

Keyhole surgery

- 1 How does the doctor see inside the patient's body?
 - **a** He looks through a long, thin wire.
 - **b** He looks inside the body through the keyhole.
 - **c** He looks at the picture on a large screen.
- 2 How can the doctor cut away the damaged part of the body?
 - **a** There's a sharp knife at the end of the wire.
 - **b** The end of the wire is very sharp and can cut into the body.
 - **c** There's a laser light at the end of the wire.
- Why is this kind of operation known as a 'keyhole' operation? 3
 - **a** The doctor uses a special key to make the cut.
 - **b** The cut is much smaller than in a traditional operation.
 - **c** The long, thin wire has a camera at the end of it.
- 4 Which of these is **TRUE**?
 - The nurse moves the camera around the patient's body.
 - b The doctor moves the camera around the patient's body.
 - **c** The patient moves the camera around his body himself.
- 5 Which is probably the most important thing about keyhole operations?
 - **a** The patient pays less money.
 - **b** The patient is in less danger.
 - **c** The patient spends less time with the doctor.



















Choose the best answer to each question:





Exercise 2 **Short Answers**

Write a short answer to each question:

1	How can the doctor look inside a patient's body using the long, thin wire?
2	What does the nurse do during keyhole operations?
3	Why can the patient go home earlier after keyhole surgery?
4	Why is a keyhole operation cheaper? (Give two reasons.)
5	Are keyhole operations completely safe?



















ANSWER KEY (Keyhole Surgery)

Exercise 1 Comprehension

1 c

2 c

3 b

а

5 b

Exercise 2 **Short Answers**

- **1** There's a camera at the end of the wire (which shows a picture on a screen).
- **2** *She moves the camera around.*
- **3** The wound takes less time to close up.
- **4** First, the patient spends less time in hospital; second, the patient spends less time with the doctor.
- **5** No, some accidents have happened.















