

Programming a screen turtle

1

What is a program to control a robot written in?

- English
- Computer language
- Encryption

Programming a screen turtle

2

Which of the following is a simple computer programming language?

- LOGO
- LEGO
- LIGO

Programming a screen turtle

3

What is a turtle?

- A fixed triangle on the screen
- A programming language
- A simulated robot controlled by computer

Programming a screen turtle

4

In LOGO what shape would these commands draw: FD100, RT 90, FD 50, RT 90, FD 100, RT 90, FD 50, RT 90?

- Rectangle
- Square
- Parallelogram

Programming a screen turtle

5

Jane's program to cut out a shape with a cutting tool cuts out the wrong shape. What's likely to be wrong with it?

- The wrong material has been put in the cutter
- The program code is not in the right order
- The wrong operating system has been used

Programming a screen turtle

6

John wants to draw a letter L. The turtle is pointing towards the top of the screen. Which series of commands will draw the shape?

- BACK 100 LEFT 90 FORWARD 50
- BACK 100 RIGHT 90 FORWARD 50
- RIGHT 180 FORWARD 100 RIGHT 90 FORWARD 50

Programming a screen turtle

7

What could you use to simplify the code to draw a square?

- Encryption
- An instruction
- A repeat command

Programming a screen turtle

8

Which of these commands is NOT a valid LOGO command?

- FORWARD
- BAKWARD
- BK

Programming a screen turtle

9

What will happen if you do not put a space between words in your commands (eg "FORWARD50")?

- It won't work
- It will work regardless of there being a space or not
- It will work but the turtle will only move forward 5 places and not 50