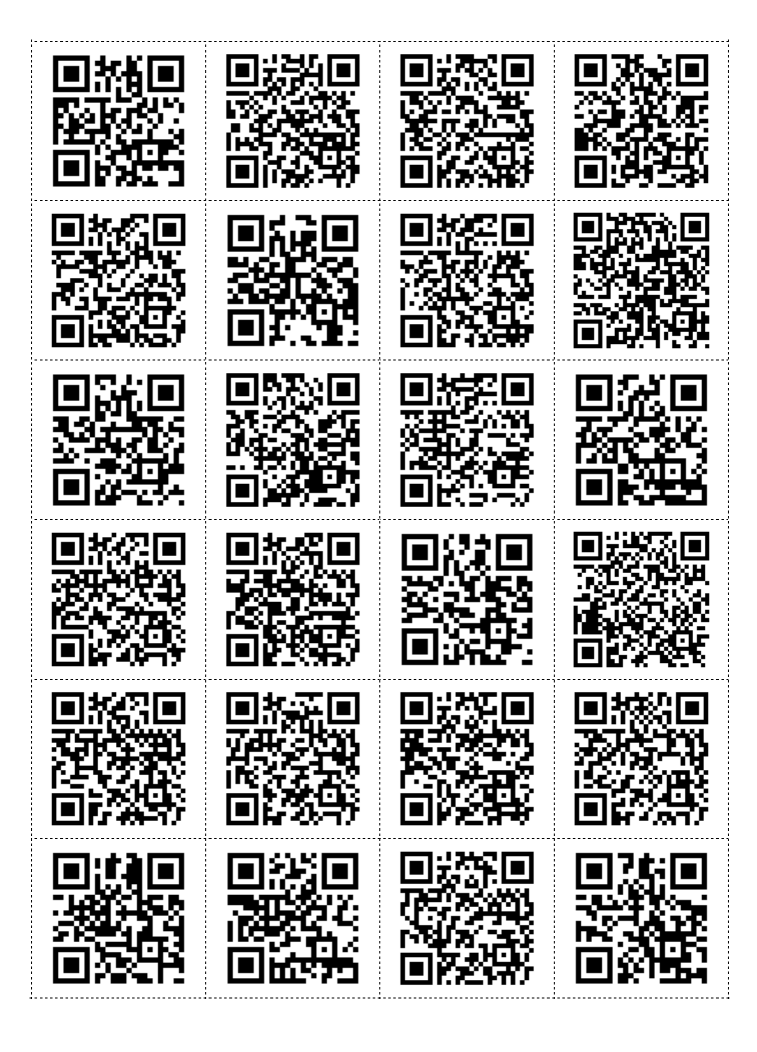
LINK VI p. 73 QR code reading

- 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 Turning 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.
 	<u> </u>	! ! •	
1.	2.	3.	4.
1. 5.	2. 6.	3. 7.	4 . 8 .
5 .	6.	7.	8.
5 . 9 .	6. 10.	7. 11.	8. 12.
5. 9. 13.	6. 10. 14.	7. 11. 15.	8. 12. 16.