

[1-7] Read the passages again. Choose the correct answers.

1. A QR code quickly takes you to a (website / response) or application.
2. You do not have to type in a full web (line / address) anymore.
3. QR codes have both (horizontal / popular) and vertical lines.
4. Before QR codes, there were (smartphones / barcodes).
5. Cables connect electronic (devices / tribes) to each other.
6. Bluetooth uses special radio (distances / waves) to connect devices.
7. (Fortunately / Sadly), there is a solution to cables.

[8-9] Go back to the passages. Complete the sentences.

8. You no longer have to enter a full web address.
→ You do not have to _____ a full web address anymore.
9. Thankfully, there is a way to fix the problem.
→ Fortunately, there is a _____.

[10-12] Read and choose the correct answers.

Before QR codes, there were barcodes. Barcodes have only vertical lines to hold information. But QR codes have both horizontal and vertical lines. That means QR codes can hold a lot more information than barcodes.

10. Barcodes can hold more information than QR codes. True / False
11. Barcodes came before QR codes. True / False
12. What is true about QR codes?
 - a) They only have vertical lines.
 - b) They hold less information than barcodes.
 - c) They came after barcodes.

[13-15] Read and choose the correct answers.

Bluetooth is an amazing technology. It makes electronic devices wireless. We do not need cables anymore. Bluetooth uses special radio waves to connect two devices. However, we must keep them near each other. Bluetooth only works over short distances.

13. What is the paragraph mainly about?

- a) how Bluetooth technology works
- b) how electronic devices work
- c) how radio waves work

14. What does Bluetooth use to connect devices?

- a) It uses cables.
- b) It uses special radio waves.
- c) It uses short distances.

15. What is true about Bluetooth?

- a) It only works over long distances.
- b) It makes electronic devices wireless.
- c) It uses cables to connect devices.