

## REVIEW UNIT 11: TRAVELLING IN THE FUTURE - TEST 2

Môn: Tiếng Anh – Lớp 7 Bộ sách: Global Success

Thời gian làm bài: 60 phút

### **A. LISTENING (2 points)**

**PART 1. Listen to the recording about future transport and decide whether the statements are True (T) or False (F) according to what you have just heard . You will listen to the recording TWICE. (1.0 point)**

(NB) Question 1. The speaker describes how skyTrains work.

(NB) Question 2. SkyTrains will run underground like normal trains.

(NB) Question 3. The pods in the skyTran system can carry four people.

(NB) Question 4. One advantage of skyTran is that it causes less air pollution.

(TH) Question 5. The talk is mainly about a clean and modern way to travel in cities.

**PART 2. You will hear a short conversation about travelling in the future and circle the right answer (A, B, C, or D) for each of the questions according to what you have just heard. You will listen to the recording TWICE. (1.0 point)**

**(NB) Question 6:** What does Mai think people will use to go to school in the future?

- A. Buses
- B. Walkcars
- C. Hyperloops
- D. Motorbikes

**(NB) Question 7:** Why does Minh like the idea of hyperloops?

- A. They are slow and safe
- B. They work in all weather
- C. They are super fast and quiet
- D. They are cheap to build

**(NB) Question 8:** Why are walkcars good for cities?

- A. They fly above buildings
- B. They are easy to carry and use
- C. They carry many passengers
- D. They run without power

**(NB) Question 9:** What transport does Minh say is not realistic for school students?

- A. Hyperloop
- B. Flying car
- C. Walkcar
- D. Helicopter

**(TH) Question 10:** What is the main idea of the conversation?

- A. How transport is today
- B. Transport for tourists
- C. Different future transport options
- D. Problems with traffic now

## **B. KNOWLEDGE OF LANGUAGE (1.6 points)**

**PART 1: Read the following advertisement/ announcement and mark the letter A, B, C and D on your answer sheet to indicate the option that best fit each of the numbered blanks (0.8 point)**

### **Explore the Future of Transport at Our Exhibition!**

Announcement: Modern Transport Day 2050

Come and explore the most advanced transport inventions at our exhibition! One of the highlights is the (11) \_\_\_\_\_ — a small, modern device that you can stand on to ride to school or work. It's light, fun, and great for short distances.

We also introduce a (12) \_\_\_\_\_, which moves through the sky above buildings. It helps reduce traffic jams and saves travel time.

Future transport will be smart and eco-friendly. Many vehicles will have (13) \_\_\_\_\_ systems that allow them to drive automatically. In the future, we believe that these types of transport (14) \_\_\_\_\_ the best choices for city travel.

**(NB) Question 11.**

A. walkcar      B. car      C. motorbike      D. ship

**(NB) Question 12.**

A. submarine      B. skyTran      C. bicycle      D. truck

**(NB) Question 13.**

A. self-driving      B. driver      C. steering wheel      D. passenger

**(TH) Question 14.**

A. will be      B. will becoming      C. are      D. will become

**PART 2: Read the following leaflet and mark the letter A, B, C or D on your answer sheet to indicate the option that best fits each of the numbered blanks (0.8 point)**

**Explore Amazing Travel Ideas!**

In the year 2050, we might travel using advanced and eco-friendly transport. One popular invention will be the (15) \_\_\_\_\_ car that can fly above buildings and avoid traffic.

For longer trips, people may use a (16) \_\_\_\_\_ ship that sails quietly using solar energy. These ships help reduce pollution and save fuel.

Young students will enjoy using personal vehicles like walkcars or hoverboards. These means of transport (17) \_\_\_\_\_ easy to use and fun to ride.

Personally, I think I'll have a smart flying scooter. I hope it will be faster and cooler than (18) \_\_\_\_\_.

**(NB) Question 15.**

A. flying      B. fast      C. skyTran      D. electric

**(NB) Question 16.**

A. dangerous      B. bamboo      C. solar-powered      D. fun

**(NB) Question 17.**

A. is      B. will be      C. are      D. be

**(TH) Question 18.**

A. theirs      B. her      C. mine      D. ours

**C. READING (3 points)**

**PART 1.** 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 following questions from 19 to 24. (1.2 points) 140w

A rocket needs fuel to create power for its engine. The fuel is burned inside a special chamber, and when it burns, it produces gases with extremely high pressure. These gases are then released through the bottom of the rocket engine where the opening is located. Because the gases move out so quickly and with such great force, the rocket is pushed in the opposite direction—upward. This powerful upward movement allows the rocket to overcome the force of gravity and lift off the ground into the sky. The force that pushes the rocket upward is called thrust. Thrust must be strong enough to beat gravity, which tries to pull everything down. Unlike airplanes, rockets do not need wings to fly. They rely completely on the power of the burning fuel and the pressure it creates. This is what makes rockets powerful and different from other flying vehicles.

(Adapted from futurelang)

**(NB) Question 19.** A rocket needs \_\_\_\_\_ to make power for its engine.

A. air      B. water      C. fuel      D. light

**(NB) Question 20.** The gases from the rocket engine go out through \_\_\_\_\_.

A. the top of the rocket  
B. the bottom of the rocket  
C. the rocket wings  
D. the engine sides

**(NB) Question 21.** The force that pushes the rocket upward is called \_\_\_\_\_.

A. gravity      B. power      C. thrust      D. engine

**(TH) Question 22.** The word “overcome” in the passage is closest in meaning to \_\_\_\_\_.

A. defeat      B. change      C. avoid      D. create

**(TH) Question 23.** What is TRUE according to the passage?

A. Rockets need wings to fly.  
B. Rockets work only with wind power.  
C. Rockets rely on fuel to create thrust.  
D. Rockets move slower than airplanes.

**(TH) Question 24.** What is the main idea of the passage?

A. How airplanes use wings to fly  
B. Why rockets are lighter than planes

- C. The way rockets fly using thrust
- D. The design of a rocket engine

**PART 2. Read the following passage about new ways to learn and mark the letter A, B, C, D on your answer sheet to indicate the best answer to each of the following questions from 25 to 29. (1.0 point) 150w**

Robert is a taxi driver in London. He works six days a week and can start and finish his work at any time he prefers, as long as he completes the required hours. Since London is a very busy city, he often works overtime on Saturdays to earn extra money. Driving a taxi in the city is both difficult and dangerous. Traffic is often heavy due to construction sites and accidents. When it rains or snows, the roads become slippery and hard to drive on. Sometimes, Robert has to deal with drunk passengers who refuse to pay. However, most of his passengers are friendly and often tip him well. Robert enjoys his job because it gives him flexibility and daily interaction with people. But lately, he has been suffering from back pain, which makes driving uncomfortable. He has started to wonder if he is getting too old for the job he once loved so much.

(Adapted from futurelang)

**(TH) Question 25. What is the main idea of the passage?**

- A. Robert works in an office in London.
- B. Robert is having fun driving his taxi.
- C. Robert's job as a taxi driver is easy and safe.
- D. Robert works hard and faces many difficulties as a taxi driver.

**(NB) Question 26. Robert works six days a week and can \_\_\_\_\_.**

- A. start and finish work at any time
- B. drive only in the morning
- C. never choose his hours
- D. get paid more than other jobs

**(NB) Question 27. The roads become dangerous when \_\_\_\_\_.**

- A. the weather is sunny
- B. the roads are dry
- C. it rains or snows
- D. Robert works in the morning

**(NB) Question 28. What problem does Robert sometimes face with passengers?**

- A. They talk too much.

- B. They refuse to pay him.
- C. They get out early.
- D. They sleep in the taxi.

**(TH) Question 29.** The word “tip” in the passage is closest in meaning to \_\_\_\_\_.

- A. pay extra money
- B. borrow a car
- C. cancel the ride
- D. take a break

**PART 3.** Read the following passage about a *skyTran* system work and mark the letter **A, B, C, or D** on your answer sheet to indicate the correct option that best fits each of the numbered blanks from 30 to 33. (0.8 point)

Thinking about future transport is exciting. (30) \_\_\_\_\_, people wonder if we'll still be flying planes or driving smart cars between cities like Paris and London. NASA is working on SkyTrain, a system that moves at high speeds and uses less energy. (31) \_\_\_\_\_, it can carry as many passengers as a six-lane highway.

Flying cars may also be common. They can take off without a runway. Zhu Wenxi and Lai Zexi have created a solar-powered flying car. It may be expensive, but it will help avoid traffic. Meanwhile, electric minibuses and eco-taxis are being tested to reduce pollution. These vehicles are designed with (32) \_\_\_\_\_ to avoid traffic and save energy. (33) \_\_\_\_\_, many people believe future transport will be safer and greener.

(Adapted from futurelang)

**(TH) Question 30:**

- A. Although people like current transport
- B. Since people have many options
- C. When people plan for holidays
- D. As technology keeps changing

**(TH) Question 31:**

- A. While this is still new
- B. Because it is safe
- C. Although it looks like a train
- D. In fact, it is very advanced

**(TH) Question 32:**

- A. smart features
- B. high noise

- C. low engines
- D. heavy doors

**(TH) Question 33:**

- A. In addition
- B. On the other hand
- C. For example
- D. In contrast

**D. WRITING (1.4 points)**

**PART 1.** Mark the letter A, B, C or D on your answer sheet to indicate the best arrangement of utterances or sentences to make a meaningful exchange or text in each of the following questions from 34 to 35. (0.4 point)

**(TH) Question 34:**

- a. The solar-powered ship is a modern invention that uses sunlight to move.
- b. That's great! It must be eco-friendly.
- c. Yes, it is. It doesn't cause pollution.
- d. Have you heard about the solar-powered ship?
- e. No, what is it?
- f. It moves quietly and doesn't use petrol or gas.

- A. d - e - a - b - c - f
- B. a - d - b - e - c - f
- C. d - a - b - c - e - f
- D. e - d - a - f - c - b

**(TH) Question 35:**

- a. The hyperloop is a fast transport system.
- b. How fast can it go?
- c. It can travel at more than 1,000 km per hour.
- d. That's amazing! Is it safe?
- e. Yes, it's designed with modern technology and is very safe.

- A. a - b - c - d - e
- B. a - c - b - d - e
- C. b - a - c - d - e
- D. a - b - d - c - e

(VD) PART 2 .Writing a paragraph of 60 to 80 words about the advantages of the means of transport you have chosen. You might use the following suggestions. (1.0 point)

### USEFUL LANGUAGE:

- skyTrans / bullet train / flying car / walkcar
- green / eco-friendly
- fast and comfortable
- has autopilot / runs on electricity
- avoid traffic jams
- carry many passengers
- a great way to travel in the future

### OUTLINE

**Introduction:** I think people will like travelling by + [means of transport] in the future because...

#### Body:

- First: green → runs on electricity.
- Second: safe and comfortable → has modern features like autopilot.
- Third: convenient → carries many passengers → avoid traffic jams.

**Conclusion:** Though it may be expensive, its benefits make it a top choice for the future.

#### Writing sample:

I think people will like travelling by **skyTrans** in the future because it has many advantages.

First, it is green because it runs on electricity.

Second, it is safe and comfortable because it is modern with an autopilot function and has its own tracks.

Third, it can carry a lot of passengers, so road users can avoid traffic jams.

Though some people might think it is expensive, these advantages will make it the means of transport in the future.

.....  
.....  
.....  
.....  
.....  
.....  
**THE END.**