

Robots in Films and TV Programmes

1 Robots have been characters in films for over 75 years. In the early days, the robots were just people in robot costumes.

3 **Computer robots**

50 years ago, computers were the size of wardrobes and so modern that most people had never seen one except in films. People were very excited about computers, so robots had flashing orange and red lights to make people think they were controlled by computers. Since they were still people in costume, however, most film robots still looked like people.

9 **Puppet robots**

That was changed by the BBC TV series *Doctor Who*. In 1963, the Daleks arrived. Daleks – which had people inside them – looked like enormous salt-shakers on wheels. They introduced the idea that robots didn't have to look like people, and could even be played by 'puppets'. The most famous film robots ever made are probably R2D2 and C-3PO from the film *Star Wars*. The first of the *Star Wars* films was made in 1977. C-3PO looks like a human. R2D2 looks a bit like a dustbin. He is short, with flashing lights and beeping sounds. In some scenes, R2D2 had a man crouched inside him, but in most he was a radio-controlled puppet.

19 **CGI**

Today, most robots in films are made using computer-generated imagery (CGI). Since the early 2000s, CGI has been the main type of special effect in films. Robots have become part of those 'special effects': they are no longer people in suits, or even radio-controlled puppets. Today, they are drawings that are made to move using CGI. But since they're only drawings, the size and shape of CGI robots can be anything you can imagine.

Challenge 2

1 Why did robots in early films look like humans?

2 "*computers were the size of wardrobes*" (paragraph 2)

Suggest a different word or phrase to replace "*the size of wardrobes*".

3 Why did film robots 50 years ago have flashing lights?

4 Why are Daleks so important in the history of screen robots?

5 "*R2D2 looks a bit like a dustbin.*" Why does the writer give the reader this information?

6 Write an alternative heading for the last paragraph.

2b

1 mark

2a

1 mark

2b

1 mark

2b

1 mark

2g

1 mark

2c

1 mark

Write the question number and then answer the questions:

Answers: