**SỞ GIÁO DỤC VÀ ĐÀO TẠO TPHCM**

**TRƯỜNG THPT HÙNG VƯƠNG**

**BỘ MÔN: TIẾNG ANH - KHỐI LỚP: 10**

**TUẦN: 3/HK1 (từ 21/9/2021 đến 27/9/2021)**

**PHIẾU HƯỚNG DẪN HỌC SINH TỰ HỌC**

1. **Nhiệm vụ tự học, nguồn tài liệu cần tham khảo:**

**SGK: ENGLISH 10**

1. **Kiến thức cần ghi nhớ: UNIT 2- SCHOOLS TALK-**

**https://www.facebook.com/groups/597826521382578/?ref=share**

**UNIT 2- READING**

**II- BÀI TẬP:**

Amy Johnson joined the London Aeroplane Club when she was (41) \_\_\_\_\_\_ a schoolgirl. There, she was taught how to service planes and she was introduced to a pilot called Jim Mollison, who (42) \_\_\_\_\_ the record for a flight to Australia. In 1930, Amy tried to beat his record. She (43) \_\_\_\_\_\_ succeed, but she was still the first woman to fly to Australia. When she returned, she and Jim Mollison were married. Amy was very popular and a song (44) \_\_\_\_\_\_ about her: Amy, wonderful Amy ! Her death is a mystery. During the war, in 1941, she and her aeroplane (45) \_\_\_\_\_\_\_ into the sea.

41. A. still B. also C. always D. even

42. A. held B. retained C. belonged D. owned

43. A. wasn’t B. hadn’t C. didn’t D. hasn’t

44. A. wrote B. was writing  
 C. written D. was written

45. A. disappeared B. was disappeared  
 C. was disappearing D. has disappeared

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

**Traveling in the Future**

These days, if you want to travel from New York to Beijing, the flight takes about 16 hours. You also have to wait at the airport, and sometimes you have to transfer onto a different airplane. If you add all of that extra time, the trip takes at least 20 hours. But in the future, the trip from New York to Beijing might only take two hours.

Right now, a private company is developing something called ET3. ET3 stands for “evacuated tube transport technology”. Here is how it works. A 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 airplane - most modern airplanes usually only fly at about 800 kilometers per hour.

So how is this possible? 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 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.

There are other advantages to ET3. Because it uses electricity, it is quite clean. In addition, it is much quieter than airplanes and cars. Finally, ET3 tubes and capsules don’t require very much building material.

Of course, ET3 doesn’t exist yet. The technology is still being developed. 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.

It is exciting to think of how ET3 will change travel in the future. Maybe someday, you will be able to have lunch in New York and dinner in Beijing.

*46. Which of the following is NOT true about travelling at present?*

A. Modem planes fly at about 800 kilometers per hour.

B. We use mostly gasoline for transportation.

C. Flights make little noise thanks to modem technology.

D. Traveling takes place in the air.

*47. 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.

*48. The word "works" in paragraph 2 is closest in meaning to \_\_\_\_\_\_\_\_\_.*

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

*49. All of the following are factors that make ET3 travel fast EXCEPT that \_\_\_\_\_\_\_\_\_.*

A. there is no air inside the tube

B. the capsule is quite light

C. building material was discovered by accident

D. there is nearly no friction during the trip

*50. What is a problem with ET3?*

A. Right now it is too expensive.

B. We don't know what the best building material is.

C. It is far too loud.

D. Most people in Beijing don't want to use ET3.

**ĐÁP ÁN BÀI TẬP TỰ LUYỆN:**

Amy Johnson joined the London Aeroplane Club when she was (41) \_\_\_\_\_\_ a schoolgirl. There, she was taught how to service planes and she was introduced to a pilot called Jim Mollison, who (42) \_\_\_\_\_ the record for a flight to Australia. In 1930, Amy tried to beat his record. She (43) \_\_\_\_\_\_ succeed, but she was still the first woman to fly to Australia. When she returned, she and Jim Mollison were married. Amy was very popular and a song (44) \_\_\_\_\_\_ about her: Amy, wonderful Amy ! Her death is a mystery. During the war, in 1941, she and her aeroplane (45) \_\_\_\_\_\_\_ into the sea.

41. **A. still** **B.** also **C.** always **D.** even

42. **A. held** **B.** retained **C.** belonged **D.** owned

43. **A.** wasn’t **B.** hadn’t **C. didn’t** **D.** hasn’t

44. **A.** wrote **B.** was writing  
 **C.** written **D. was written**

45. **A.** **disappeared** **B.** was disappeared  
 **C.** was disappearing **D.** has disappeared

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

**Traveling in the Future**

These days, if you want to travel from New York to Beijing, the flight takes about 16 hours. You also have to wait at the airport, and sometimes you have to transfer onto a different airplane. If you add all of that extra time, the trip takes at least 20 hours. But in the future, the trip from New York to Beijing might only take two hours.

Right now, a private company is developing something called ET3. ET3 stands for “evacuated tube transport technology”. Here is how it **works**. A 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 airplane - most modern airplanes usually only fly at about 800 kilometers per hour.

So how is this possible? 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 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.

There are other advantages to ET3. Because it uses electricity, it is quite clean. In addition, it is much quieter than airplanes and cars. Finally, ET3 tubes and capsules don’t require very much building material.

Of course, ET3 doesn’t exist yet. The technology is still being developed. 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.

It is exciting to think of how ET3 will change travel in the future. Maybe someday, you will be able to have lunch in New York and dinner in Beijing.

***46. Which of the following is NOT true about travelling at present?***

**A.** Modem planes fly at about 800 kilometers per hour.

**B.** We use mostly gasoline for transportation.

**C. Flights make little noise thanks to modem technology.**

**D.** Traveling takes place in the air.

***47. 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.**

***48. The word "works" in paragraph 2 is closest in meaning to \_\_\_\_\_\_\_\_\_.***

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

***49. All of the following are factors that make ET3 travel fast EXCEPT that \_\_\_\_\_\_\_\_\_.***

**A.** there is no air inside the tube

**B.** the capsule is quite light

**C. building material was discovered by accident**

**D.** there is nearly no friction during the trip

***50. What is a problem with ET3?***

**A. Right now it is too expensive.**

**B.** We don't know what the best building material is.

**C.** It is far too loud.

**D.** Most people in Beijing don't want to use ET3.

***Nếu có thắc mắc HS liên hệ GVBM để được hỗ trợ.***