

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

1. There are hundreds of small (areas / earthquakes) every day.
2. As plates slowly push or pull, they build up (energy / wave).
3. Earthquakes can make buildings fall or (feel / destroy) roads.
4. The (area's / middle's) nickname is the Ring of Fire.
5. Diamonds (used / formed) through intense heat and pressure.
6. Some special drills and knives have diamond (tips / volcanoes).
7. Diamonds shine and (start / sparkle).

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

8. The special name for the area is the "Ring of Fire."

→ This area's _____ is the "Ring of Fire."

9. People think of diamonds when they think of wedding rings.

→ Diamonds and wedding rings go _____ in _____.

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

Most earthquakes happen at faults. Faults are where plates touch each other. There are many faults around the Pacific Ocean. This area's nickname is the "Ring of Fire." Why? It is famous for having many earthquakes and over 450 volcanoes.

10. Plates touch each other at faults. True / False

11. All earthquakes happen at faults. True / False

12. What is true about the Ring of Fire?

- a) It has less than 450 volcanoes.
- b) It is an area around the Pacific Ocean.
- c) It is famous for having many fires.

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

Diamonds shine and sparkle. They can be colorless or pretty colors like blue and pink. In 1477, people started using diamonds for wedding rings. Nowadays, diamonds and wedding rings go hand in hand. Diamonds make rings more beautiful and they last forever.

13. What is the paragraph mainly about?

- a) why diamonds shine and sparkle
- b) why diamonds are used for wedding rings
- c) why diamonds can be blue or pink

14. When did people start using diamonds for wedding rings?

- a) 1744
- b) 1977
- c) 1477

15. What is NOT true about diamonds?

- a) They can be colorless.
- b) They last for a short time.
- c) They shine and sparkle.