

WORKSHEET 3 - BVV

UNIT 10: Sources of energy

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

- | | | | |
|------------------------------|-------------------------|-----------------------|--------------------|
| 1. A. hydro <u>e</u> lectric | B. environ <u>m</u> ent | C. s <u>o</u> lar | D. bio <u>g</u> as |
| 2. A. ple <u>a</u> sure | B. f <u>ee</u> d | C. h <u>ea</u> t | D. me <u>a</u> t |
| 3. A. pl <u>e</u> ntiful | B. el <u>e</u> ctric | C. re <u>n</u> ewable | D. <u>e</u> nergy |
| 4. A. f <u>e</u> w | B. kn <u>e</u> w | C. n <u>e</u> w | D. s <u>e</u> w |
| 5. A. n <u>u</u> clear | B. tr <u>u</u> ck | C. ab <u>u</u> ndant | D. d <u>u</u> mp |

II. Choose the correct answer

- At this time next week we _____ to work to support the air pollution cutting down campaign.
A. are cycling B. will be cycling C. will cycle D. will be cycled
- Someone's carbon _____ is a measurement of the amount of carbon dioxide that their activities produce.
A. footprint B. energy C. effect D. amount
- Remember to _____ the lights before going to bed.
A. turn on B. stop C. turn D. turn off
- We will cut down in the use of natural gas because it is _____ and harmful to the environment.
A. available B. abundant C. plenty D. limited
- Hydro power is _____ because dams cannot be built in certain areas.
A. abundant B. enough C. limited D. unlimited
- _____ source of energy is the source that can't be replaced after use.
A. Effective B. Non-renewable C. Renewable D. Natural
- Which of the following is NOT renewable source of energy?
A. wind B. coal C. hydro D. solar
- We are looking for cheap, clean and _____ sources of energy.
A. serious B. dangerous C. effective D. efficient
- By the middle of the 21st century, people in developing countries _____ more renewable energy.
A. used B. have used C. uses D. will be using
- If we go on _____ electricity, we will have to pay a lot next month.
A. turning on B. widened C. wasting D. increasing

11. Biogas is _____ and cheap for cooking and heating.
A. serious B. expensive C. plenty D. abundant
12. We should put _____ on our roof for the heating and hot water.
A. equipment B. cracks C. solar energy D. solar panels
13. In many countries, people think that electricity, gas and water are not luxuries but _____.
A. necessities B. appliances C. sales D. consumers
14. We should use _____ light bulbs in our homes.
A. a bit energy B. efficient C. low energy D. little energy
15. A hydropower station _____ in the North of the country next year.
A. will be built B. has been built C. was built D. were built

III. Read and choose the correct answer

Almost all our energy comes from oil, coal, and natural gas. We call them fossil fuels. The earth's fossil fuels are running out. What will happen when there is no oil, coal and gas on the earth?

Scientists are trying to find and use other alternative sources of energy. We can use energy from the sun, the wind, and the water.

Solar energy is unlimited. The sun supplies all the energy used to grow plants, to evaporate water for rain, and to maintain the temperate of the planet. All are necessary for human life. If we are able to collect solar energy, we will be sure to have this abundant source of power.

1. From which do plants on the earth get energy?
A. stars B. the Mars C. the moon D. the sun
2. What are the other words or phrase for fossil fuels?
A. natural gas B. oil C. coal D. oil, gas, natural gas
3. Natural sources of energy are energy from _____.
A. wind B. the sun C. water D. the sun, wind, water
4. The word "abundant" in the passage is closet in meaning with _____.
A. plentiful B. limited C. natural D. necessary
5. We are asking the question, "What will happen when there is no oil, coal, and gas on the earth?" because _____.
A. we are now depending so much on oil, coal, and natural gas
B. other sources of energy can come from the sun, wind, and water
C. we are looking forward to seeing great changes
D. we are looking for other alternative sources of energy