

Before you watch

1 Work with a partner. Answer the questions.

- 1 Do you and your family recycle your rubbish?
- 2 Which things from exercise 1 do you recycle?
- 3 Is there anything else you recycle?
- 4 Why is recycling important?

While you watch

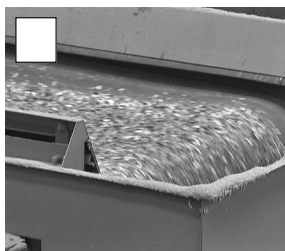
2 Watch all of the video. Number the pictures in the order you see them.



glass is separated



card moves across discs



glass is broken into pieces



different coloured plastic is separated by compressed air



material is compressed into bundles



metal is picked up by an electro magnet

3 Use your memory! Circle the correct answer.

1 Sophie is wearing...

a goggles.

b goggles and a helmet.

2 The video is about a centre where your rubbish is...

a made into new products.

b is separated so it can be recycled.

3 Rubbish arrives...

a already separated.

b mixed up.

4 The men are taking out...

a plastic bags.

b metal from the production line.

5 An MRF...

a separates different materials.

b mixes the rubbish.

6 An MRF sorts...

a 15 tonnes a week.

b 50 tonnes an hour.

7 Sophie's water bottle could become...

a a t-shirt.

b a chair.

4 Look at Sophie's notes. Watch the video again and complete the information with these words.

materials (x2) card paper plastics metal glass (x2)

Sorting and separating materials for recycling at MRF

Rubbish is taken to the MRF facility and put onto a conveyor belt by loaders.

1 Card moves across discs, is sorted and taken to the recycling bin.

2 is separated by a second set of discs.

3 The is broken into pieces and collected.

4 Only light is carried over the top.

5 The rest of the are taken up a steep slope.

6 is picked up by an electro magnet.

7 Different coloured is separated by compressed air.

8 At the end of the process all the are compressed into bundles.

After you watch

5 Insert the sequencing words in Sophie's notes. Use capital letters at the beginning of sentences.

then finally firstly thirdly secondly after that

1 Firstly, card moves across discs, is sorted and taken to the recycling bin.

2, glass is separated by a second set of discs.

3, the glass is broken into pieces and collected.

4 Only light paper is carried over top.

5 The rest of the materials are taken up a steep slope.

6, metal is picked up by an electro magnet.

7 Different coloured plastic is separated by optical scanners.

8, all the materials are compressed into bundles.

6 Work with a partner. Practise reading the notes aloud.