2

Computer systems

- make comparisons
- talk about what is happening now
- talk about ability and necessity
- talk about obligations

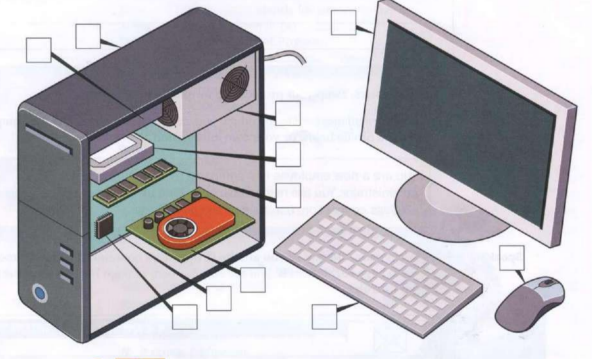
Computer hardware

Speaking 1 Work in small groups. Make a list of all the computer hardware you use in your work or study.

Vocabulary 2

- 2 Label the diagram with the correct items 1–11.
 - 1 monitor
 - 2 case
 - 3 motherboard
 - 4 CPU (Central Processing Unit or Processor)
 - 5 main memory (RAM)

- 6 expansion cards (video, graphic)
- 7 power supply unit
- 8 optical disk drive
- 9 hard disk drive
- 10 keyboard
- 11 mouse



Listening

3

13 Listen to two colleagues and complete this dialogue.

Bob:	What do you think? Which (1) is better for the sales team?
Daisy:	I'm not sure. This computer has a (2) memory and I think it
	has a (3) processor.
Bob:	And the other one?
Daisy:	Well, it is (4)
Bob:	And (5)
Daisy:	Yes, you're right. Lighter and smaller.
Bob:	But the bigger one is (6)
Daisy:	So what is our decision?
Bob:	I'm not sure. Let's go for a coffee and discuss this again.

Language

Comparatives

We use comparative adjectives to compare two people or things.

For short adjectives we add -er (than). Be careful of spelling.	big	bigger	The new monitor was bigger than the old monitor.
	fast	faster	Your processor is faster than mine.
	easy	easier	It's easier to use than the other one.
For long adjectives we use more/less (than).	difficult	more/less difficult	This version is more difficult to use than the old version.
	expensive	more/less expensive	His computer is less expensive than hers.
	reliable	more/less reliable	I think you should buy that CPU. It is more reliable than the one you have.
Some comparatives are irregular.	bad	worse	That screen resolution is much worse than before!
	good	better	I really like this mouse. It's so much better than the old one.

4 Make the comparative form of these adjectives.

Example: long longer	inger	10	ong	e:	xamp	E
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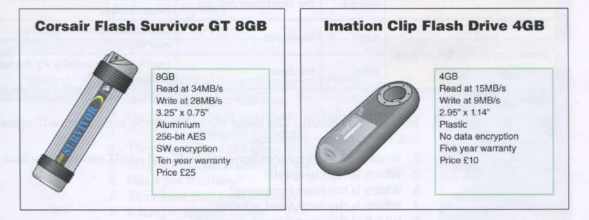
- 1 light_
- 2 efficient _____
- 3 long_____
- 4 wide ____
- 5 heavy _____
- 6 fast_____
- 7 dark_____
- 8 soft _____
- 9 hard _____
- 10 durable _____

5 Listen and check your answers.

6 Listen again and repeat the words.

Reading

7 Read these product descriptions and make sentences using comparatives. Example: The Corsair is longer than the Imation but slimmer.



Writing 8 Work in pairs. Write an email to a colleague comparing the two products in 7.

13

Computer software

Speaking

Work in small groups. Make a list of all the computer software you use in your work or study. Think about:

- application software
- programming software
- system software



2 Make a list of the computer software your non-IT colleagues use.

Language

Superlatives

We use superlative adjectives to compare a person or thing with a number of other people or things.

For short adjectives we add the + -est. Be careful of spelling.	big	biggest	The new monitor was the biggest in the room.
	fast	fastest	Your version of the software is the fastest.
	easy	easiest	It's the easiest to use.
For long adjectives we use the most/the least.	difficult	the most/least difficult	This version is the most difficult to use.
	expensive	the most/least expensive	His computer is the least expensive.
	reliable	the most/least reliable	I think you should buy that. It is the most reliable .
Some superlatives are irregular.	bad	the worst	That is the worst software I've ever used!
	good	the best	I really like this website. It's the best I've seen.

Speaking

3 Work in small groups. Talk about the software you and your non-IT colleagues use. Answer these questions.

- 1 What are the differences between the IT and non-IT software you have listed?
- 2 Which is the cheapest?
- 3 Which is the most expensive?
- 4 Which is the most/least reliable?
- 5 Which is the most difficult/easiest to use?
- 6 Which is the best/worst?
- 7 Which is the most/least user-friendly?

Listening

Snap

4 Listen to two colleagues discussing software and complete this dialogue.

Manager	Tim:	What do you think about these three photo imaging packages?
	Simone:	It's a difficult choice. All three are very good but they have different strengths.
	Tim:	l agree.
	Simone:	Serif Image Plus has (1) image (2)
Pro	Tim:	OK.
Magic	Simone:	But Magic Extreme has the (3) processing of images.
Extřeme	Tim:	You're right. Also, Serif has (4) special (5) But what about Snap Pro?
	Simone:	Well, it has the (6) dubbing options.
	Tim:	And Snap Pro is the best for (7) photos.
	Simone:	I'm not sure. Serif has (8) efficient
		(9)
	Tim:	Which is the most expensive?
6	Simone:	Oh, Serif Image Plus.
	Tim:	And the cheapest?
	Simone:	Snap Pro.
	Tim:	Let's get Snap Pro then.
Serif Image Plus	Simone:	I'm still not sure!

Language

Present tense of have (got)

We use have (got) to talk about possession.	l've/You've/We've/They've (got)	I/You/We/They have (got)
	He's/She's/It's (got)	He/She/It has (got)
	I/You/We/They haven't (got)	I/You/We/They have not (got)
	He/She/It hasn't (got)	He/She/It has not (got)
	I/You/We/They don't have	I/You/We/They do not have
	He/She/It doesn't have	He/She/It does not have
	Have I you/we/they got?	
	Has he/she/it got?	
	Do l/you/we/they have?	
	Does he/she/it have?	

Listening

- 5 Listen and repeat these sentences.
 - 1 We've got the best software.
 - 2 Does it have the most reliable anti-virus software?
 - 3 She has the cheapest computer.
 - 4 They haven't got the latest version.
 - 5 Do you have the fastest processor?
 - 6 Has it got Windows?
 - 7 They have the latest software.
 - 8 It has the biggest screen.
- Writing 6 Work in pairs. Write five sentences comparing three software products you use or know.



Working with computers

Listening

1



- 🍏 17	Listen and complete this dialogue.
Paul:	Hi, Brinitha.
Brinitha	: Hi, Paul.
Paul:	How's it (1) ?
	: Fine, fine.
Paul:	What (2) you (3) at the moment?
	: Oh, I (4) Nero.
Paul:	How are you getting on?
Brinitha	: Well, I (5) a network. I (6) Microsoft Server.
Paul:	Right. Where is Jackie today? Do you know?
Brinitha	: Yes. She is on a training course today. She (7) about the new database system.
Paul:	What about Mary and Imran? Where are they?
Brinitha	: They (8) in today. They have a day off.

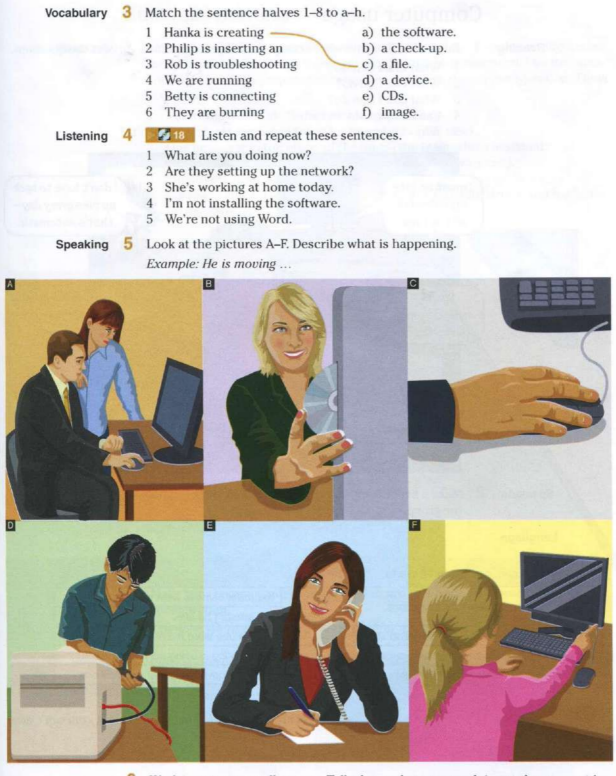
Language

tesde er	I'm installing the software.
	He's/She's setting up a network.
	We're/They're working at home today.
We use the present continuous to talk about things that take place at the time of speaking and are not permanent.	I'm not setting up the network.
	He's/She's not installing the software.
	We/They aren't coming in today.
	Are you installing it now?
	What am / doing?
	What are you/they doing?
	What is he/she doing?

- 2 Complete these sentences with *is/isn't*, *am/am not*, *are/aren't*.

 - 1
 It ______ going well.

 2
 I ______ learning a new program.
 - 3 She _____ working in the office today. She has a day off.
 - 4 They _____ installing the new software.
 - 5 We ______ setting up the network.
 - 6 We ______ using Word. We have a different word-processing program.
 - 7 Where ______ they working today?
 - 8 What _____ he installing on the computer?
 - 9 I _____ coming in today. I'm sick.
 - _____ she working at home today? 10 _



6 Work in pairs or small groups. Talk about what you are doing at the moment in your work or study.

Writing

7 Write three sentences saying what you and your collegues are doing at the moment in your work or study.

Computer usage

Reading

1

Read what Ben says about computer usage in his office. Answer the questions.

- 1 What must Ben do?
- 2 What can Ben do?
- 3 What can't Ben do?
- 4 Can he open any website?
- 5 Why is it important to follow computer dos and don'ts?



Speaking

2

An'A non non's don't house to

Make a list of computer usage where you work or study. Compare your list with the group.

Language

must, mustri t, can, can t, don t have to	
Manage must and must be abligations	You must come to work on time.
We use <i>must</i> and <i>mustn't</i> for obligations.	You musto't he late

we use must and mustri ther obligations.	You mustn't be late.
We use can and can't for possibility and ability.	He can use Word but he can't use Excel.
We use have to for something that is necessary.	I have to log in using my password.
We use don't have to for something that is not necessary.	We don't have to work at the weekend.

Writing

3 Write an email to a colleague about yourself using *must, mustn't, can, can't, have* to, don't have to.

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Business matters

Speaking

1 A company asks you to recommend a computer and work station configuration for their sales team. In small groups, decide what to recommend. Use the office floor plan below to prepare the computer and work station configuration. Think about these things:

- 1 There are six people in the sales team.
- 2 Five people are out of the office four days of the week.
- 3 One person is in the office all the time the team admin assistant.
- 4 Employees need a network connection (wired and wireless).
- 5 Employees print, scan and copy.
- 6 Company and client data must be stored on a separate device and backed up regularly.

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2 Make your recommendations to another group. Choose the best computer configuration.

Example: We recommend this configuration. You have /It has

Writing

3

Write a short email to the IT manager with your recommendations.

