

LINK VI p. 73 QR code reading

1. What is a computer? any machine that can be programmed with a set of instructions
2. Where was the first machine designed? in Britain
3. Who designed the first machine? Charles Babbage and Ada Lovelace
4. When was the first machine designed? in 1837
5. What did Charles want the machine to do? add up big numbers
6. What did Ada think? that a computer program could do a lot more
7. Who was the first computer programmer? Ada Lovelace
8. When did Alan Turing study Charles and Ada's ideas? in 1930s
9. What did he come up with? with the design for modern computers
10. What did his computer do World War II? helped to break codes
11. How big were the computers designed in 1940s? the size of a room
12. Who invented the microchip? Ted Hoff and others at Intel
13. When did they invent the microchip? in 1971
14. How did the microchip change the computers? they got faster and smaller
15. Who designed the first PC? IBM
16. When was the first PC available to buy by the general public? in 1981
17. What didn't scientist believe in? that people would want to buy computers
18. What happened within two years? people bought thousands of computers
19. By when had smartphones arrived? by 21st century
20. What do people use smartphones for? phone, connect to the Internet, send messages, take photos, listen to music, watch videos and do online banking
21. What are wearable computers? smartwatches
22. What do scientist think? computers will be tiny
23. What will you do if you are ill? swallow a nanocomputer
24. What will people have to do? work together to make sure everything is safe



1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.
13.	14.	15.	16.
17.	18.	19.	20.
21.	22.	23.	24.

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.
13.	14.	15.	16.
17.	18.	19.	20.
21.	22.	23.	24.