



A. will be worked      B. will be working      C. won't work      D. won't be working

Question 12: A film on energy sources \_\_\_\_\_ tomorrow.

A. will show      B. will be showing      C. will be shown      D. won't show

Question 13: We should reduce the use of \_\_\_\_\_ at home to help the environment.

A. electric      B. electrical      C. electrically      D. electricity

Question 14: Remember \_\_\_\_\_ the light before leaving the room.

A. turning on      B. to turn on      C. to turn off      D. turning off

Question 15: Natural gas is limited, and it is harmful \_\_\_\_\_ the environment.

A. for      B. in      C. with      D. to

Question 16: You must wear a helmet when getting \_\_\_\_\_ a motorbike.

A. in      B. at      C. to      D. on

**Mark the letter A, B, C or D on your answer sheet to indicate the most suitable response to complete each of the following exchanges.**

Question 17: - When will we have flying car? - \_\_\_\_\_

A. As soon as possible.      B. Maybe sooner than you think.  
C. Always on its way, I guess.      D. I don't think much about it.

Question 18: - Is it difficult to reduce our carbon footprint? - \_\_\_\_\_

A. Don't worry.      B. Not at all. Just practicing the 3R's.  
C. It's not if we still rely on fossil fuels.      D. I'm not sure. What will happen?

**Mark the letter A, B, C or D on your answer sheet to indicate the word(s) CLOSEST in meaning to the underlined word(s) in each of the following questions**

Question 19: These alternative energy sources can offer abundant amounts of clean, safe electricity.

A. expensive      B. dangerous      C. plentiful      D. limited

Question 20: Will flying car help us solve the traffic jams?

A. traffic lights      B. congestion      C. accidents      D. vehicles

**Mark the letter A, B, C or D on your answer sheet to indicate the word(s) OPPOSITE in meaning to the underlined word(s) in each of the following questions**

Question 21: The Shinkansen bullet train, a high-speed passenger train of Japan, can reach a speed of 320 km/h.

A. fast      B. quickly      C. low      D. slow

Question 22: We are trying to find cheap and effective types of energy.

A. inexpensive      B. exhaustible      C. expensive      D. polluting

**Read the following passage and mark the letter A, B, C, or D on your answer sheet to indicate the correct answer to each of the questions**

Right now, a private company is developing something called ET3. ET3 stands for Evacuated Tube Transport Technology.

The ET3 system would reportedly be able to take passengers from New York to Beijing in just two hours. Here is how it **works**. A vacuum tube goes all the way from New York to Beijing. The tube is only a few meters wide. Capsules move through the tube. Six people can sit in one capsule. The capsules use electricity instead of gasoline. For international travel, the capsules can travel at about 6,500 kilometers per hour. That is much faster than an airplane!

So how can these capsules travel so fast? The answer is that there is no air inside the tube. When airplanes fly, they have to move through the air. The air resistance slows the airplanes down. Because there is no air in the ET3 tubes, the capsules are able to move at a very high speed. Besides, the capsules are quite light. They only weigh 183 kilograms.

Of course, ET3 doesn't exist yet. Developers still have to solve a lot of problems. The biggest problem is that right now, ET3 would be far too expensive. In order to make ET3 cheaper, we will need much better technology. Maybe someday, you will be able to have lunch in New York and dinner in Beijing.

Question 23. Why is ET3 clean?

A. It is made of a clean kind of material.	B. It uses a cleaner kind of gasoline.
C. It doesn't use gasoline or electricity.	D. It uses electricity.

Question 24. The word "works" in paragraph 2 is closest in meaning to \_\_\_\_\_.

A. travels	B. operates	C. earns money	D. succeeds
------------	-------------	----------------	-------------

Question 25. All of the following are factors that make ET3 travel fast EXCEPT \_\_\_\_\_.

A. there is no air inside the tube	B. the capsule is quite light
C. traveling takes place in the air	D. there is no air resistance during the trip

Question 26. What is a problem with ET3?

A. It is far too expensive.	B. We don't know how to build it capsules.
C. It is far too loud.	D. Most people don't want to use it.

Question 27. What can be inferred from the passage?

A. There is still a lot to do before putting ET3 into operation.
B. In the future, people will mainly use ET3 to travel abroad.
C. ET3 won't be used domestically due to its high cost.
D. ET3 will soon be cheaper.

**Read the following passage and mark the letter A, B, C, or D on your answer sheet to indicate the correct word or phrase that best fits each of the numbered blanks**

Everybody has a carbon footprint- it's the (28) \_\_\_\_\_ of carbon dioxide we produce with any action or activity. (29) \_\_\_\_\_ carbon dioxide contributes to 'greenhouse gases', our carbon footprints have a direct impact (30) \_\_\_\_\_ the environment. You can estimate your carbon footprint on any number of popular websites: if it's (31) \_\_\_\_\_, then you are probably leading a relatively green lifestyle. But (32) \_\_\_\_\_ happens if it's big?

Question 28. A. number	B. quality	C. amount	D. period
Question 29. A. As	B. Although	C. Nevertheless	D. Due to
Question 30. A. for	B. to	C. on	D. in
Question 31. A. small	B. large	C. free	D. fine
Question 32. A. when	B. what	C. why	D. how

**Mark the letter A, B, C or D on your answer sheet to choose the sentence that is similar in meaning to the one given.**

**Question 33.** This is her big and beautiful house.

- A. This big and beautiful house are her.
- B. This big and beautiful house is her.
- C. This big and beautiful house is hers house.
- D. This big and beautiful is hers.

**Question 34.** In spite of her young age, she performs excellently.

- A. Although her young age, she performs excellently.
- B. Despite she is young, she performs excellently.
- C. Though she is young, she performs excellently.
- D. Because her young age, she performs excellently.

**Question 35.** The end of the film was quite boring.

- A. I found the end of the film quite bored.
- B. It is quite boring to watch the end of the film.
- C. I found the end of the film boring.
- D. I thought the end of the film boring.

**Question 36.** Scientists will find solutions to reduce pollution in our city.

- A. Solutions will be found to reduce pollution in our city by scientists.
- B. Solutions will be finding to reduce pollution in our city by scientists.
- C. Solutions will be finded by scientists to reduce pollution in our city.

D. Solutions to reduce pollution in our city by scientists will be finding.

**Mark the letter A, B, C or D on your answer sheet to indicate the sentence that is made from the given cues.**

**Question 37.** It/ over 800 km/ Ho Chi Minh City/ my town.

- A. It over 800 km from Ho Chi Minh City to my town.
- B. It is over 800 km from Ho Chi Minh City to my town.
- C. It is over 800 km between Ho Chi Minh City and my town.
- D. It over 800 km between Ho Chi Minh City and my town.

**Question 38.** 3 p.m tomorrow/ my father/ install/ solar panels/ our roof

- A. At 3 p.m tomorrow, my father will be installed solar panels on our roof.
- B. At 3 p.m tomorrow, my father will install solar panels in our roof.
- C. At 3 p.m tomorrow, my father will installing solar panels in our roof.
- D. At 3 p.m tomorrow, my father will be installing solar panels on our roof.

**Question 39.** There/ used/ be/ bus station/ city center

- A. There was used to be a bus station in the city center.
- B. There used to was a bus station in the city center.
- C. There used to be a bus station in the city center.
- D. There used to be a bus station on the city center.

**Question 40.** Skycycling tubes/ easy/ drive/ environmental/ friendly

- A. Skycycling tubes will be easy to drive and environmentally friendly.
- B. Skycycling tubes will be easy driving and environment friendly.
- C. Skycycling tubes will be easy to drive and environmentally friendly.
- D. Skycycling tubes is easy driving and environmentally friendly.

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