

Grade 9

Date: from April 20th to April 25th,2020

Lesson 5,6

UNIT 7: SAVING ENERGY

PART: READ + LANGUAGE FOCUS 1

I. NEW WORDS:

1. western (adj): thuộc về phương tây
→ Western countries : các nước phương tây
2. luxury (n): đồ xa xỉ (đồ đắt tiền nhưng lại ít cần thiết) luxuries (danh từ số nhiều)
→ luxurious (adj) : xa xỉ
3. necessity (n): sự cần thiết
→ necessary (adj): cần thiết to need (v): cần
4. consumer (n): người tiêu dùng, người tiêu thụ
→ to consume (v): tiêu thụ, dùng
→ consumption (n) : sự tiêu thụ
5. product (n): sản phẩm
→ producer (n): nhà sản xuất
→ produce (v) : sản xuất
6. household appliance (n): dụng cụ, thiết bị gia đình
7. to account FOR : chiếm khoảng, là nguyên nhân của ...
8. to replace (v): thay thế
9. lighting (n): việc thắp sáng
10. ordinary (adj): thông thường
11. bulb (n): bóng đèn tròn
12. energy-saving (adj): tiết kiệm năng lượng
→ energy-saving bulb : bóng đèn tiết kiệm năng lượng
13. standard (adj): tiêu chuẩn
14. electric (adj) : cho dòng điện chạy qua, sử dụng điện, tạo ra hoặc được tạo ra bởi điện
→ electrical (adj): liên quan đến điện → electrical appliances : các thiết bị điện
→ electricity (n): điện

→ electrician (n): thợ sửa điện

15. to label (v): dán nhãn

→ label (n): nhãn, nhãn hiệu

16. scheme (n): kế hoạch, âm mưu = plan (n)

→ to scheme (v): lập kế hoạch, lên kế hoạch

→ a labeling scheme : kế hoạch dán nhãn

17. freezer (n): máy ướp lạnh

18. tumble dryer (n): máy sấy

19. to compare sth WITH sth : so cái gì với cái gì

→ comparison (n): sự so sánh

20. category (n): loại, hạng

21. ultimately = finally (adv): cuối cùng, rốt cuộc

22. innovate (v): đổi mới, cải tiến, cách tân

→ innovation (n): sự đổi mới, sự cải tiến, sự cách tân

II. READ THE TEXT AND DO 2 EXERCISES a & b/ PAGE 61

a) Which of the following is the best summary of the passage.

1. Energy-saving bulbs should be used to save electricity.
2. In Western countries electricity, gas, and water are necessities.
3. North American and European countries are interested in saving money and natural resources.
4. Labeling schemes help save energy.

b) Answer the questions. Write the answers in your exercise book.

1. What are Western consumers interested in?

=>

2. What can we do to spend less on lighting?

=>

3. Mrs. Jones uses only two ordinary bulbs and she pays US\$8 for lighting. How much will she pay if she uses two energy-saving bulbs instead?

=>

4. What is the purpose of the labeling scheme?

=>

5. Why should we save energy?

=>

III. GRAMMAR: LANGUAGE FOCUS 1/PAGE 62-63**A. CONNECTIVES: TỪ NỐI**

and, but, or, therefore, so, because, however..... được dùng để nối 2 mệnh đề trong một câu.

And

Both ... and ...

Not only ... but also...

Moreover, (hơn nữa)

CHỈ SỰ THÊM VÀO

BUT

HOWEVER, (TUY NHIÊN)

→ CHỈ SỰ TƯƠNG PHẢN, TRÁI NGƯỢC

,SO

THEREFORE, (VÌ VẬY)

→ CHỈ KẾT QUẢ

BECAUSE

SINCE

AS

→ CHỈ NGUYÊN NHÂN

OR → chỉ sự lựa chọn

Ex: Nam didn't study his lesson carefully, **so** he failed the final test.

- **And** (và), **but** (nhưng), **or** (hoặc, hay là) nối từ hoặc cụm từ có cùng chức năng ngữ pháp.

Ex. Fish and meat (**N + and + N**)

Old but strong (**adj + but + adj**)

Reading books or watching TV (**V-ing + or + V-ing**)

B. Complete the sentences. Use the correct connectives.

- Mrs. Quyen bought corn, potatoes _____ cabbages at the market. (and / or).
- I'd love to play volleyball _____ I have to complete an assignment. (and / or)
- Nam got wet _____ he forgot his umbrella. (so / because)
- Hoa failed her math test. _____, she has to do the test again. (However / Therefore)
- Do you want Vietnamese tea _____ milk tea? (and / or)
- It's raining, _____ I can't go to the beach. (so / however)
- Ba's hobbies are playing football _____ collecting stamps. (and / or)
- Na is very tired. _____, she has to finish her homework before she goes to bed. (However / Therefore)

III. EXERCISE:**A. CHOOSE THE MOST SUITABLE WORD OR PHRASES:**

1. _____ air can cause illness and even death.
a. pollute b. polluted c. pollution d. unpolluted
2. He is one of the most famous _____.
a. environment b. environmental c. environmentalist d. environmentalists
3. Scientist is looking for an _____ way to reduce energy consumption.
a. effect b. effective c. effected d. effectively
4. His work seem to lack _____.
a. energy b. luxury c. source d. crack
5. I can't hear what you're saying. Can you turn _____ the radio?
a. up b. down c. on d. off
6. Who looks _____ your children when you are away from home?
a. in b. into c. for d. after
7. She dislike _____ to do something by others.
a. ask b. asking c. to ask d. being asked
8. You should reduce the _____ of water your family uses.
a. number b. amount c. many d. much
9. _____ is a person whose occupation is the installation, maintenance, repair, or operation of electric equipment.
a. electrician b. plumber c. carpenter d. bricklayer
10. It's raining heavily, _____ I can't go out.
a. so b. but c. and d. as
11. She is worried _____ her water bill.
a. with b. about c. at d. for
12. Energy-saving bulbs should be used to save _____.
a. electric b. electricity c. electrical d. electrician
13. Solar energy doesn't cause _____.
a. pollute b. polluted c. pollution d. unpolluted
14. A _____ faucet can waste 500 liters of water a month.
a. drop b. dripped c. dripping d. dripping
15. Ba missed the Math test yesterday, _____ he will have to do it next week.
a. Moreover b. However c. But d. Therefore
16. IF _____ were inexpensive and unlimited, many things in the world would be different.
a. pollution b. energy c. standard d. sewage
17. _____ is a person who install and repair water pipes.
a. plumber b. electrician c. carpenter d. bricklayer
18. A lot of countries in the world are already using _____ energy.
a. roof b. nuclear c. efficiency d. solar
19. Electricity, gas and water are _____.
a. luxuries b. appliances c. necessities d. resources
20. How about _____ posters on energy saving and hanging them around our school?
a. is making b. making c. makes d. to make

B. Read the passage carefully, then write True if the statement is true or False if the statement is false:

In Western countries, electricity, gas and water are not luxuries but necessities. Companies now realize that consumers want products that will not only work effectively, but also save money.

For most North American households, lighting accounts for 10 percent to 15 percent of the electricity bill. However, this amount can be reduced by replacing an ordinary 100 watt light bulb with an energy saving bulb. These bulbs use a quarter of the electricity of standard bulbs and last eight times longer. Therefore consumers can save about US\$7 to US\$21 per bulb.

1. Electricity is luxury in Western countries.

2. Consumers now want effective and money-saving products.
3. In North America, people don't use electricity.
4. Energy-saving bulbs use a quarter of the electricity of standard bulbs.
5. **The main idea** of the passage is _____.
- A. Energy-saving bulbs should be used to save electricity.
- B. In Western countries electricity, gas, and water are necessities.
- C. North American and European countries are interested in saving money and natural resources.
- D. Labeling schemes help save energy.
6. Which of the following sentences is **NOT MENTIONED** in the passage?
- A. Electricity and gas are necessities. C. Electricity bills can be reduced by energy-saving bulbs.
- B. Consumers want effective products. D. American schools also use energy-saving bulbs.

C. Read the passage and choose the best answer among A,B,C and D :

We can reduce the amount of electricity we use in some ways. First of all, we should turn (1) _____ the lights which are not needed, especially during the daytime. In addition, we can also (2) _____ ordinary light bulbs with energy-saving ones. These bulbs use a quarter of the electricity of standard bulbs and (3) _____ eight times longer. When buying any electrical appliances such as refrigerators, freezers, washing machines, and so on, remember to choose the ones that not only work (4) _____ but also save energy. Besides, in the hot (5) _____, we should open more windows to let more fresh air in so as not to turn on many electric fans or air conditioners. If we can do these simple things, we can (6) _____ the amount of money we pay monthly for electricity.

- | | | | |
|-------------------|------------------|-------------|----------------|
| 1. A. on | B. off | C. up | D. down |
| 2. A. change | B. exchange | C. swap | D. replace |
| 3. A. last | B. survive | C. live | D. continue |
| 4. A. actively | B. energetically | C. quickly | D. effectively |
| 5. A. temperature | B. weather | C. air | D. atmosphere |
| 6. A. less | B. cut | C. minimize | D. increase |

D. Use the correct word forms:

1. What does the poet want us to learn about keeping the environment _____? (pollute)
2. We are much interested in _____. (conserve)
3. The tablets work more _____ if you take a hot drink after them. (effect)
4. My mother was _____ worried when I went home late last night. (extreme)
5. There is a _____ faucet in your kitchen. (drip)
6. _____ are concerned about the rising level of air pollution. (environment)
7. People must be _____ in catching fish to avoid killing small fish. (care)
8. To keep the air unpolluted, people ought to use _____ energy to create electricity. (sun)
9. Here is the weather forecast for tomorrow. Hanoi will be clear and _____. (cloud)
10. We must learn to save _____ resources or life will be very bad for our children. (nature)
11. Scientists are looking for an _____ way to reduce energy consumption. (effect)
12. Fuel _____ can be cut down by having fewer cars on the roads. (consume)
13. The next stage in the _____ of television is interactive TV. (develop)
14. _____ are very demanding. They want products that are both cheap and of good quality. (consume)
15. She was _____ that I did badly in the exam. (disappoint)

THE END OF THE LESSON