

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

1. A. <u>new</u>	B. <u>sew</u>	C. <u>few</u>	D. <u>knew</u>
2. A. <u>large</u>	B. <u>hard</u>	C. <u>carbon</u>	D. <u>marry</u>
3. A. <u>tool</u>	B. <u>blood</u>	C. <u>spoon</u>	D. <u>noon</u>
4. A. <u>report</u>	B. <u>transport</u>	C. <u>short</u>	D. <u>power</u>
5. A. <u>plays</u>	B. <u>wants</u>	C. <u>looks</u>	D. <u>helps</u>
6. A. <u>truck</u>	B. <u>abundant</u>	C. <u>nuclear</u>	D. <u>dump</u>
7. A. <u>decided</u>	B. <u>played</u>	C. <u>listened</u>	D. <u>enjoyed</u>
8. A. <u>biogas</u>	B. <u>solar</u>	C. <u>hydroelectric</u>	D. <u>environment</u>
9. A. <u>pleasure</u>	B. <u>meat</u>	C. <u>heat</u>	D. <u>feed</u>
10. A. <u>energy</u>	B. <u>electric</u>	C. <u>plentiful</u>	D. <u>renewable</u>

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

1. A. another	B. plentiful	C. dangerous	D. limited
2. A. population	B. education	C. development	D. satisfaction
3. A. countryside	B. natural	C. changeable	D. dioxide
4. A. renewable	B. artificial	C. unfortunate	D. continuous
5. A. easily	B. energy	C. negative	D. consumption
6. A. musician	B. scientist	C. energy	D. biogas
7. A. advantage	B. atmosphere	C. motorbike	D. generate
8. A. effective	B. regular	C. different	D. serious
9. A. convenient	B. abundant	C. expensive	D. different
10. A. excellent	B. dangerous	C. plentiful	D. polluting
11. A. exercise	B. calendar	C. travelling	D. convenience
12. A. advantage	B. enormous	C. petroleum	D. tendency
13. A. excellent	B. marvelous	C. familiar	D. similar
14. A. abundant	B. wonderful	C. convenient	D. important
15. A. holiday	B. effective	C. pollution	D. attention

III. Put the words into two groups.

festival	consumption	electric	illegal	celebrate
effective	imagine	convenient	performance	performer

improvement	relative	fortune	exhausted	comfortable
-------------	----------	---------	-----------	-------------

Stress on the 1 st syllable	Stress on the 2 nd syllable

V. Choose the best answer (A, B, C or D).

1. By the middle of the 21st century, people in developing countries _____ more renewable energy.
A. uses B. will be using C. used D. have used
2. The wind, the sun, and the wave are some types of _____ sources of energy.
A. changeable B. alternative C. cheap D. costly
3. Alternative sources of energy _____ developed in the near future.
A. is B. was C. has been D. will be
4. Fossil fuels are very common in our society but they _____ the environment.
A. renew B. provide C. waste D. pollute
5. "Why is it called a _____ source?" – "Because it can be replaced easily and quickly."
A. effective B. specific C. renewable D. non-renewable

6. Hydro power is _____ because dams cannot be built in certain areas.
A. limited B. unlimited C. abundant D. enough
7. At this time next week, we _____ a wind turbine in our garden.
A. install B. installed C. will installed D. will be installed
8. Biogas is _____ and cheap for cooking and heating.
A. plenty B. abundant C. serious D. expensive
9. A hydropower station _____ in the North of the country next year.
A. was built B. were built C. will be built D. has been built
10. We should put _____ on our roof for the heating and hot water.
A. solar energy B. equipment C. cracks D. solar panels
11. Remember to _____ the lights before going to bed.
A. turn B. turn off C. turn on D. stop
12. It is a good idea to use _____ when travelling long distances.
A. cars B. taxis C. private cars D. public transport
13. What should we do to _____ electricity?
A. cut B. take C. save D. waste
14. We should use _____ light bulbs in our homes.
A. low energy B. little energy C. a bit energy D. efficient

15. In my opinion, nuclear power is not only expensive but also _____ to our environment.
A. danger B. dangerous C. risk D. disaster

16. Someone's carbon _____ is a measurement of the amount of carbon dioxide that their activities produce.
A. effect B. amount C. footprint D. energy

17. Several governments try to _____ the use of fossil fuels.
A. reduce B. increase C. waste D. save

18. We are looking for cheap, clean and _____ sources of energy.
A. effective B. efficient C. serious D. dangerous

19. _____ source of energy is the source that can't be replaced after use.
A. Renewable B. Natural C. Effective D. Non-renewable

20. Wave energy is a source of _____ energy.
A. environment friendly C. environmentally friendly
B. environmental friendly D. environmentally friendliness

VIII. Complete the sentences with the suitable word from the box.

generate invested avoid converted reduce

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

IX. Put the verbs in brackets in the correct tense forms to complete the sentences.

1. You (wait) _____ for her when her plan arrives tonight?
2. Don't phone me between 7 and 8. We (have) _____ dinner then.
3. I (send) _____ in my application tomorrow.
4. Next week at this time, you (lie) _____ on the beach.
5. You (meet) _____ your former teachers at 9 am tomorrow morning, won't you?

X. Fill in each blank in the following passage with ONE suitable word from the box.

wastes	rural	students	bulbs	electricity
save	off	coal	natural	energy

With the development of science and technology, more and more (1) _____ is used every day. Nowadays, many (2) _____ areas in Vietnam have been electrified, and more (3) _____ is needed. If everyone (4) _____ energy, it will quickly run out. (5) _____ at school should learn how to (6) _____ energy, for example, they should turn (7) _____ the electric lights when they leave their classrooms.

Moreover, we may waste electricity at home if we use a lot of light (8) _____. By not wasting energy, we will save a lot of (9) _____ resources, such as (10) _____ and oil.

XI. Change the following sentences in to the **Passive Voice**.

1. Scientists will find solutions to reduce pollution in our city.

 *Solutions*

2. ~~Governments~~ will make more regulations to reduce industrial pollution.

More regulations



3. People will construct more wind turbines in that area to produce electricity.

 *More wind turbines*

4. ~~With~~ that device people will change the wave energy into electricity.

With that device the wave energy

5. People will develop alternative sources of energy.

Alternative sources

XII. Use the cues given to write correct sentences.

1.  For a long time/ people/ use water/ power machines.

.....

2.  Solar panels/ place/ the roof/ a house/ and/ sun's energy/ use/ heat water.

.....

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

.....

4.  Many countries/ already using/ solar energy.

.....

5. The earth's fossil fuels/ running out.



.....

6. We/ looking/ cheap, clean, effective source/ energy/ not cause pollution or



waste natural resources.