

G8 BLOBAL – REVIEW UNIT 12 – BTVN1

Mark A, B, C or D on your sheet to indicate the word whose underlined part is differs from the others

1. A. crater	B. alien	C. trace	D. gravity
2. A. telescope	B. most	C. commander	D. sold
3. A. weather	B. wealthy	C. though	D. there
4. A. rockets	B. craters	C. aliens	D. creatures
5. A. watched	B. missed	C. opposed	D. looked

Mark A, B, C or D that differs from the other three in the position of primary stress

6. A. galaxy	B. suggest	C. alien	D. Mercury
7. A. arrest	B. gravity	C. invite	D. appear

Mark A, B, C or D on your sheet to indicate the best answer to complete each of the following sentences.

8. A(n) _____ is a scientist who studies the stars and planets.
A. captain B. alien C. astronaut D. astronomer

9. The pupils asked the teacher where they _____ information about the solar system?
A can find B. could find C. find can D. could found

10. I asked my teacher what _____ on Mars like.
A. the weather is B. the weather was C. is the weather D. was the weather

11. _____ is the name of a planet that matches the Roman God of the sea.
A. Mars B. Sun C. Venus D. Neptune

12. The light _____ out on the trip to the Moon while we were having dinner.
A. went B. goes C. was going D. has gone

13. We _____ Mercury on T.V last Sunday.
A. don't see B. aren't seen C. didn't see D. hadn't seen

14. Unidentified Flying Objects or “_____” haven't been formally recognized.
A. UFOs B. spaceships C. space shuttles D. spacecraft

15. If he _____ the truth about Mars, the police wouldn't arrest him.
A. tells B. had told C. told D. would tell

16. How do you think about my new planet ? – I find it _____.
A. excited B. excite C. excitingly D. exciting

17. Tourist: “Where is the post office?” A tourist asked me where _____.
A. the post office has B. the post office was C. is the post office D. was the post office

18. Mom: “It's 2 a.m; what are you doing in the kitchen?” Mom wanted to know what _____ in.
A. was I doing B. I do C. I was doing D. am I doing

19. Jane: “Have you ever been to Mercury?” Jane asked me _____ to Mercury.
A. if I'm ever going B. if I'd ever been C. have I ever been D. had I ever been

20. Young people _____ obey the pilots when visiting the Moon.
A. must B. may C. will D. mustn't

21. Millions of books about UFO _____ every year.
A. sell B. was sold C. have sold D. are sold

22. After I found all the information I needed, I _____ the computer.
A. turned off B. switched on C. looked for D. put off

Mark A, B, C or D on your sheet to indicate the word(s) **CLOSEST** in meaning to the underlined word(s)

23. Do you know how fast can a UFO travel?
A. stop B. happily C. slowly D. quickly

24. Button decided to continue with his studies for another other planets.
A. get on B. carry out C. go on D. turn off

Mark A, B, C or D on your sheet to indicate the word(s) **OPOSITE** in meaning to the underlined word(s)

25. Who will be the first to step on Mars?
A. easily B. last C. busy D. lucky

26. She is still weak after her illness.
A. thin B. strong C. fat

Mark A, B, C or D indicate the most suitable response to complete each of the following exchanges.

27. A: Would you like to have lunch with us on the moon? B: _____.
A. All right B. Yes, I would C. No, I wouldn't like D. Yes, I'd love to

28. A: "Congratulations on your winning" -B: "_____."
A. You're welcome B. Thanks C. No, thanks D. Yes, of course

Read the passage and mark the letter A, B, C or D on your answer sheet to indicate the correct answer

How many planets are there in our galaxy? That's a tricky question to answer. Are there other planets that support life? That's exactly what the Kepler mission hopes to discover. NASA launched the Kepler space telescope, designed to find habitable planets, in 2009. So far it has discovered five new Earth-sized planets beyond our Solar System. These planets are hotter than the Earth - much too hot for life as we know it. The Kepler team predict that they will need at least three years to find an Earth-like planet.

The simplest requirement for a planet to have life is for there to be liquid water so the distance from the planet's sun and therefore temperature is important. There also needs to be the correct amount of air. If a planet is as small as Mars (half the size of Earth) its weak gravity means that it can't hold on to air molecules. If a planet is Neptune-sized (four times bigger than Earth) it has very strong gravity and too much air. So size matters too. The cost of the mission is approximately six hundred million dollars. It is scheduled to observe until 2013 but this could be extended. Will we be sad if we discover we are alone in our galaxy or happy if we find that we share it with other life forms?

29. What is the passage about?

A. Planets in our Solar System C. Space exploration to find habitable planets
B. The difference between Earth and other planets D. NASA's missions to explore the outer planets

30. The Kepler space telescope is looking for.

A. new planets in our galaxy C. liquid water on other planets
B. life on other planets D. Earth-sized planets in the Solar System

31. Kepler has found five planets that.

A. has water and air C. are not too far away from the Earth
B. are similar to Earth D. are not in our Solar System

32. The Kepler team predict that they will need to find an Earth-like planet.

A. three years and possibly longer C. no more than three years
B. as much as three years D. approximately three years

33. Which of the following statements is **NOT** true?

A. The planet can support life if it has water and air. C. Earth is four times as big as Neptune.
B. A very small planet will not have enough air. D. Kepler mission is scheduled to end in 2013.

Mark the letter A, B, C or D on your answer sheet to indicate the underlined part that needs correction

34: Mr. Thanh said that he could(A) visit mars with(B) his old(C) friends next week(D).

35. We don't (A) really (B) have money enough(C) to buy (D) this house

36. The main character in(A) the novel is an(B) girl who makes friends(C) with some aliens from(D) a planet.

37: Many(A) people said that they will have(B) a trip to the(C) Moon the next year or in(D) the future.

Mark letter A, B, C or D indicate the sentence that is closest in meaning to the original sentence

38. ***He said to me, "I must finish these works on time."***

A. He said to me that I must finish these works on time.
B. He said to me that he must finish these works on time.
C. He said to me that he had to finish those works on time.
D. He said to me that I must finish those works on time.

39: ***There was a cow on the street. All the cars stopped.***

A. As there was a cow on the street, so all the cars stopped.
B. There was a cow on the street, but all the cars stopped.
C. Though there was a cow on the street, all the cars stopped.
D. Because there was a cow on the street, all the cars stopped

40. ***"They will build a new English center here," he said.***

A. He said they would build a new English center here. B. He said they build a new English center here.
C. He said they would build a new English center there. D. He said they built a new English center here.