



XUNTA DE GALICIA

CONSELLERÍA DE CULTURA, EDUCACIÓN
E ORDENACIÓN UNIVERSITARIA

**PRIMEIRA LINGUA
ESTRANXEIRA: INGLÉS
I E II**

Dirección Xeral de Educación, Formación Profesional e Innovación Educativa

Proba de bacharelato.

Abril 2017

Exercicio / Ejercicio	1º
Parte	3
Exame de / Examen de	Primeira Lingua Estranxeira: Inglés I e II. / Primera Lengua Extranjera: Inglés I y II.

1º apelido / 1 ^{er} apellido	
2º apelido / 2º apellido	
Nome / Nombre	
DNI	



1. Formato da proba / Formato de la prueba

Formato

- A proba consta de cinco preguntas.
La prueba consta de cinco preguntas
- A cualificación de cada pregunta aparece a carón de cada unha delas.
La calificación de cada pregunta aparece al lado de cada una de ellas.

Duración

- Este exercicio terá unha duración máxima de 60 minutos.
Este ejercicio tendrá una duración máxima de 60 minutos.



1. Exercicio

Texto

COMPUTERS

Are you new to computers? Do you wonder what they do and why you would want to use one? Welcome- you're in the right place. This article gives an overview of computers: What they are, the different types, and what you can do with them.

Computers are machines that perform tasks or calculations according to a set of instructions or programs. The first fully electronic computers (1940s) were huge machines that required a team of people to operate them. Today's computers are thousands of times faster; they can fit on your desk, on your lap, or even in your pocket.

*Computers work through an interaction of hardware and software. **Hardware** refers to the parts of a computer that you can see and touch, including the case and everything inside it. The most important piece of hardware is a tiny rectangular chip inside your computer called the central processing unit (CPU), or **microprocessor**. It is the "brain" of your computer- the part that translates instructions and performs calculations. Hardware items such as your monitor, keyboard, mouse, printer, and other components are often called **hardware devices**. Software refers to the instructions, or programs, that tell the hardware what to do. The operating system (OS) is software that manages your computer and the devices connected to it. Windows is a well-known operating system.*

*What can you do with computers? In the workplace, many people use computers to keep records, analyze data, do research, and manage projects. At home, you can use computers to find information, store pictures and music, track finances, play games, and communicate with others- and those are just a few of the possibilities. You can also use your computer to connect to the **Internet**, a network that links computers around the world. With Internet access, you can communicate with people all over the world and find a vast amount of information.*

<http://windows.microsoft.com/en-us/windows/introduction-to-computers#ITC=windows>

1. Write a summary of the text in English, including the most important points, using your own words whenever possible (maximum 50 words, 2 points).

2. Find the words or phrases in the text that correspond in meaning to the words and definitions given here (1 point. 0.25 point each).

- A function to be carried out (paragraph 2).
- Mutual or reciprocal action or influence (paragraph 3).
- An integrated circuit (paragraph 3).
- Information or data on a particular subject collected and preserved (paragraph 4).



3. Complete the second sentence of each pair so that it has the same meaning as the first one (2 points. 0.5 point each).

- Are you new to computers?

The author wondered

- If you are interested in computers, I recommend you to read this article.

You

- At home, you can use computers to find information.

At home computers

- Use your computer to connect to the Internet and communicate all over the world.

Use your computer so that

4. Answer the following questions in your own words (2 points. 1 point each).

- How have computers evolved since the forties?

- Why is the CPU the most important part in your computer?

5. Imagine one day without computers. What would happen? (Approximately, 100 words; 3 points).
