

ĐỀ KIỂM TRA HK II TIẾNG ANH LỚP 7 – ĐỀ 2

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

1. A. train B. wait C. said D. paid
 2. A. filled B. wanted C. played D. opened

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

1. A. costume B. machine C. highlight D. season
 2. A. peaceful B. wealthy C. hotel D. labour

IV. Choose the correct answer A, B, C or D to complete these sentences.

1. _____ does it take to go from Hanoi to Ho Chi Minh city by plane? 2hours
 A. How much B. How many C. How long D. How far
 2. Last night, I didn't go to bed early _____ being very tired.
 A. because B. although C. despite of D. in spite of
 3. I have never felt as _____ as I did when I watched that horror film.
 A. terrify B. terrified C. terrifying D. terrible
 4. At this time next week, we _____ a wind turbine in our garden.
 A. install B. installed C. will installed D. will be installing
 5. With that device the wave energy _____ into electricity.
 A. will change B. changed C. will be changed D. will be changing
 6. My jacket is on the chair, _____ is on the table.
 A. she B. her C. hers D. she's
 7. Fossil fuels are non-renewable energy sources. They are _____ to the environment.
 A. harm B. useful C. effective D. harmful



V. Find the mistake in each sentence below.

1. Because (A) there was (B) an accident, everyone (C) was fine (D).
 2. What (A) about go (B) to the park on (C) foot? – It's a good (D) idea.

VI. Give the correct form of the word given to complete the sentence.

1. Tidal energy is renewable, _____ and clean. (plenty)
 2. It was not _____ that she failed her test. She never studied. (surprise)

VII. Read and choose the correct word in the box to fill in the blank. There is an extra word.

take by therefore driving renewable non-renewable

There are three major forms of fossil fuels: coal, oil and natural gas. All three were formed many hundreds of millions of years ago before the time of the dinosaurs – (1) _____, we call them fossil fuels.

Fossil fuels (2) _____ millions of years to make. But they are not unlimited. We are using up the fuels that were made more than 300 million years ago. They are not (3) _____ like solar power, wind power, hydro power or biomass. Once they are gone they are gone. So, it's best not to waste fossil fuels.

We can save fossil fuels (4) _____ conserving energy. One simple way to do this is to turn off appliances, TVs and radios that we are not using. We can also turn off lights when no one is in the room. Another way is to go by bike or walk instead of (5) _____ cars or motorbikes.

VIII. Read the passage and answer the questions.

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.

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.

1. How long will it take to travel from New York to Beijing if you travel by ET3?

=>

2. What does ET3 stand for?

=>

3. What does ET3 use to make engine?

=>

4. How far do most modern airplanes usually fly in one hour?

=>

5. Why does ET3 can travel that fast?

=>

IX. Rewrite the sentences so that it has similar meaning as the sentences printed before, using the word(s) given.

1. Many people still came to join the Book Fair despite the bad weather.

=> Although

2. You should have a medical checkup twice a year. =>

3. She doesn't eat meat because she's a vegetarian. =>

4. The music festival was held although the weather was bad yesterday, (spite)

The music festival

5. The festival took place in a remote area. However, a lot of people attended it. (although)

6. They will use biogas for cooking soon. (BE)

Biogas _____ for cooking soon.

7. They will use low energy lights to save electricity. (WILL)

Low energy lights _____ save electricity.

8. Solar panels will convert solar power to electricity more efficiently.

Solar power _____ electricity more efficiently by solar panels.
(converted)