

TEST YOURSELF 4

TEST 2

I. Choose the word which is stressed differently from the rest:

1. A. unfamiliar	B. unsuitable	C. unfortunate	D. illogical
2. A. repetitive	B. creative	C. astronaut	D. astronomer
3. A. exploration	B. conservationist	C. immature	D. persuasive
4. A. relative	B. informative	C. inaccurate	D. untold
5. A. communicative	B. negative	C. unpromising	D. irrelevant

II. Rearrange the words to form complete sentences:

6. said/ all/ Milky/ my/ it/ Way/ the/ teacher/ count/ to/ important/ stars/ said/ was/ the/ in/.

7. the/ Jupiter/ look/ Dung/ asked/ of/ Jupiter/ inhabitants/ might/ like/ what/.

8. will/ Venus/ this/ I/ be/ to/ time/ flying/ tomorrow/.

9. all/ replaced/ ones/ by/ books/ will/ 2050/ have/ electronic/ paper/ been/ ones/.

10. become/ save/ doctor/ many/1/ a/ to/ lives/ of/ people/ will/ great/ the/.

III. Rewrite the following sentences in reported speech.

11. Linh said: "I prefer texting to sending letters."

12. My mother said: "I hope there won't be traffic jams in 20 years' time."

13. The teacher asked: "What is a language barrier?"

14. Tom wondered: "Will robots replace teachers in class?"

15. Jerry said: "Last night, I dreamt of flying to Venus."

IV. Put the words in brackets in the correct form:

16. The school believes that (interact) _____ teaching methods will bring many benefits to students.

17. There must be some (misunderstand) _____ - I thought I ordered the beefsteak, not the omelet.

18. For the more (adventure) _____ tourists, there are trips into the mountains with a local guide.

19. International (tei Torism) _____ are threatening to blow up the spacecraft.

20. We offer free (technique) _____ support for those buying our software.

21. His burning (ambitious) _____ was to become a doctor.

22. There is strong public (support) _____ for the mission to explore Neptune.

23. (Poison) _____ chemicals will cause our planet to become uninhabitable.

24. (Sun) _____ year is the time it takes the earth to go around the sun once, around 36514 days.

25. The word (Mars) _____ is used to describe an imaginary creature from the planet Mars.

V. Read the passage and answer the questions:

Mars is the fourth planet from the Sun and the second-smallest planet in the Solar System, after Mercury. Named after the Roman god of war, it is often referred to as the “Red Planef” because the iron oxide prevalent on its surface gives it a reddish appearance. Mars is a terrestrial planet with a thin atmosphere, having surface features reminiscent both of the impact craters of the Moon and the valleys, deserts, and polar ice caps of Earth.

The rotational period and seasonal cycles of Mars are likewise similar to those of Earth, as is the tilt that produces the seasons. Mars is the site of Olympus Mons, the largest volcano and second-highest known mountain in the Solar System, and of Valles Marineris, one of the largest canyons in the Solar System. The smooth Borealis basin in the northern hemisphere covers 40% of the planet and may be a giant impact feature. Mars has two moons, Phobos and Deimos, which are small and irregularly shaped. These may be captured asteroids, similar to 5261 Eureka, a Mars trojan.

(<https://en.wikipedia.org/wiki/Mars>)

26. *Which planet is the smallest in the Solar System?*

A. Earth B. Phobos C. Mars D. Mercury

27. *Why Mars is often referred to as the “Red Planet”?*

A. Because of its reddish appearance
B. Because of the Roman god of war
C. Because of its thin atmosphere
D. Because of two moons, Phobos and Deimos

28. *What feature covers 40% of Mars?*

A. Olympus Mons B. Valles Marineris

C. Phobos D. Borealis basin

29. Which of the following statements is not true?

- A. Mars is a terrestrial planet with a thick atmosphere
- B. Mars is the fourth planet from the Sun
- C. The rotational period and seasonal cycles of Mars are similar to those of Earth
- D. Olympus Mons is the largest volcano in the Solar System.

30. Which of the following statements is true?

- A. Olympus Mons is the highest known mountain in the Solar System.
- B. Mars is the second planet from the sun.
- C. Martian surface features are reminiscent both of the impact craters of the Moon and the valleys, deserts, and polar ice caps of Earth.
- D. Phobos and Deimos are two small and regularly shaped moons.