

TEST 10

Part 1**USE OF ENGLISH**

Choose the option (A, B, or C) that best completes each of the following sentences. (15 points)

1. 200 divided by 5 40.
A. is equalling B. equal C. equals
2. The journey from our school to the farm will 2 hours.
A. lose B. spend C. take
3. How much is a night the Dubai undersea hotel?
A. at B. in C. Both are correct
4. This car model can reach of 200 km/h.
A. distances B. speeds C. journeys
5. Would you like to experience a desert sunset on a sand dune?
A. buggy B. submarine C. underground
6. In the future, you have to wear a that flies you to the sky.
A. hyperloop B. hoverboard C. jetpack
7. The Smiths arrived Paris early in the morning.
A. at B. in C. on
8. Travelling train is fun as you can enjoy the scenery.
A. in B. with C. by
9. Vacations in the future will be very different now.
A. from B. with C. over
10. The meal yesterday us around \$40.
A. costs B. cost C. is costing
11. The precious diamond was stolen yesterday and five were interviewed.
A. thieves B. reporters C. suspects
12. What does the notice say?
 - Be careful to take your belongings with you before you get off the train.
 - Nothing should be taken until you leave the train.
 - Anything left on the train will be removed.
13. What does the notice say?
 - The hoverboard for sale is broken.
 - Call the owner to know the condition of the hoverboard.
 - The black hoverboard for sale still works well.

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

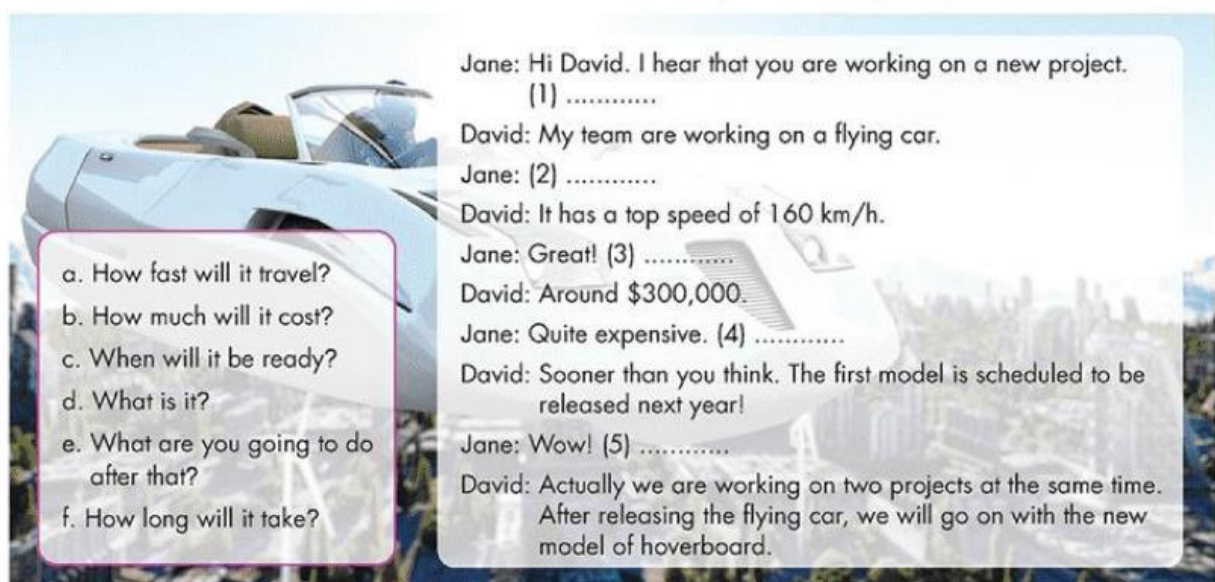
14. A. desert B. buggy C. resort
15. A. thirteen B. twenty C. hundred

Make sure you
leave nothing behind
when leaving
the train.



Part 2 SPEAKING

Complete each blank in the following dialogue with an appropriate question from the list. There is ONE EXTRA question. (10 points)



Jane: Hi David. I hear that you are working on a new project.
 (1)
 David: My team are working on a flying car.
 Jane: (2)
 David: It has a top speed of 160 km/h.
 Jane: Great! (3)
 David: Around \$300,000.
 Jane: Quite expensive. (4)
 David: Sooner than you think. The first model is scheduled to be released next year!
 Jane: Wow! (5)
 David: Actually we are working on two projects at the same time. After releasing the flying car, we will go on with the new model of hoverboard.

Options:

- How fast will it travel?
- How much will it cost?
- When will it be ready?
- What is it?
- What are you going to do after that?
- How long will it take?

Part 3**WORD FORMS**

Supply the correct forms of the given words. (10 points)

- Robots help humans explore the _____ world. (SEA)
- People should get out of their cars and use other types of _____. (TRANSPORT)
- The jetpack can move at a _____ speed. (SURPRISE)
- The future generations will travel _____ from us. (DIFFERENT)
- Peter always feels _____ in planes so he never gets on one. (SAFE)

Part 4**READING COMPREHENSION**

1. Read the following passage and decide whether each of the statements 1-5 is TRUE or FALSE. (5 points)

Self-driving vehicles can drive themselves without human control. Those vehicles use sensors and software to control themselves. Sensors, like radars, are used to create a map of the surroundings. Then they send information to the software. The software processes the information and sends instructions to the vehicle's "actuators". The actuators drive the cars. The software also makes sure that the cars follow traffic rules and can handle obstacles in their paths. The technology is still under development.

- Sensors and software are two important parts of self-driving vehicles.
- Sensors are compared with radars.
- The actuators receive information from the sensors.
- Self-driving cars can avoid obstacles.
- So far, there hasn't been a fully self-driving vehicle.



TEST 10

2. Choose the option (A, B, or C) that best completes each numbered blank in the passage. (10 points)

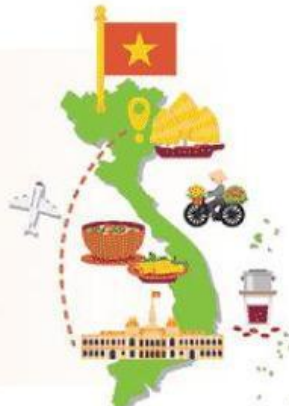
Space tourism is becoming a reality and a ticket to one-week stay (6) space may (7) up to \$20 million. This means that going to space will be the most expensive vacation one may ever (8) However, scientists are (9) about the safety of the vehicle. The lower gravitational forces in outer space can also put tourists' health at (10)

- 6. A. on B. in C. at
- 7. A. spend B. cost C. sell
- 8. A. make B. get C. take
- 9. A. worried B. afraid C. frightened
- 10. A. danger B. threat C. risk



3. Fill in each blank with ONE suitable word. (10 points)

Tuan has a pen pal, Vinh, who lives in Hanoi. Tuan wants to travel from Ho Chi Minh City to Hanoi to visit Vinh. He has to take different means of transportation. First, he (11) bus number 152 from Ben Thanh Market to Tan Son Nhat airport. After getting (12) at the airport, he waits for two hours for his plane to leave. The (13) between Ho Chi Minh City and Hanoi is around 1,600 kilometers. Because the plane travels at a (14) of 800 km/h, it takes him around (15) hours to arrive in Hanoi.



Part 5 **WRITING**

1. Rearrange the given words and phrases to make a complete sentence. (10 points)

1. from San Francisco/a half hours./to Los Angeles/take/than six/A car journey/and/will/less

→ _____

2. on/People/travel/by/desert vacations./will/self-driving cars

→ _____

3. kinds/in the near future?/be/of transportation/What/will/there

→ _____

4. called/A high-speed train/is/travels/through/a hyperloop./that/big tubes

→ _____

5. like/What places/you/to/explore?/would

→ _____

2. Make a suitable question for the underlined part in each of the following sentences. (10 points)

6. The car travels at 100 km/h.

→ _____?

7. The new model will cost \$200,000.

→ _____?

8. It took us 3 hours to walk to the school.

→ _____?

9. It's 6 kilometers from my house to my school.

→ _____?

10. I will arrive at Tan Son Nhat airport at 12:30.

→ _____?

Part 6 **LISTENING** You will hear a talk about an underground transportation project.

Task 1. Listen and decide if each of the following statements is TRUE or FALSE. (10 points)

1. The Boring Company builds cars. _____

2. The system the company builds, shoots electric cars through tubes. _____

3. The company is going to build a test tunnel in Los Angeles. _____

4. The test tunnel is not as big as traditional ones. _____

5. Only private cars can use these tunnels. _____

Task 2. Listen again and give short answers to the following questions. (10 points)

6. When did Elon Musk found The Boring Company?

→ _____

7. What's the speed of electric cars in the tunnels?

→ _____

8. How much did the test tunnel cost?

→ _____

9. How many cars can fit in the tunnels?

→ _____

10. How much do private car owners pay to use the tunnels?

→ _____