

E7- TEST 2 UNIT 11

I. Find the word which has a different sound in the part underlined.

1. A. traff <u>ic</u>	B. same	C. cr <u>ash</u>	D. jam
2. A. let	B. jet	C. vehicle	D. success
3. A. foot	B. scooter	C. shoot	D. food
4. A. sky	B. fly	C. by	D. hymn
5. A. vehicle	B. rehearse	C. helicopter	D. perhaps

II. Choose the word which has a different stress pattern from the others.

6. A. advantage	B. atmosphere	C. motorbike	D. generate
7. A. effective	B. regular	C. different	D. serious
8. A. population	B. education	C. development	D. satisfaction
9. A. countryside	B. natural	C. changeable	D. dioxide
10. A. renewable	B. artificial	C. unfortunate	D. continuous

III. Choose the correct answer.

11. People won't use flying cars _____ the year 2050.
A. before B. after C. during D. until
12. The city is facing serious _____ problems.
A. pollution B. polluted C. pollute D. pollutant
13. We believe that urban transport pods can travel _____ around 30kph.
A. with B. at C. in D. on
14. Do you think the _____ price will increase next month?
A. fossil fuels B. gases C. fuel D. natural gases
15. We will use more _____ energy in the future.
A. solar B. sunny C. sun D. sunlight
16. A jet pack doesn't _____ a lot of space.
A. have B. bring C. take D. occur
17. Which _____ of transport do you think will be used in the future?
A. mean B. meaning C. meanings D. means
18. We are looking for types of vehicles that help us to avoid _____.
A. traffic B. traffic jam C. rush hours D. walking
19. The Segway, which is a _____ vehicle, will be a success.
A. two-wheels B. two wheels C. Two wheel D. two-wheeled
20. Which the Segway, the driver pulls the handle to go back or pushes it to go _____.
A. forward B. backward C. round D. fly
21. I think we _____ have electric taxis very soon.
A. may B. might C. will D. would
22. With teleportation, you disappear at a place, and then _____ in another place seconds later.
A. appears B. appeared C. reappear D. reappears
23. Every day over 1,000 new cars add to the city and the city of over 20 million people is getting more and more _____.
A. expensive B. famous C. difficult D. gridlocked
24. My brother and I often come to school _____.
A. at B. in C. by D. on
25. Skycycling tubes will be easy _____.
A. drive B. to drive C. ride D. to ride
26. The white cat is Helen's, and the black cat is _____.
A. my B. I C. mine D. of mine
27. We try to make the future green by using vehicles or kinds of energy that are _____.
A. environmentally friendly B. environment friendly

C. environmentally friendship D. environmental friendly

28. This is Linda's hat, and those shoes are _____.
 A. her B. hers C. our D. their

29. It will be _____ to ride a jet pack in bad weather because it doesn't have a roof.
 A. enjoyable B. pleasant C. unpleasant D. comfortable

30. A sky safety system can help cars to _____ traffic jams and crashes.
 A. prevent B. have C. use D. take

IV. Choose the correct completion in the brackets.

1. Is this (**your/ yours**) _____ pen?
2. Please give this dictionary to Mary. It's (**her/ hers**) _____.
3. A: Don't forget (**your/ yours**) _____ hat. Here.
 B: No, that's not (my/ mine) _____ hat. (**My/ mine**) _____ is green.
4. A: Please take this wood carving as a present from me. Here you are. It's (**your/ yours**) _____
 B: Thank you.
5. A: Isn't that the Smith's car? That one over there. The blue one.
 B: No, that's not (**their/ theirs**) _____. (**Their/ Theirs**) _____ car is dark blue.

V. Complete the sentences with the words or phrases in the box.

fly	sail	got off	a traffic jam	exercise	got on
driving	seat belt	cycle	ride	parked	train

1. I learned to _____ a bike when I was six
2. David _____ the taxi and gave the driver the address of his hotel
3. "Are you going by train?" "No, I'm _____."
4. Tom _____ the bus at the wrong bus stop, so he walked from there to school.
5. She has to _____ thousands of miles every year for her job.
6. Cycling is my favourite form of _____.
7. Do you know how to fasten your _____?
8. Wouldn't it be quicker to go by _____?
9. He managed to _____ the boat between the rocks.
10. I was stuck in _____ for an hour yesterday.
11. A red truck was _____ home through the park.

VI. Read the text and answer the following questions.

AeroMobil is a beautiful flying car. It can be changed very quickly from a car to a plane only about minutes, and it can give you freedom to move. AeroMobil is a flying car that can use roads for cars and runways for planes. As a car, it can fit in any standard parking space, use regular gasoline, and can be used in road traffic just like any other car. As a plane, it can use airport in the world, but can also take off and land using any grass trip or paved surface just a few hundred meters long.

1. What is AeroMobil?
2. What can it give you?
3. How long does it take AeroMobil to change from a car to a plane?
4. What characteristics does AeroMobil have as a car?
5. When can AeroMobil take off or land besides an airport?

VII. Read the following passage then tick the correct answers: true (T), or false (F).

‘Sky Whale’ is a plane with four engines that can carries over 700 people. The airplane will exist for short distances between cities. The technology will use eco-engines with *energy recovery systems* which are able to *feed back* to the planes themselves.

With a capacity to transport a large number of passengers, like a train of high speed, ‘Sky Whale’ will be a safer type of planes for the future.

We will also have *supersonic planes* which are *transcontinental* or *transoceanic*. They can fly at very high *altitudes* more than 30,000 metres and at *record speeds*. The engines which can change according to the situations are called intelligent engines.

*New words:

1. *energy recovery systems*: Hệ thống thu hồi năng lượng
2. *feed back*: cung cấp trở lại
3. *With a capacity to transport*: với khả năng chuyên chở
4. *supersonic planes*: máy bay siêu thanh
5. be *transcontinental*: xuyên lục địa
6. be *transoceanic*: xuyên đại dương
7. *altitudes*: độ cao
8. *record speeds*: tốc độ kỉ lục

True/ False

1. ‘Sky Whale’ can carry a large number of passengers.
2. The airplane will be used for long distances between cities because it has four engines
3. ‘Sky Whale’ can travel at a high speed.
4. Transcontinental planes can fly at the maximum altitude of 3,000 metres and at record speeds.
5. Intelligent engines are the ones that can change according to the situations.