Read the task below. <u>Underline</u> the key ideas in the opening question and the box of options (A-C).

Questions 1-5

What comment does the tutor make about each part of the presentation?

Write the correct letter, A-C, next to Questions 1-5. NB You may use any letter more than once.

Parts of Presentation

- 1 the introduction
- 2 the background
- 3 the description of the process
- 4 the advantages/disadvantages
- 5 the conclusion

Comments

- A It needs to be shorter.
- B The ideas are difficult to follow.
- C Some information should be added.
- 3 (21) Now listen to the first part of the conversation and answer Questions 1-5.

Exam advice Matching

- You may have to use the same option more than once.
- Use the key ideas in each question to help you listen for the answers.
- Work in pairs. Match these words (1-5) with their correct definition from the CLD (a-e).
 - 1 filter (v) -
 - 2 canal (n)
 - 3 pressure (n)
 - 4 substance (n)
 - 5 marine (adj)
- a an artificial river built for boats to travel along or to take water where it is needed
- b a solid, liquid or gas to pass a liquid or gas through a piece of equipment in order to remove solid pieces or other substances
- d found in the sea or relating to the sea
- e the force that you produce when you push something

6 Work in pairs. Read the flow chart below and decide what type of word you need for each gap.

Questions 6-10

Complete the flow chart below.

Write NO MORE THAN TWO WORDS for each answer.

The desalination process

Introductory point: a 6 can desalinate sea water using its throat.

Collection: sea water passes through a canal into the 7

Treatment: rubbish is removed.

Salt removal: sea water passes through a membrane under high pressure; a very

8 process.

Produces fresh water and salty brine - can harm 9

Use: human consumption and irrigating 10

(6) (22) Now listen and answer Questions 6–10.

Exam advice Flow-chart completion

- Read through the flow chart to understand the process.
- Read around the gaps to predict the missing information.

Work in small groups.

- 1 What disadvantages of desalination were mentioned in the recording? Can you think of any others?
- 2 Which parts of the world have problems getting fresh water?