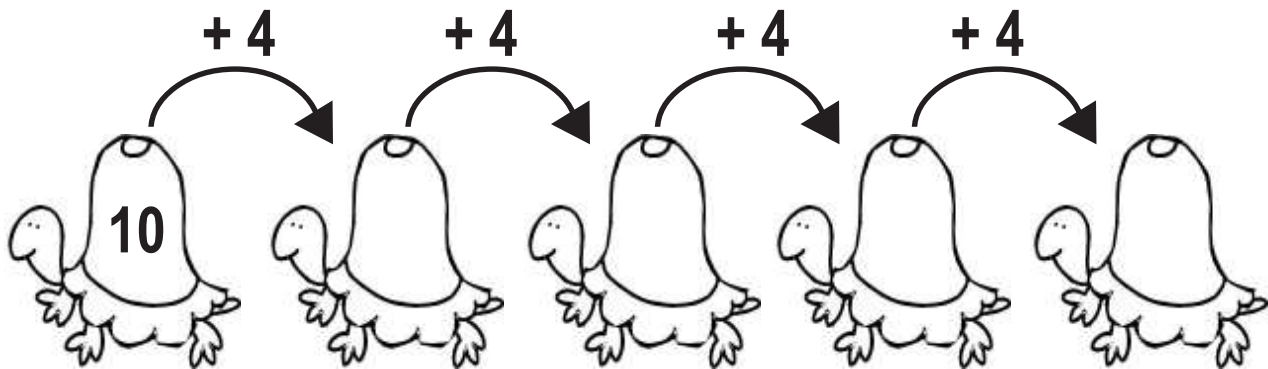
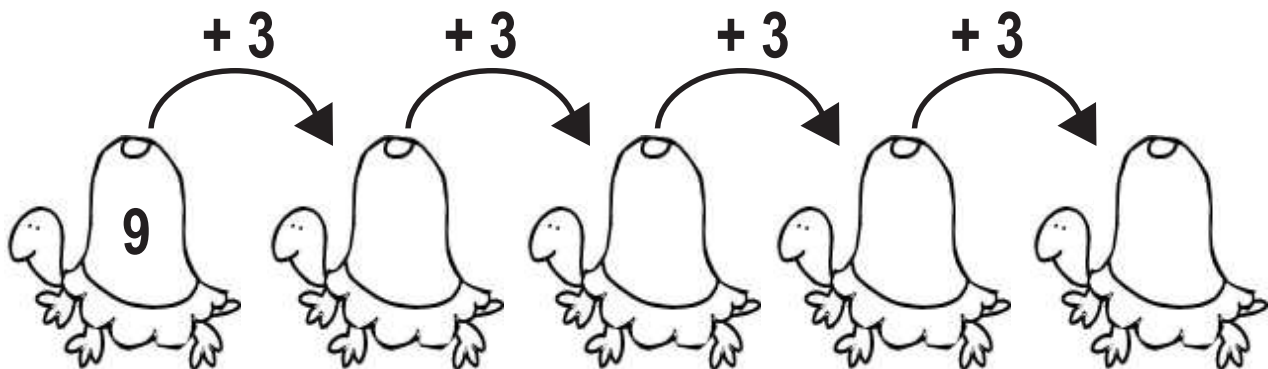
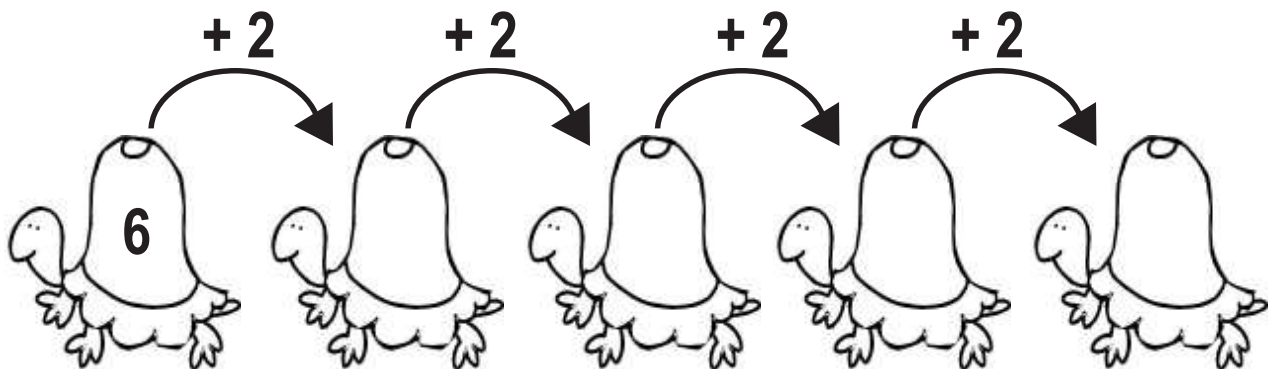
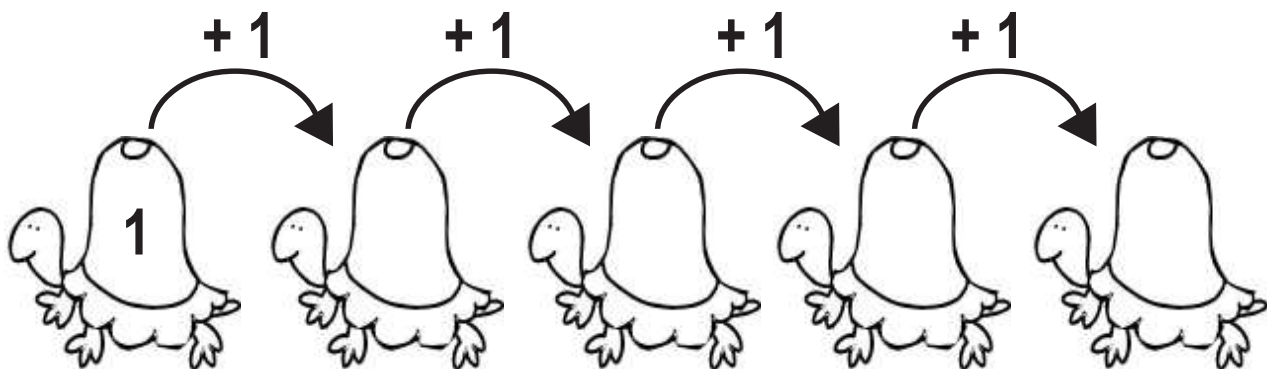

**38 + 38**


**21 + 24**


Nome: \_\_\_\_\_

Data: \_\_\_\_\_

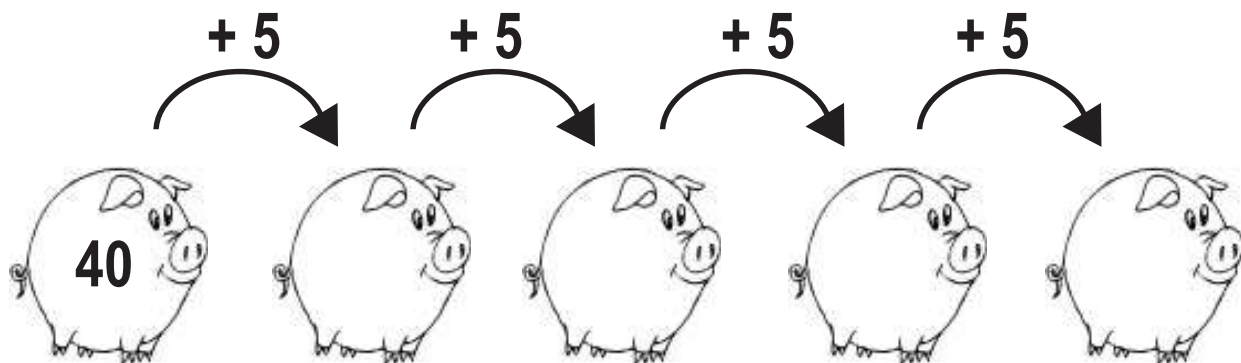
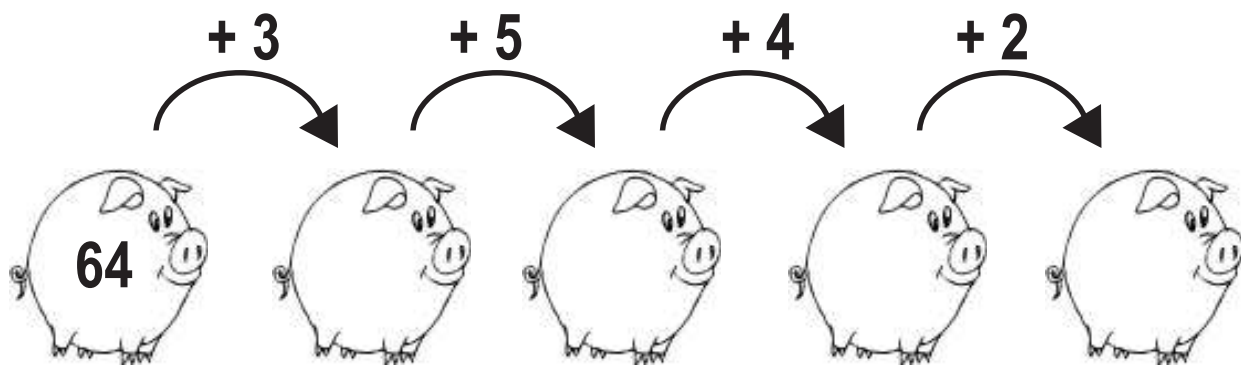
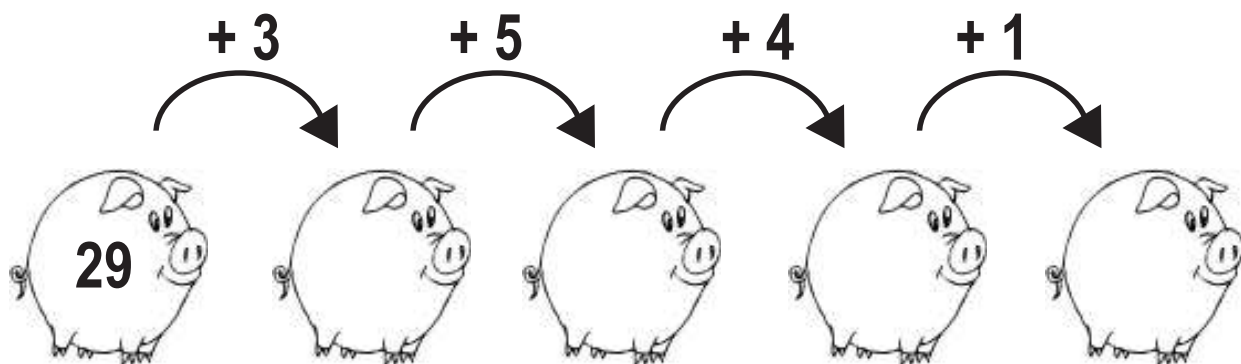
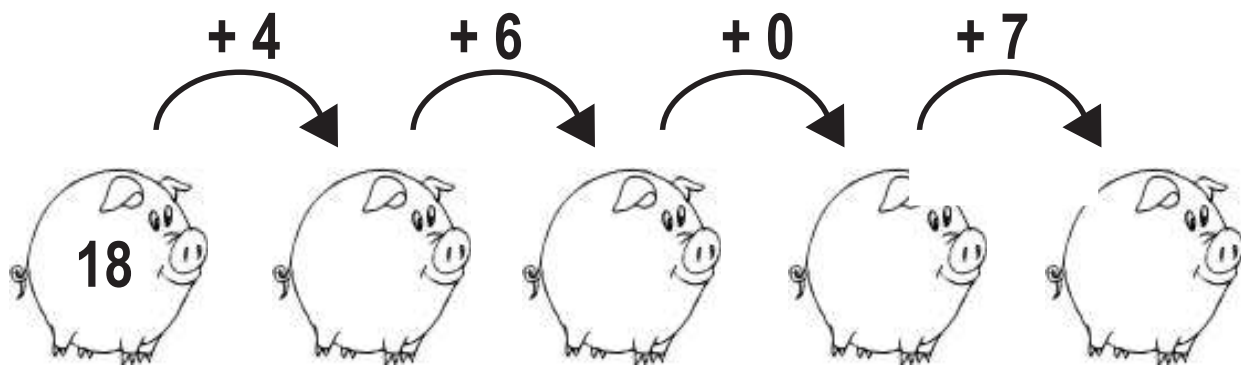
1.- Completa



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Completa



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Completa

-1      -1      -1      -1

26

-2      -2      -2      -2

39

-3      -3      -3      -3

58

-0      -2      -2      -1

46

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Completa

**+ 1**      **+ 4**      **+ 3**      **+ 5**

**+ 3**      **+ 1**      **+ 6**      **+ 2**

**+ 4**      **+ 6**      **+ 5**      **+ 2**

**+ 6**      **+ 6**      **+ 6**      **+ 3**

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Completa

**+1**      **+2**      **+1**      **+2**

**+1**      **+0**      **+4**      **+3**

**+2**      **+1**      **+4**      **+2**

**+2**      **+1**      **+3**      **+1**



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Completa

**+4**      **+3**      **+3**      **+1**

**+3**      **+2**      **+1**      **+4**

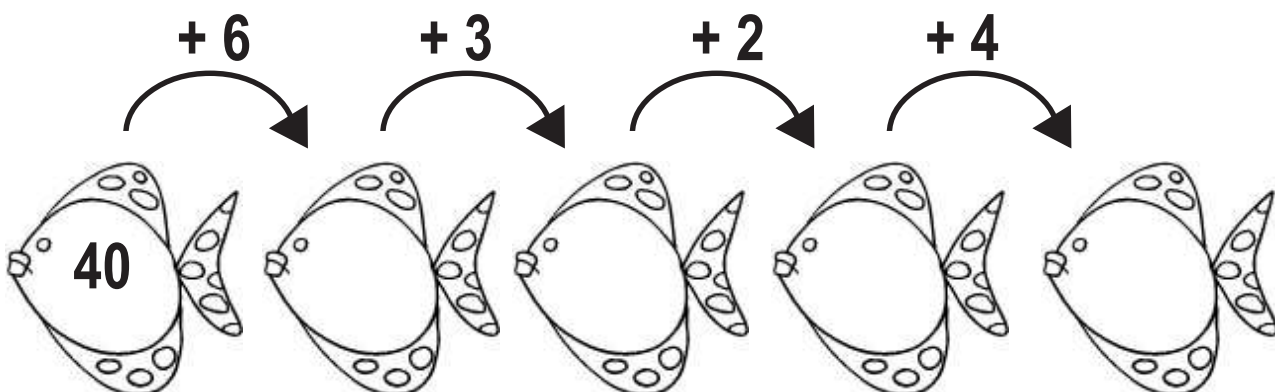
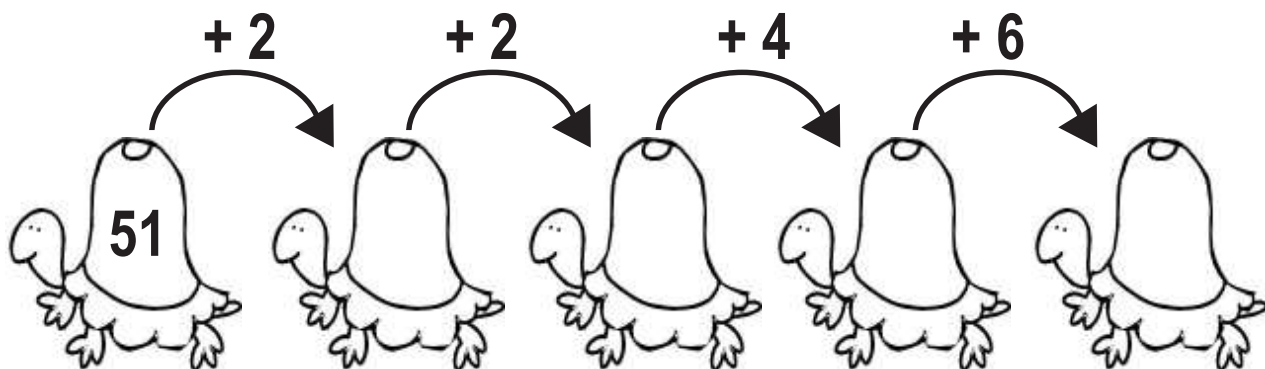
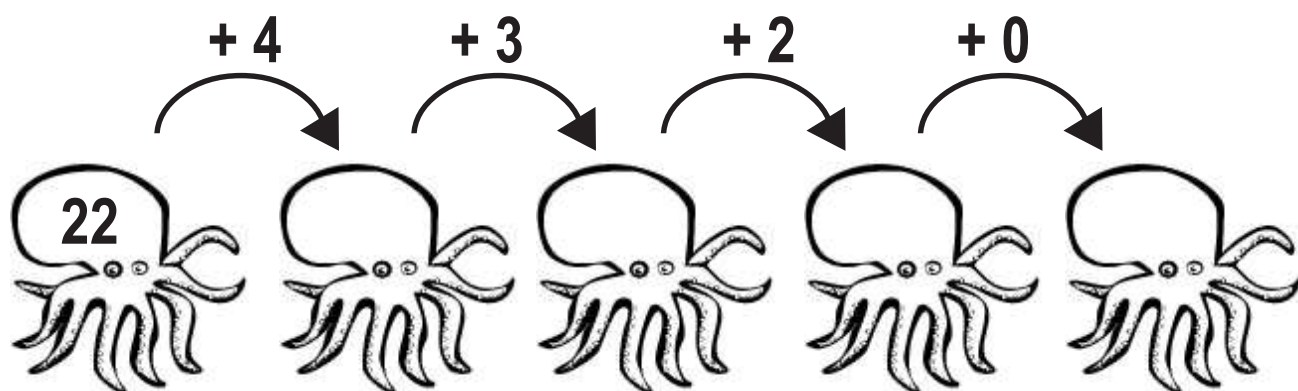
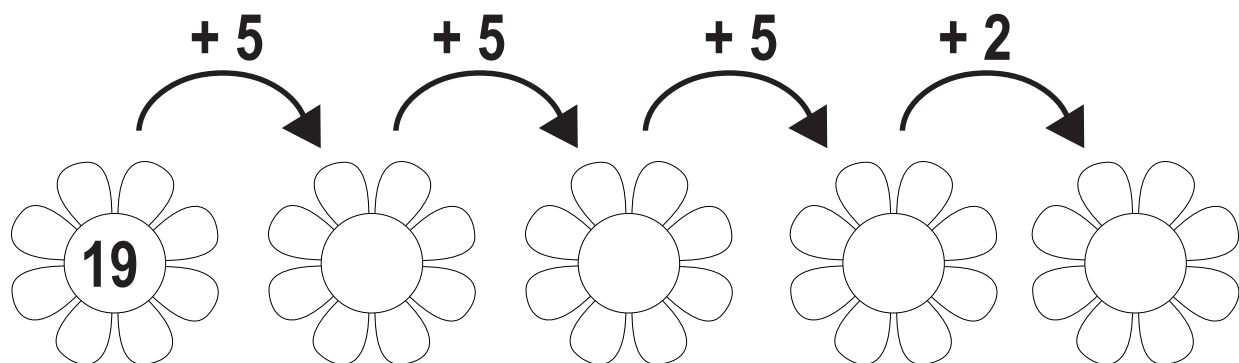
**+3**      **+4**      **+5**      **+3**

**+8**      **+2**      **+4**      **+3**

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Completa



Nome:

Data:

1.- Coloca los números que faltan.

<b>20</b>									
-----------	--	--	--	--	--	--	--	--	--

<b>30</b>									
-----------	--	--	--	--	--	--	--	--	--

<b>40</b>									
-----------	--	--	--	--	--	--	--	--	--

<b>50</b>									
-----------	--	--	--	--	--	--	--	--	--

<b>60</b>									
-----------	--	--	--	--	--	--	--	--	--

2.- Calcula

<b>48 + 8</b>	<b>72 + 9</b>	<b>49 + 7</b>	<b>88 + 6</b>
$\begin{array}{r} \square \square \\ + \square \square \\ \hline \square \square \end{array}$	$\begin{array}{r} 7 \ 2 \\ + \square \square \\ \hline \square \square \end{array}$	$\begin{array}{r} 4 \ 9 \\ + \square \square \\ \hline \square \square \end{array}$	$\begin{array}{r} \square \square \\ + \square \square \\ \hline \square \square \end{array}$

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Calcula

**98 + 28**


**78 + 48**


**55 + 58**


**28 + 83**


**36 + 95**


**66 + 94**


**88 + 22**


**31 + 99**


**44 + 66**


Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Calcula

**49 + 95**


**66 + 76**


**89 + 25**


**98 + 45**


**77 + 48**


**59 + 56**


**75 + 75**


**99 + 99**


**42 + 68**


Nome:

Data:

**MATEMÁTICAS 1**

**46**

**PARES**

**0 - 2 - 4 - 6 - 8**

**IMPARES**

**1 - 3 - 5 - 7 - 9**

1.- Colorea de verde los números pares y de rojo los impares

34

126

100

56

28

109

40

77

31

105

55

235

47

38

68

120

97

21

70

81

52

167

22

24

2.- Escribe ocho números pares.

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Calcula

**57 + 99**


**75 + 58**


**73 + 78**


**49 + 72**


**96 + 69**


**22 + 88**


**46 + 64**

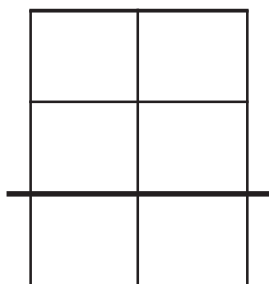

**89 + 89**


**73 + 37**

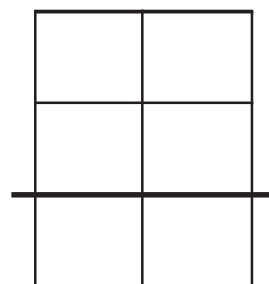

Nome:

Data:

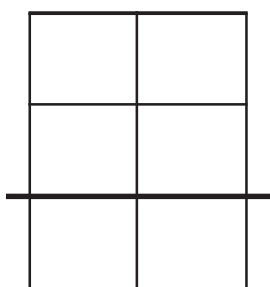
1.- Claudia ten 6 cromos. O seu tío regálalle 8 máis. Cantos cromos ten agora?



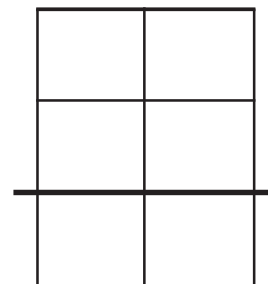
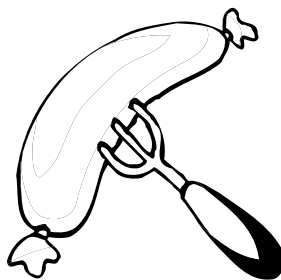
2.- Antía ten 3 gatos e Roi ten 5 gatos. Cantos gatos teñen entre os dous?



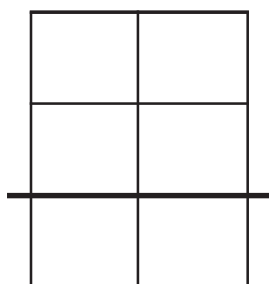
3.- Ana Laura fixo 3 exercicios pola mañá e 5 pola tarde. Cantos exercicios fixo en total?



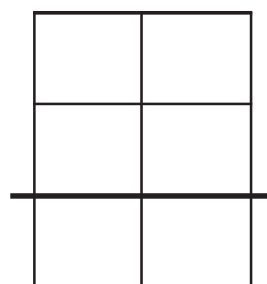
4.- Rubén comeu 7 chourizos un día e 4 chourizos ao día seguinte. Cantos chourizos comeu entre os dous días?



5.- Samuel meteu 4 goles na primeira parte e 5 goles na segunda parte. Cantos goles meteu en total?



6.- Abril comeu 7 mazás pola tarde e 8 pola noite. Cantos mazás comeu en total?

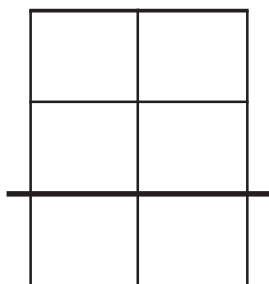




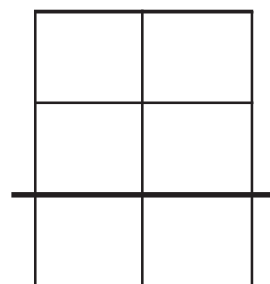
Nome:

Data:

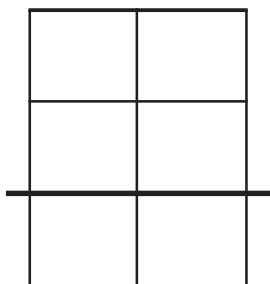
1.- Teño 8 caramelos e como 3. Cantos caramelos me quedan?



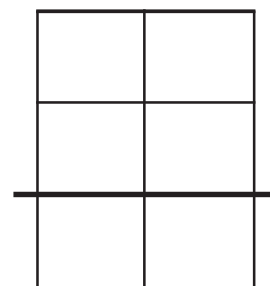
2.- Jeremy ten 6 lapis e Cosme ten 4. Cantos lapis teñen entre os dous?



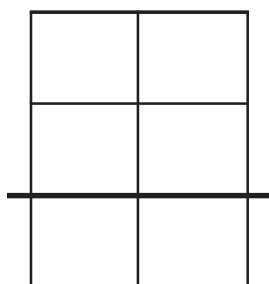
3.- Laura Esmorís mercou 9 castañas e comeu 5. Cantas castañas lle quedan?



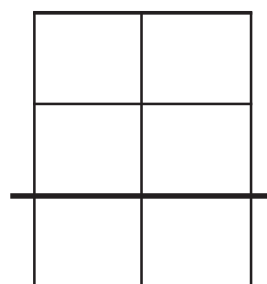
4.- Eva ten 8 mandarinas e come 4. Cantas mandarinas lle quedan?



5.- Antía ten 8 euros. Gasta 5. Cantos euros lle quedan?



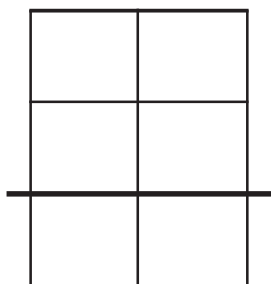
6.- Rubén Martínez ten 5 gomas. Andrea regálalle 4 gomas máis. Cantas gomas ten agora?



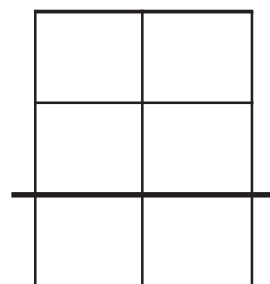
Nome:

Data:

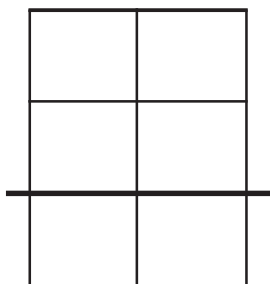
1.- Samuel ten unha corda de 6 metros. Corta 5 metros. Cantos metros lle quedan?



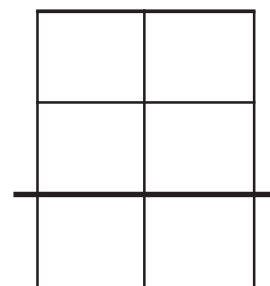
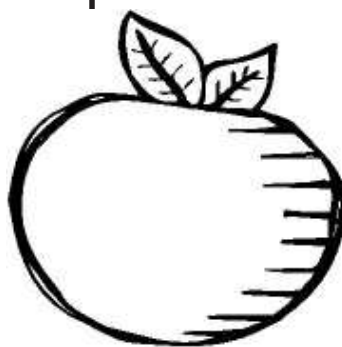
2.- Teño 26 bólas. Perdo 12. Cantas bólas me quedan?



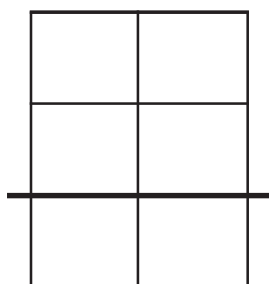
3.- Ana Laura ten 15 tortas. comeu 4. Cantas tortas lle quedan?



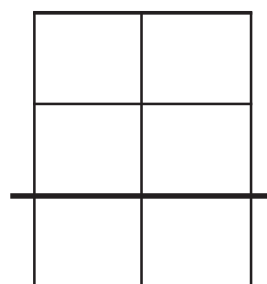
4.- Ricardo tiña 8 laranxas. Comeu 5. Cantas laranxas lle quedan?



5.- Hugo fixo 5 pasteis de nata e 6 de laranxa. Cantos pasteis fixo en total?



6.- Rubén García tiña 18 cader- nos. Perdeu 15. Cantos cader- nos lle quedan?



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Calcula

**98 + 75**


**39 + 93**


**88 + 49**


**64 + 96**


**75 + 48**


**66 + 66**


**99 + 56**


**27 + 97**



**89 + 98**


Nome: \_\_\_\_\_


Data: \_\_\_\_\_

1.- Calcula


**12 - 5**

		
-		
<hr/>		


**14 - 8**

		
-		
<hr/>		


**15 - 6**

		
-		
<hr/>		


**14 - 9**

		
-		
<hr/>		


**10 - 7**

		
-		
<hr/>		


**12 - 9**

		
-		
<hr/>		


**17 - 8**

		
-		
<hr/>		

**15 - 8**

		
-		
<hr/>		

**16 - 8**

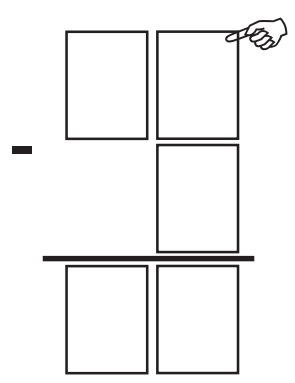
		
-		
<hr/>		

Nome: \_\_\_\_\_

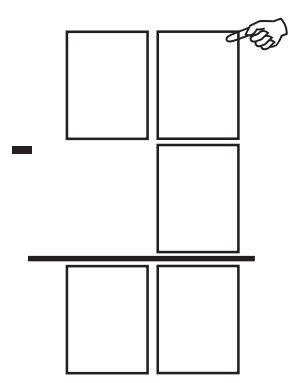
Data: \_\_\_\_\_

1.- Calcula

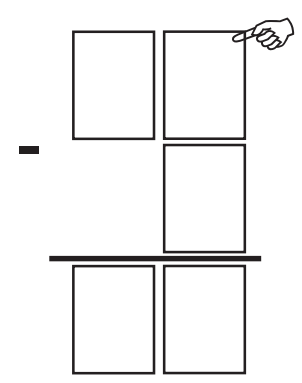
**10 - 6**



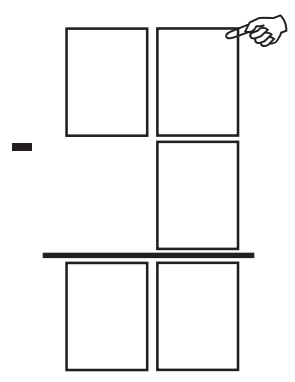
**11 - 7**



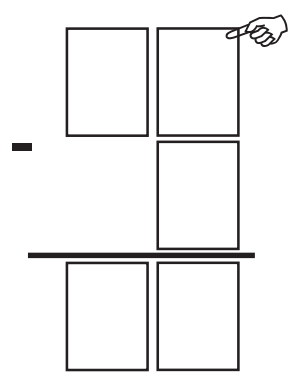
**12 - 5**



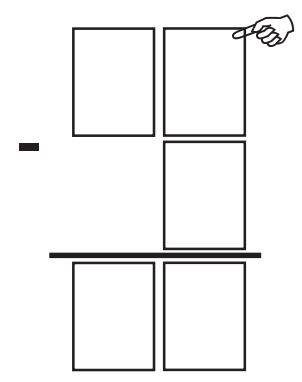
**13 - 8**



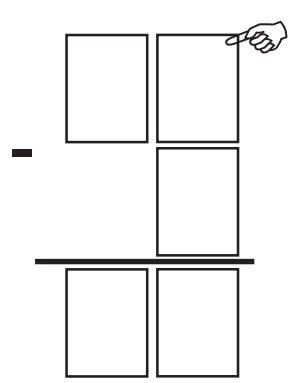
**14 - 6**



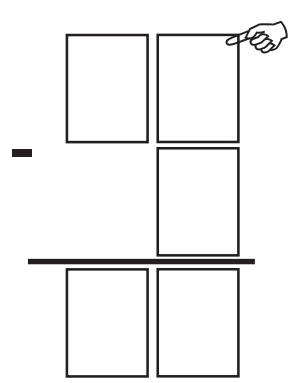
**15 - 7**



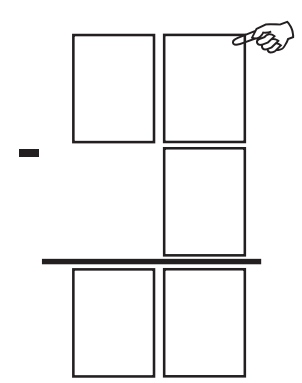
**16 - 7**



**17 - 9**



**18 - 9**



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Que hora é?



\_\_\_\_\_

\_\_\_\_\_



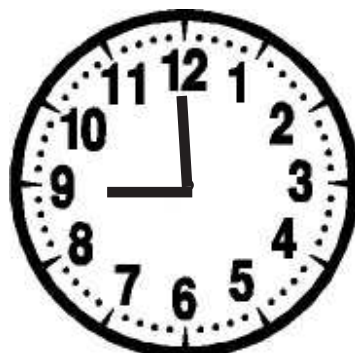
\_\_\_\_\_

\_\_\_\_\_



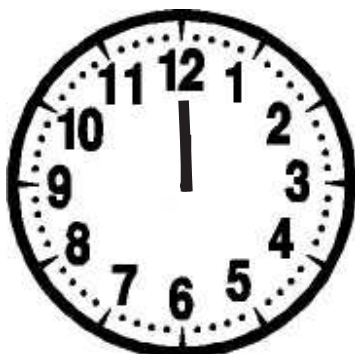
\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

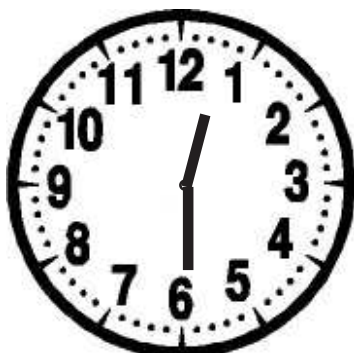
1.- Que hora é?



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

Nome:

Data:

1.- Que hora é?

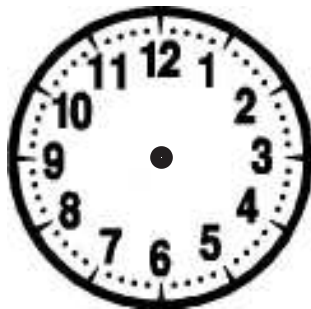
  
  
  
  
  




Nome: \_\_\_\_\_

Data: \_\_\_\_\_

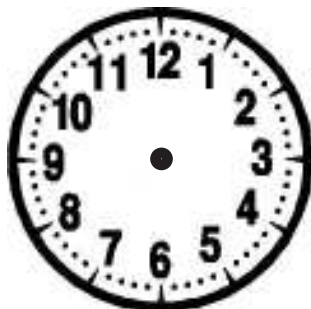
1.- Coloca a agulla horaria e o minuteiro.



As sete e media



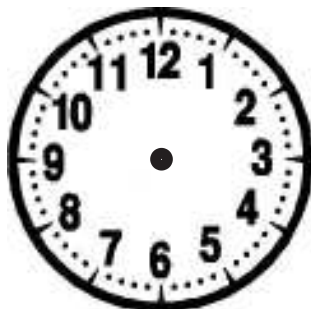
As catro en punto



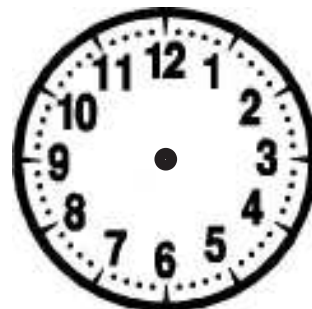
As sete e cuarto



As tres en punto



As nove e media

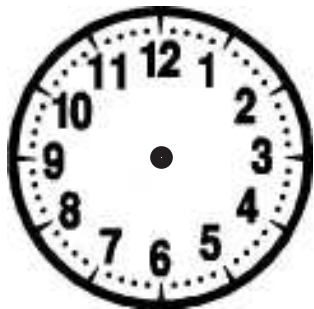


As dez e cuarto

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

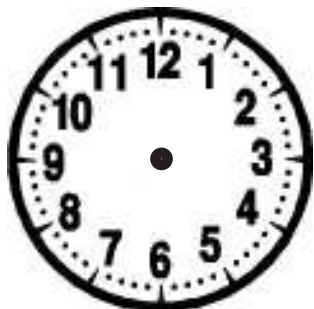
1.- Coloca a agulla horaria e o minuteiro.



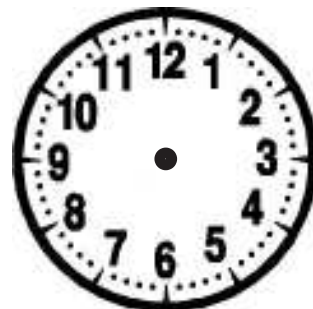
Sete menos cuarto



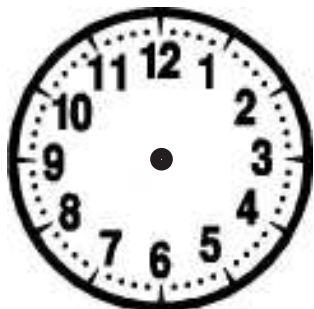
As oito e cuarto



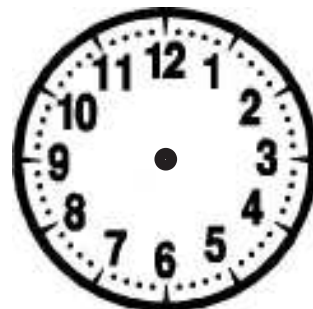
As nove e media



As cinco e cuarto



Oito menos cuarto

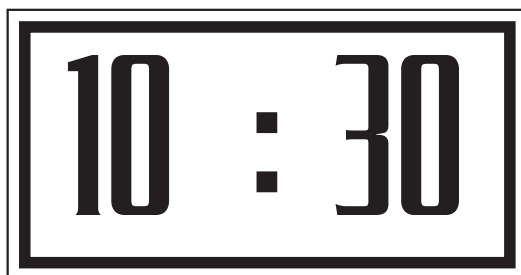


Doce menos cuarto

Nome:

Data:

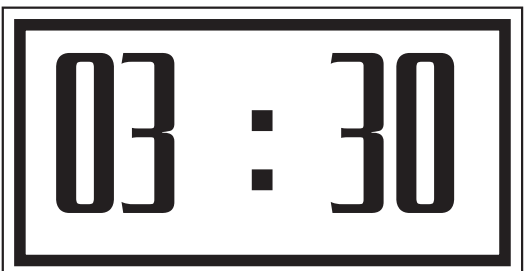
1.- Que hora é? (en punto, e cuarto e e media)



Nome:

Data:

1.- Que hora é? (en punto, e cuarto e e media)



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Calcula

**65 + 29**


**34 + 78**


**67 + 12**


**48 + 48**


**56 + 34**


**19 + 59**


**13 + 78**

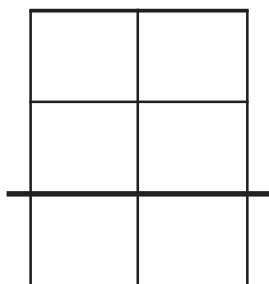

**39 + 39**


**99 + 99**

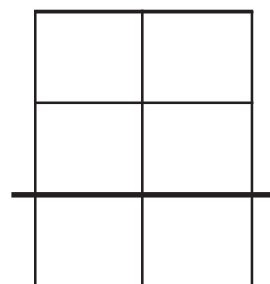

Nome:

Data:

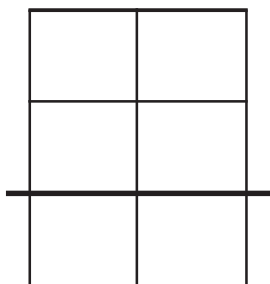
1.- Enrique José ten 8 cromos. Perde 5 cromos. Cantos cromos lle quedan?



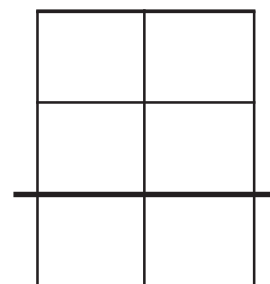
2.- Álex ten 6 xerseis. Comprou 3 máis. Cantos xerseis ten agora?



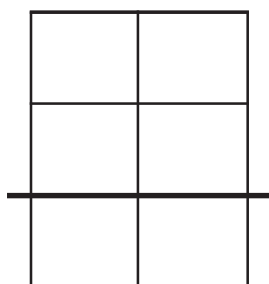
3.- Carla comeu hoxe 9 peras e onte comeu 4 peras. Cantas peras comeu en total?



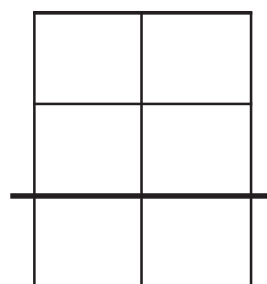
4.- Iván tiña 18 lapis. Gastou 12 lapis. Cantos lapis lle quedan agora?



5.- Nayeli tiña 6 libretas. Perdeu 5 libretas. Cantas libretas lle quedan agora?



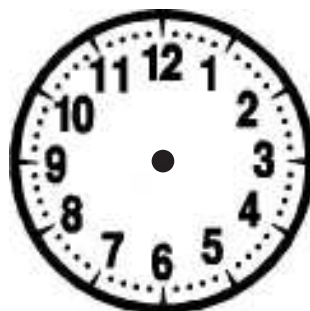
6.- A Nayara regaláronlle 15 libros pero perdeu 4. Cantos libros lle quedan?



Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Coloca a agulla horaria e o minuteiro.



As nove e media

As catro en punto

2.- Calcula

$78 + 49$


$65 + 87$


$94 + 26$


$56 - 14$


$56 - 26$

5	6	

$98 - 27$

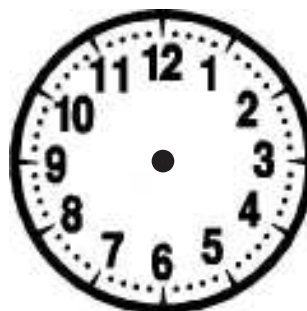
9	8	

$72 - 60$


Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Coloca a agulla horaria e o minuteiro.



As sete en punto

As dez e cuarto

2.- Calcula

$67 + 98$


$45 + 77$


$25 + 98$


$98 - 12$


$65 - 15$

6	5	

$43 - 20$

4	3	

$29 - 15$




Nome:

Data:

1.- Que hora é?



As  e

As  en

2.- Calcula

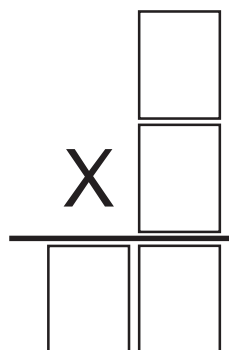
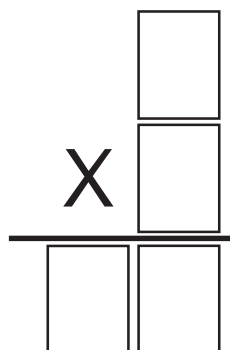
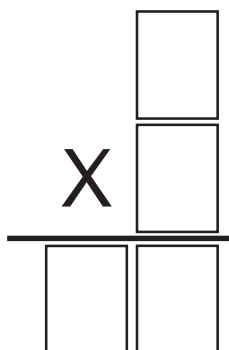
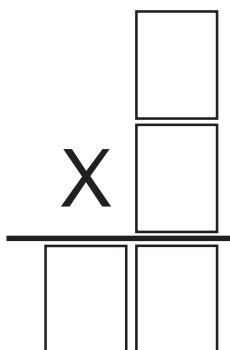
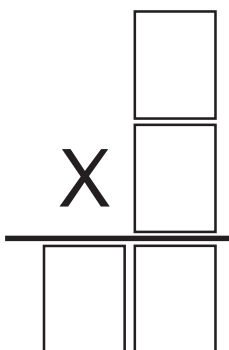
$4 \times 2$

$8 \times 2$

$5 \times 2$

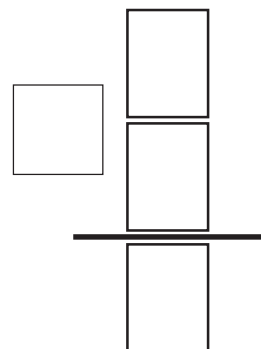
$6 \times 2$

$2 \times 2$



3.- Resolve o problema

Ariadna ten 9 xoguetes. No parque perdeu 4 xoguetes. Cantos xoguetes lle quedan a Ariadna?



Solución: Quédanlle  xoguetes.

Nome:

Data:

1.- Lucas comprou hoxe 4 libros e onte comprou 9 libros. Cantos libros ten en total?

<hr/>	

2.- Ayman ten 12 galletas e Mara ten 23 galletas. Cantas galletas teñen entre os dous?

<hr/>	

3.- Mohamed tiña 26 cromos, pero perdeu 10 no patio. Cantos cromos lle quedan?

<hr/>	

4.- O gato de Yamila come 43 sardiñas pola mañá e 32 pola tarde. Cantas sardiñas comeu en total?

<hr/>	



5.- Adrián fixo 56 debuxos o martes e 34 o mércores. Cantos debuxos fixo entre os dous días?

<hr/>	

6.- Christian tiña 56 mazás e regalou 24. Cantas mazás lle quedan?

<hr/>	

Nome:

Data:

1.- Calcula

$234 + 472$


$175 + 243$


$730 + 186$


$679 + 117$


$409 + 217$


$539 + 142$


$753 + 28$


$222 + 18$



$764 + 119$


Nome:


Data:

1.- Calcula


**563 + 178**

		
+		
<hr/>		


**209 + 297**

		
+		
<hr/>		


**166 + 277**

		
+		
<hr/>		


**984 - 261**

		
-		
<hr/>		


**729 - 106**

		
-		
<hr/>		


**567 - 341**

		
-		
<hr/>		


**283 + 55**

		
+		
<hr/>		

**672 + 26**

		
+		
<hr/>		

**289 - 160**


		
-		
<hr/>		

Nome:


Data:

1.- Calcula


$497 + 349$

		
+		
<hr/>		


$187 + 583$

		
+		
<hr/>		


$666 + 98$

		
+		
<hr/>		


$873 - 351$

		
-		
<hr/>		


$888 - 75$

		
-		
<hr/>		


$621 - 300$

		
-		
<hr/>		


$481 + 355$

		
+		
<hr/>		

$267 + 88$

		
+		
<hr/>		

$462 - 260$

		
-		
<hr/>		

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Calcula

**984 - 343**


**685 - 583**


**222 - 21**


**378 + 164**


**227 + 49**


**739 + 127**


**563 - 341**


**744 - 33**



**752 - 140**


Nome:


Data:

1.- Calcula


**284 + 343 + 134**

			
+			


**564 + 238 + 122**

			
+			


**382 + 146 + 281**

			
+			


**521 + 132 + 176**

			
+			

**632 + 100 + 245**

			
+			

**678 + 22 + 45**


			
+			

Nome:


Data:

1.- Calcula


$144 + 271 + 120$

		
+		
<hr/>		


$265 + 372 + 222$

		
+		
<hr/>		


$209 + 109 + 459$

		
+		
<hr/>		


$368 + 78 + 27$

		
+		
<hr/>		

$765 + 127 + 4$

		
+		
<hr/>		

$438 + 126 + 7$

		
+		
<hr/>		




Nome: \_\_\_\_\_


Data: \_\_\_\_\_

1.- Calcula


$156 + 263$

		
+		
<hr/>		


$278 + 652$

		
+		
<hr/>		


$631 + 74$

		
+		
<hr/>		


$953 - 340$

		
-		
<hr/>		


$775 - 75$

		
-		
<hr/>		


$832 - 301$

		
-		
<hr/>		


$287 + 487$

		
+		
<hr/>		

$734 + 99$

		
+		
<hr/>		

$653 - 653$


		
-		
<hr/>		

Nome: \_\_\_\_\_


Data: \_\_\_\_\_

1.- Calcula


$387 + 175$


$447 + 398$


$329 + 43$


$874 - 132$


$653 - 20$


$749 - 235$


$743 + 176$

$666 + 55$

$682 - 121$


		

Nome: \_\_\_\_\_


Data: \_\_\_\_\_

1.- Calcula


$459 + 284$

		
+		
<hr/>		


$178 + 122$

		
+		
<hr/>		


$542 + 76$

		
+		
<hr/>		


$673 - 243$

		
-		
<hr/>		


$763 - 60$

		
-		
<hr/>		


$826 - 325$

		
-		
<hr/>		


$639 + 247$

		
+		
<hr/>		

$553 + 45$

		
+		
<hr/>		

$832 - 231$

		
-		
<hr/>		

Nome:

Data:

1.- Alejandro tiña 18 chourizos. Comeu 12. Cantos chourizos lle quedan?

<hr/>	

2.- Lidia ten unha caixa con 34 ceras. Regaláronlle 12 máis. Cantas ceras ten agora Lidia?

<hr/>	

3.- Andrea tiña na casa 54 gatos. Escapáronlle 20. Cantos gatos quedan na casa de Andrea?

<hr/>	

4.- David cazou un día 13 moscas e outro día cazou 48. Cantas moscas cazou en total?

<hr/>	



5.- Iván gañou 45 euros o martes e 39 euros o xoves. Cantos euros gañou en total?

<hr/>	

6.- Mara tiña 96 cromos. Regaloulle 13 a Adrián. Cantos cromos lle quedan a Mara?

<hr/>	

Nome:

Data:

## OS NÚMEROS EXIPCIOS

$$\cap = 10$$

$$| = 1$$

Completa a táboa

$\cap \cap \cap \cap \cap$	$     $	= <input type="text"/>
$\cap \cap \cap \cap \cap \cap \cap$	$  $	= <input type="text"/>
$\cap \cap \cap \cap \cap \cap$	$       $	= <input type="text"/>
$\cap \cap \cap$	$ $	= <input type="text"/>
$\cap \cap \cap \cap$	$    $	= <input type="text"/>
		= <input type="text" value="35"/>
		= <input type="text" value="68"/>
		= <input type="text" value="94"/>

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Calcula

$43 - 18$

-		
<hr/>		

$72 - 29$

	7	2	
-			
<hr/>			

$32 - 15$

	3	2	
-			
<hr/>			

$90 - 34$

-		
<hr/>		

$51 - 25$

-		
<hr/>		

$83 - 54$

	8	3	
-			
<hr/>			

$71 - 35$

	7	1	
-			
<hr/>			

$70 - 24$

-		
<hr/>		

$74 - 49$

-		
<hr/>		

$95 - 67$

	9	5	
-			
<hr/>			

$22 - 18$

	2	2	
-			
<hr/>			

$53 - 19$

-		
<hr/>		

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Resuelve estos sudokus.

4	3		= 7
		4	= 7
2	2		= 7
= 7	= 7	= 7	

	1		= 5
	0	3	= 5
1		0	= 5
= 5	= 5	= 5	

5		0	= 9
2	2		= 9
		4	= 9
= 9	= 9	= 9	

	2	1	= 4
3		1	= 4
	2		= 4
= 4	= 4	= 4	

2		6	= 10
3	5		= 10
	3		= 10
= 10	= 10	= 10	

	6	4	= 12
3		3	= 12
	0		= 12
= 12	= 12	= 12	

Nome: \_\_\_\_\_

Data: \_\_\_\_\_

1.- Resuelve estos sudokus.

7		0	= 8
	4		= 8
1		4	= 8
= 8	= 8	= 8	

	2	2	= 6
1	3		= 6
	1		= 6
= 6	= 6	= 6	

1		2	= 3
	2	0	= 3
	1		= 3
= 3	= 3	= 3	

4		4	= 11
	5		= 11
6		2	= 11
= 11	= 11	= 11	

2		0	= 10
	1	5	= 10
	1		= 10
= 10	= 10	= 10	

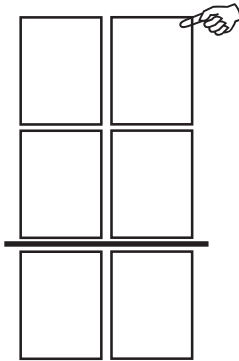
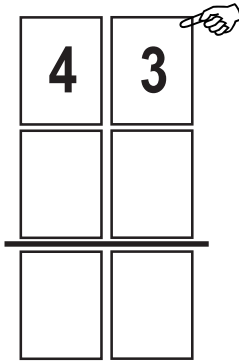
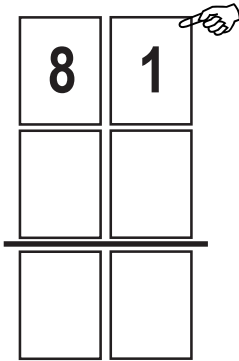
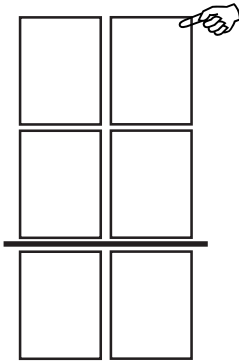
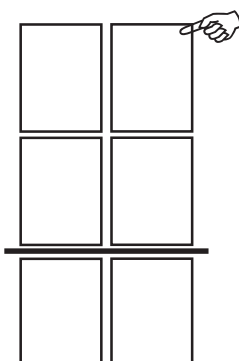
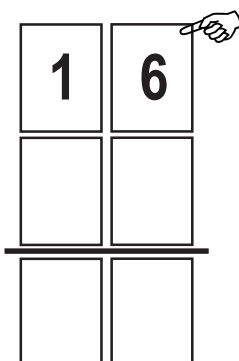
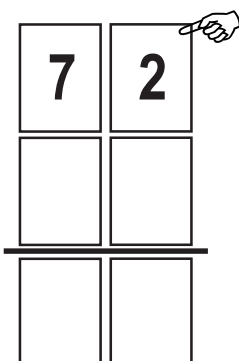
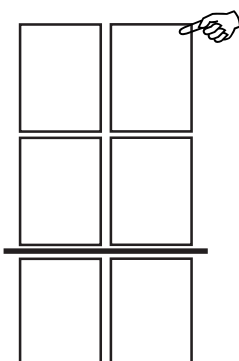
	0	3	= 7
1	5		= 7
	2		= 7
= 7	= 7	= 7	



Nome:

Data:

1.- Calcula

$75 - 29$	$43 - 17$	$81 - 14$	$74 - 15$
			
$75 - 27$	$16 - 9$	$72 - 44$	$60 - 35$
			
$72 - 49$	$78 - 29$	$44 - 37$	$32 - 16$
