3

Data communication

- describe browser problems
- define network concepts
- explain advantages of mobile devices
- · specify information about em-

Internet browsing

- Speaking
- 1 Work in pairs. Discuss these questions.
 - 1 Which websites do you visit most often?
 - 2 Which browsers do you use? Which is your favourite? Why?
 - 3 What kind(s) of device(s) do you use to access the internet?
- Vocabulary
- 2 Match these words to A–F in the screenshot of a browser below.

URL (uniform resource locator) = web address favourites = bookmarks

1 web address ____

4 tab ___

2 bookmarks bar ___

5 link __

3 'back' button ___

6 'refresh' button ___



- Match verbs 1–8 to nouns a–h to make collocations for things you can do on the internet. For some items, there may be more than one possible answer.
 - 1 follow
 - 2 take part in
 - 3 stream
 - 4 update
 - 5 post
 - 6 download
 - 7 browse
 - 8 enter

- a) video
- b) a password
- c) your status
- d) a webinar
- e) photos
- f) web pages
- g) a comment
- h) a link

- Speaking
- Work in pairs. What do you do on the internet? Tell your partner. Use the collocations in 3.
- Listening
- Listen to an admin assistant telephoning an IT specialist about a new browser. Does the IT specialist solve his problem? What does the admin assistant like about the new browser?
- 6 Listen again. What three things does the admin assistant need help with?

Language

Present simple vs pre	esent continuous, stative verbs		
We use the present sin do regularly. We use the	present continuous to talk the department because my manager is away.		
Stative verbs (e.g. like states rather than actio present continuous with	ns. We don't usually use the a stative verbs.		
7	sentences from 5. Why did the speaker use the tense in each case? 1 I'm having trouble with the new browser we're using on our PCs. 2 I understand that now. But something else is confusing me.		
	Complete this telephone conversation between an IT help desk assistant and an employee. Use the correct present simple or present continuous form of the verbs in the box.		
	check know not work open type in		
	 A: There's a problem with this browser. I usually just (1) my user ID and password and a new window (2) But it (3) now! B: OK, I think I (4) what the problem is. Probably your pop-up blocke is on. A: Hmm I (5) it now. Yep, you're right. It's OK now. Thanks! 		
Speaking 9			
Listening 10			
rward slash = ash = stroke	www.d-o-socialwork.gov.ae/schools_2.html?72 1 dash		
11	Listen to part of a telephone conversation. Which web address does the speaker dictate?		
	 1 www.agamy.com/search/results_78.aspx?p 2 www.agamy.com/search/results/78.aspx-p 3 www.agamy.com/search/results_78.aspx-p 		
Speaking 12	Work in pairs. Student A, look at the information on page 68. Student B, look at the information on page 70. Follow the instructions.		

Networks

Speaking

1 Work in pairs. Ask and answer these questions.

PIN = personal identification number

- 1 What computing devices do you use in your daily life (e.g. ATMs)?
- 2 Do you think they are on a network? Is it wired or wireless?
- 3 Are these devices secure? What security features do they have (e.g. a PIN)?

Reading

- 2 Read this web page. Match the paragraphs (1–3) to these points.
 - a) types of software and devices on networks ____
 - b) the main types of networks ____
 - c) the arrangements of computers in networks ___



What is a network?

A network is a group of linked computers or other devices. There are two kinds of networks that are in common use. In Local Area Networks (LANs) computers are close together – perhaps in the same

- 5 building. They might be connected directly to each other by cable or through a wireless network such as wi-fi. In contrast, wide area networks (WANs) cover a larger area and usually use telephone lines or a mobile phone system to connect. A LAN can be a 10 part of a WAN.
 - There are different types of wired networks. One is a star system. In this, each computer (or other device) is connected to a central server. Another type is a ring system. This is a network that has each computer
- 15 linked to two others. In a bus system there is a central

cable which is called a bus, and each computer is linked to it. Some large networks use a mesh. In this, each computer is linked to several others. This has one big advantage: if one connection breaks, the data

- 20 can use other connections. Therefore, it is difficult to break a mesh network.
 - Many networks work on a client–server system. In this, servers are special computers that store data, serve websites and have other similar functions.
- 25 Generally, a client program will ask the server for data and the server will then send the data back to the client. For example, when you type a web address into a browser, the browser (the client) will ask the server for a web page, which then sends the 30 web page back.
- 3 Read the web page in 2 again. What do these words refer to?

They (line 5) computers

- 1 One (line 11)
- 2 this (line 12) _____
- 3 Another type (line 13) ____
- 4 it (line 17)_
- 5 this (line 17) _
- _____ 6 This (line 18)
- 4 Read the text in 2 again and label these types of network.



.



2 _____



3



4

- **Speaking** 5 Work in pairs. Use the information in the web page in 2 to answer these questions.
 - 1 Do you think these use a LAN or a WAN?
 - a) home network
- b) ATMs
- c) computers in police cars
- 2 Which of these types of software are usually clients?
 - a) word processor (not web-based)
- d) presentation software (e.g.

b) web browser

PowerPoint)

c) email program

e) instant messaging software

Language

Relative clauses

We can use **relative clauses** as part of a definition, to give important information about something or someone (e.g. to explain the function of something or to say who does something). We use the relative pronouns **which**/ **that** for things and **who**/**that** for people.

She's the person **who/that** looks after networks. The internet is a network **which/that** covers the world.

- 6 Underline the relative pronouns in the web page in 2. Then draw an arrow to the word each pronoun refers to.
- Work in pairs. Take turns to explain items 1–6 from Units 1–3 to your partner. Use the nouns and verbs in the box and relative pronouns. Then choose some more words from Units 1–3 to explain.

cable/links	chip/controls	network/uses	part of a browser/helps
(peripheral) d	evice/prints	program/shows	type of network/covers

- A: What's a CPU?
- B: It's a chip that controls a computer.
- 1 browser
- 3 bus
- 5 wired network

- 2 search bar
- 4 WAN
- 6 printer



- Listen to a sales representative explaining a new service to a client. Answer these questions.
 - 1 How secure is the current system?
 - 2 How secure is a VPN?
 - 3 Compared with the current system, how easy is a VPN to use?
- 9 Listen again and take notes on these items. Then write a definition for each item. Use the nouns in the box in 7 to help you.
 - 1 dongle
- 2 wi-fi
- 3 VPN
- Work in pairs. Take turns to read your definitions from 9 to your partner. Can your partner guess the correct word?
- In the conversation in 8, the salesperson says that with a VPN, you don't have to worry at all about security. Do you agree? Think about passwords, laptop computers, etc.
- Writing 12 Look at the web page in 2. Which sentence in each paragraph shows the paragraph's topic clearly?
 - a) the first sentence
- c) the last sentence
- b) a sentence in the middle
- Write a paragraph for an internal website about how a VPN works. Make sure that you introduce the topic of the paragraph clearly.

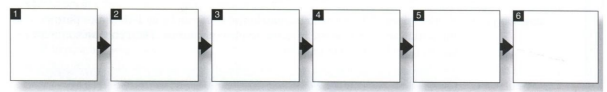
Mobile computing





- 1 Work in small groups. What features do you use on a mobile device (e.g. GPS, maps, camera)? What do you use them for?
- Work in pairs. Think about people in these jobs. How might a mobile device be useful to them?
 - 1 a company sales person who visits many client companies
 - 2 a delivery driver for a parcel delivery company
 - 3 a technician who installs entertainment systems in people's homes
- 3 Complete the flowchart with steps a-f in the correct order.
 - a) admin staff print out work instructions
 - b) admin staff send invoice asking for payment
 - c) client signs paperwork
 - d) technician finds client and installs system
 - e) technician picks up instructions
 - f) technician takes paperwork back to office

Entertainment systems installation workflow



- 4 Work in pairs. How do you think the workflow in 3 will change if the technician has a mobile device? Draw a new flowchart and complete the stages.
- Listening
- Listen to an IT specialist talking to a high-level manager, explaining how their entertainment system installation technicians can use new tablet computers. Check your answers in 3 and 4.

Language

We use the zero conditional to talk about something that usually or always happens as a result of an action or situation.	If you drop a tablet, it breaks. If you use a tablet, you can send documents easily.
We use the first conditional to talk about the result of a future action or situation.	If we have a problem, we'll send a message.
We use a comma between the two clauses when the if-clause comes first but not when it comes last.	If we buy tablets, we'll save money. We'll save money if we buy tablets.

6		he company in 5 is now using the tablets. Co entences.	omplete these zero conditional				
	1	With the tablets, if the technician	(not know) the way to a				
	job, he or she (use) GPS to find the best way the						
	2 If the customer (be) happy with the job, he or sh						
		(sign) using the tablet's s					
	3	If a customer (change) the	neir order, the system				
		(update) the details on the tablet.					
	4	If a technician (need) to					
		(send) a message electro					

Speaking

- Work in pairs. Look at the flowcharts in 3 and 4. Describe how efficiency and flexibility will improve if the company uses tablets. Then look at audio script 16 on pages 74–75 to check your answers.
- 8 Work in pairs. How are these mobile device features and functions useful?

calculator calendar camera e-book reader GPS long battery life torch USB recharger

If the phone has a GPS, we can use it to find places. If the battery life is long, ...

- 9 Work in pairs. What is the person in the photo doing? What is her job? How might a mobile device help her in her job?
- Vocabulary 10 Read the advertisement and find words in the text that match these definitions.
 - 1 change something to make it suit a special purpose
 - 2 add electronic information to something, e.g. a photo _____
 - 3 the position of something _____
 - 4 changing written or printed words to data that a computer can understand _____
 - 5 give information _____
 - 6 a word used to show that something is completely correct and true _____
 - 7 stored information, e.g. on a computer _____
 - 8 a small part inside smartphones and other devices that measures change of speed, e.g. if someone drops it ______



Your mobile workers can be more productive!

With our fabulous new hand-held devices, your mobile workers can be safer and more productive at the same time! Have no more paperwork that takes up workers' time and that can get lost! Know where your workers are at any time!

We can customise devices for any situation. As an example, let's look at devices that we've customised for traffic wardens:

- The devices have cameras and GPS so the warden can take photographs of illegally parked cars. The device automatically tags the photographs with location and time. Then optical character recognition (OCR) technology can read the car's registration number from the photograph and transmit it wirelessly to a central database. The warden saves time because there is no data entry.
- The devices continuously report the warden's location back to the control centre. So if there is a problem, the control centre knows exactly where the warden is and who to contact.
- Because most of the data is kept electronically, record keeping costs are lower.
- Being a traffic warden can be dangerous. The accelerometer in the device automatically sends a message if
 it falls, unless the user presses the 'Cancel' button immediately. Then the control centre can call the police.

Speaking 11

- Work in small groups. You are technicians in the mobile device company in 10. Suggest how and why you could customise mobile devices for these jobs.
- 1 delivery driver
- 2 salesperson
- 3 nurse

A GPS will be very useful for a delivery driver. If he or she gets lost, it'll help him or her to find his or her customers.

Email

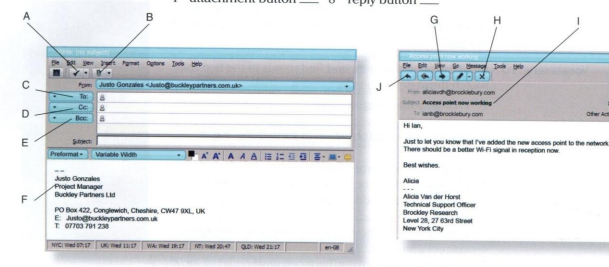
Speaking 1 Work in small groups. How often do you use email? When do you choose email instead of instant messaging, face-to-face or telephone communication? Discuss.

Vocabulary 2 Match these words to A–J in the screenshots of email clients below.

1 subject line ____ 5 spell checker ___ 9 copy address ___ 2 recipient's address ___ 6 forward ___ 10 delete ___ 3 email signature ___ 7 blind copy address ___

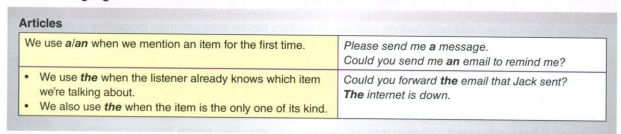
1:52 AM

attachment button ____ 8 reply button ____

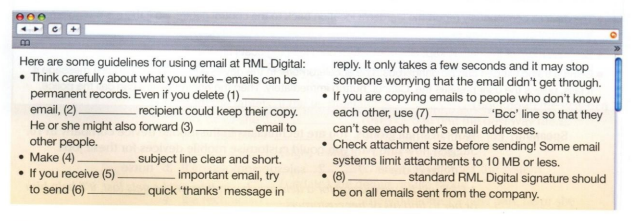


3 Note down the steps in sending an email. Then compare your notes with a partner's. Are they the same?

Language



4 Complete this intranet post about email guidelines with a, an or the.



Business matters

Speaking

- 1 Work in small groups. You work for an IT consultant and have been asked to prepare a proposal to upgrade a company's electronic communications systems.
 - 1 Read the company profile and the requests from staff members. Make lists of the equipment and software that they're using now, and what works well and what doesn't work well.
 - 2 Discuss and decide the hardware and software needed to meet all the requirements. Think about ways of sending video through browsers, internet security, features of mobile devices and alternatives to email. Give reasons for your choices.
 - 3 Prepare your proposal and present it to the class. Your proposal should have these parts:
 - · Introduction: Explain the problem.
 - · Body: Present your proposal.
 - · Conclusion: Say how much your proposal will help.

Company profile: Beneflex Architects

Beneflex Architects is an architecture company with a difference: our sales team are fully qualified architects who talk with you and visit the place where you want to build your house. We ask lots of questions, show you lots of ideas and work with you through every step in the process. In this way, we design your perfect home.

Technology is important to us. It helps us work more efficiently and also helps to give you the best solutions. In addition, we use it to keep you up-to-date all the way through the process.



My problem is this: at the moment it's hard to know where the sales team are. If a new enquiry comes in, I'd like to be able to send someone to the customer straight away.

Sales manager



It would be great to see everyone's appointments all at the same time, on the same screen. That way I'd know when to call sales people without interrupting a meeting with a customer.

Sales support administrator



We really need to make the system more secure. Our IT person tells me that anyone can read the information from the sales people's tablets. That's a big problem.'

General manager



We really need to improve the customer experience. Customers tell us that they want to see the plans and images of their new home in much greater detail. They also want video, not just images.

Marketing manager



I get too many emails. I seem to spend more time dealing with emails than with customers! There must be a better way to communicate! Sales representative



Currently, we take a lot of photographs with cameras of sites, buildings and things like that. If we can upload them to somewhere – somewhere that we can access easily – that will save a lot of time. We won't have to move photos from one program to another or one device to another.

Sales representative