

### Before you start

- 1 Match the computer parts with the words below.  
 floppy disk  scanner  mouse  keyboard   
 tower  monitor  CD-rewriter  printer

### Reading

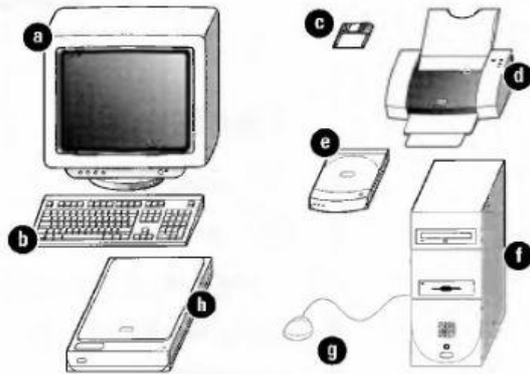
- 2 Read the text quickly. Match the headings (a–d) with the paragraphs (1–4).  
 a Memory  c PCs and Notebooks   
 b Speed  d Hardware/Software

1 The parts of a computer you can touch, such as the monitor or the Central Processing Unit (CPU) are hardware. All hardware except the CPU and the working memory are called peripherals. Computer programs are software. The operating **system** (OS) is software that controls the hardware. Most computers **run** the Microsoft Windows OS. MacOS and Linux are other operating systems.

2 The CPU controls how fast the computer **processes** data, or information. We measure its speed in megahertz (MHz) or gigahertz (GHz). The higher the speed of the CPU, the faster the computer will run. You can type letters and play computer games with a 500 MHz CPU. Watching movies on the Internet needs a faster CPU and a modem.

3 We measure the Random Access Memory (RAM) of the computer in megabytes (MB). RAM controls the **performance** of the computer when it is working and moves data to and from the CPU. Programs with a lot of **graphics** need a large RAM to run well. The hard disk **stores** data and software programs. We measure the size of the hard disk in gigabytes (GB).

4 Computer technology changes fast, but a desktop PC (Personal Computer) usually has a tower, a separate monitor, a keyboard and a mouse. The CPU, modem, CD-ROM and floppy disk drives are usually inside the tower. A notebook is a portable computer with all these **components** inside one small unit. Notebooks have a screen, not a monitor, and are usually more expensive than desktops with similar **specifications**.



- 3 Look at these words from the text. Write H (hardware), P (peripheral), S (software) or M (measurement) next to each one.

1 CPU	<input type="checkbox"/> H	7 mouse	<input type="checkbox"/>
2 MacOS	<input type="checkbox"/> S	8 modem	<input type="checkbox"/>
3 megabyte (MB)	<input type="checkbox"/> M	9 Linux	<input type="checkbox"/>
4 printer	<input type="checkbox"/> P	10 scanner	<input type="checkbox"/>
5 RAM	<input type="checkbox"/>	11 gigabytes (GB)	<input type="checkbox"/>
6 megahertz (MHz)	<input type="checkbox"/>	12 floppy disk	<input type="checkbox"/>

### Vocabulary

- 4 Match the **highlighted** words and phrases in the text with the definitions (1–8).

1 parts _____
2 pictures and images _____
3 a way of doing something _____
4 reads and uses data _____
5 measurements _____
6 use a computer program _____
7 keeps data in the memory _____
8 how well a computer does something _____

### Speaking

- 5 Work in pairs. Look at the chart and compare the two computers. Use *fast, slow, cheap, expensive, big, small*.

	Hi-Tech 2010	Series X Wi-Fi
Type	PC	Notebook
CPU	933 MHz	1.5GHz
RAM	256 MB	512 MB
Monitor/Screen	17 inch	15 inch
Hard disk	20 GB	40 GB
Price	€2,000	€2,999

### Get real

Look at new computers on the Internet or in magazines. Find one you like. Make a note of its specifications. Bring your notes to class and say why you like it. Build a class file of computers with information about them.