

ĐỀ THI HỌC KÌ 2 – ĐỀ SỐ 2

MÔN: TIẾNG ANH 7 GLOBAL SUCCESS

BIÊN SOẠN: BAN CHUYÊN MÔN LOIGIAIHAY.COM

I. Choose the word whose underlined part is pronounced differently.

1. A. amazing B. around C. against D. spacious
 2. A. serious B. question C. stressful D. dense

II. Choose the word that has a different stressed syllable from the rest.

3. A. atmosphere B. melody C. carnival D. recommend
 4. A. allergy B. depression C. unusual D. performer

III. Choose the best option (A, B, C or D) to complete each of the following questions.

5. Good living standard helps people to _____ healthy and to live longer.
 A. live B. stay C. take D. make
6. _____ youngest boy has just started going to _____ school.
 A. The – Ø B. a – Ø C. Ø – the D. an – Ø
7. Have you got _____ pen, or would you like to borrow _____?
 A. your - mine B. yours - my C. yours - mine D. your - my
8. What will our transport _____ look like in the future?
 A. system B. benefit C. problem D. part
9. Emissions from vehicles have negative _____ on the environment.
 A. tasks B. effects C. benefits D. problems
10. The teacher is _____ a talk about how to save energy.
 A. doing B. taking C. giving D. making
11. The festival is _____ every year at the end of October.
 A. taken B. held C. made D. done
12. We adore winter _____ the cold.
 A. in spite of B. although C. however D. but
13. That horror film is too _____ for me.
 A. hilarious B. frightening C. romantic D. moving
14. Let's _____ a look at the film section of the paper.
 A. do B. use C. spend D. take
15. They often choose _____ cars with bigger engines to get higher speed.
 A. slower B. faster C. smaller D. worse

IV. Write the correct form of the words in brackets.

16. When too many people live in a small place, _____ can become very difficult. (LIVE)

17. He is a _____ student because he goes to class every day. (REGULARLY) regular
18. Coal will be _____ by another renewable source of energy in the future. (REPLACE)
19. How many _____ are there in the program tonight? (PERFORM)
20. A man in a silver sports car _____ into a lady in a big blue truck in the middle of the intersection yesterday. (CRASH)

V. Read the following passage and choose the best answer to fill in each blank.

You use energy every day. Energy is the ability (21) _____ change. When you ride a bike, you use energy from your body to make the bike move. Your parents use heat energy to change the food (22) _____ raw to cooked.

Not all energy is used as soon as you get it. Sometimes energy is (23) _____ to be used later, stored energy can be chemical energy stored in a battery or in your body. It can also be potential energy. Potential energy is based on (24) _____ position of the object. A soccer player standing ready to kick a ball has potential energy.

Energy of motion is also called kinetic energy. Potential energy converts, or changes into, kinetic energy when the thing or person begins to move. When the soccer player kicks the ball, kinetic energy is at work. Energy often changes forms. When you (25) _____ the light, electricity converts into light. When you eat, chemical energy from your food converts into thermal and mechanical energy that allows you to move and work.

21. A. cause B. to cause C. causing D. caused
22. A. from B. in C. with D. by
23. A. saved B. kept C. stored D. made
24. A. the B. a C. an D. x
25. A. switch off B. switch over C. switch back D. switch on

VI. Read the passage and decide whether the statements are True or False.

Flying cars aren't just science fiction anymore. Terrafugia, based in the United States, is developing a readable aircraft called the Transition. The vehicle has two seats, four wheels and wings that fold up, so it can be driven like a car. Terrafugia first began to work on the Transition in 2006 and has come closer than anyone to making the flying car a reality. The company uses special tires and glass that are lighter than normal automotive ones, which makes it easier for the vehicle to fly. An owner needs to pass a test and complete 20 hours of flying time to be able to fly the Transition. The Transition can reach around 70 miles per hour (mph) on the road and 115 mph in the air. On the ground, it gets 35 miles per gallon.

26. The Transition has room for four passengers.
27. Terrafugia has worked on the Transition since 2006.
28. The flying car uses special tires and glass.
29. All drivers of the Transition will only have to pass a test to get a license.
30. The Transition will go faster in the air than on the road.

VII. Complete each of the following sentences using the cues given. You can change the cues and use other words in addition to the cues to complete the sentences.

31. Overpopulation/ bring/ many problems/ like/ crimes/ unemployment.

=> _____.

32. Modern/ means of transport/ be/ very strange/ me.

=> _____.

33. Like/ any/ other type/ power,/ solar energy/ have/ own/ disadvantage.

=> _____.

34. Animated character/ can/ animal/ tree/ or/ any household items,/ and/ they/ can/ talk/ like/ human being.

=> _____.

35. have/ trip/ hometown/ brother/ two days ago.

=> _____.

IX. Listen and complete the text with **NO MORE THAN TWO WORDS**.

Overpopulation is a real problem. It could kill the Earth. Very soon, there will be too many people and not (36) _____.

There won't be enough farms to grow food for everyone. We'll eat all of the fish in the sea. And our pollution will cause more (37) _____. I think we are in a very serious situation.

I don't know what the answer is. Our leaders don't seem too (38) _____. They never see the bigger picture.

The world's population is exploding, and explosions cause great damage.

More and more people are living longer and longer. We have better (39) _____. Our scientists have found cures to many diseases. There are many reasons. What we really need to do is to think about how overpopulation (40) _____ the Earth.

-----THE END-----