

Listening to instructions

I can understand instructions.

Revision: Student's Book page 77

1 Match 1–9 with A–I to make instructions for setting up a new scanner.

- 1 Take the scanner from the box and remove ☐
- 2 Connect the scanner ☐
- 3 Turn on ☐
- 4 Connect the scanner to your computer ☐
- 5 Install the ☐
- 6 Follow the ☐
- 7 Restart your ☐
- 8 Visit the ☐
- 9 Download the ☐

- A on-screen instructions.
 B computer.
 C all packaging.
 D scanner website.
 E to the power source.
 F the computer. (The green light flashes.)
 G operating instructions.
 H with the cable.
 I scanner software.

2 Complete the sequencing words and expressions. Use a, e, i, o, u and y.

- 1 t__ st__rt __ff w__th
- 2 f__rst (__f __ll)
- 3 s__c__ndl__
- 4 th__rdl__
- 5 n__w
- 6 n__xt
- 7 th__n
- 8 f__n__ll__
- 9 __ft__r th__t



Listening Strategy

When you are listening to a set of instructions, it can help if you can first identify the steps. You can do this by identifying sequencing words (e.g. *first of all*, *secondly*, *then*, etc.). This will make it easier to understand the detail when you listen again.

3 2.07 Read the Listening Strategy. Then listen to three dialogues. Write the sequencing words from exercise 2 that you hear.

Dialogue 1

a _____

Dialogue 2

a _____

b _____

c _____

d _____

Dialogue 3

a _____

b _____

c _____

4 2.07 Listen again. Choose the correct answers.

Dialogue 1

- 1 The girl can't
 - a log on.
 - b log out.
 - c remember her password.
- 2 There was a spelling mistake in the
 - a password.
 - b website address.
 - c username.

Dialogue 2

- 3 The boy has a problem
 - a with his laptop.
 - b with an external hard drive.
 - c with his homework.
- 4 The girl lends the boy
 - a a DVD.
 - b an external hard drive.
 - c her laptop.

Dialogue 3

- 5 The girl
 - a can't find the Wi-Fi network.
 - b can't get online.
 - c finds that the Wi-Fi connection is very slow.
- 6 What is the cause of the problem?
 - a Other people are using the network at the same time.
 - b The router is broken.
 - c The girl needs to be nearer to the router.