

**NỘI DUNG ÔN TẬP MÔN TIẾNG ANH – LỚP 7**

(Thời gian từ 27/4/2020 đến 2/5/2020)

**UNIT 10: SOURCES OF ENERGY**

**Lesson 1: Getting started**

**I. Kiến thức trọng tâm**

**VOCABULARY**

<b>1. carbon footprint</b>	n	dấu chân các-bôn
<b>2. (negative) effect</b>	n	những ảnh hưởng (tiêu cực)
<b>3. produce (carbon dioxide)</b> =create = generate	v	tạo ra (các-bon-ic)
<b>4. non-renewable energy</b> #renewable energy	n	năng lượng tái tạo được #năng lượng không tái tạo được
<b>5. run out = use up</b>	v	cạn kiệt = sử dụng hết
<b>6. available</b>	adj	sẵn có
<b>7. exhaustible # abundant</b>	adj	cạn kiệt # dư thừa
<b>8. limited # unlimited</b>	adj	có hạn # vô hạn
<b>9. enormous = huge</b>	adj	khổng lồ, rất nhiều
<b>10. replace sth</b>	v	thay thế cái gì đó
<b>replacement</b>	n	sự thay thế

**II. Bài tập**

**I. Find which word or phrases does not belong to each group.**

- A. water**      **B. coal**                      **C. gas**                      **D. oil**
- A. wind**      **B. wave**                      **C. sun**                      **D. coal**
- A. limited**      **B. unlimited**                      **C. plentiful**                      **D. abundant**

4. **A.** hydropower                                  **B.** panels                                  **C.** cells    **D.** solar  
 5. **A.** unreasonable                                  **B.** overpriced                                  **C.** expensive    **D.** costly

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

1. **A.** solar                                  **B.** biogas                                  **C.** hydroelectric    **D.** environment  
 2. **A.** renewable                                  **B.** energy                                  **C.** plentiful                                  **D.** electric  
 3. **A.** abundant                                  **B.** nuclear                                  **C.** truck                                  **D.** dump  
 4. **A.** power                                  **B.** transport                                  **C.** short                                  **D.** report  
 5. **A.** carbon                                  **B.** hard                                  **C.** large                                  **D.** marry

**III. Complete the sentences with the suitable word from the box.**

<i>avoid</i>	<i>invested</i>	<i>generate</i>	<i>reduce</i>	<i>converted</i>
--------------	-----------------	-----------------	---------------	------------------

1. Solar power can be \_\_\_\_\_ into electricity.  
 2. Fossil fuels can be used to \_\_\_\_\_ electricity or drive a big machinery.  
 3. Use electricity economically so that we can \_\_\_\_\_ our electricity bills.  
 4. We should \_\_\_\_\_ using cars or motorbikes for short trips.  
 5. Businesses have \_\_\_\_\_ more money in renewable energy in recent years.

**IV. Read the following passage, and then tick the correct answers: true (T), or false (F).**

“ My name is Professor Roberts, and tonight, I’m going to tell you how to save energy in your homes. Most of us use too much energy. You can reduce this amount by: using low energy light bulbs, using solar energy, turning off unnecessary lights, preparing food before turning on the cooker. If you follow these simple rules, you will not only save energy but also keep the environment cleaner.”

1. The professor tells us about the ways to cut down on wastes of energy in our offices.  
 2. Almost everyone consumes too much energy.                                        
 3. Although solar energy is clean, the lecturer doesn’t advise us to use it.                                        
 4. The speaker gives four simple rules.                                        
 5. According to the speaker, energy will be saved.

**V. Use the cues given to write correct sentences.**

1. Almost all our energy/ come/ oil/ gas/ natural gas. We/ them/ fossil fuels.

\_\_\_\_\_

\_\_\_\_\_

2. The earth’s fossil fuels/ running out.

\_\_\_\_\_

\_\_\_\_\_

3.Scientists/ try/ find/ other alternative sources/ energy.

---

---

4.We/ use energy/ the sun, the wind, and the water.

---

---

5.The sun/ supply/ all the energy/ used/ grow plants/ evaporate water/ rain/ and/ maintain/ temperature/ planet.

---

---

---

---

6.If we/ able/ collect solar energy/ we/ be sure/ have enough power.