

9. Governments worldwide are trying to _____ the use of fossil fuels.
A. waste B. save C. reduce D. increase
10. We did a project of science _____.
A. last week B. this week C. every week D. next week
11. Please don't _____ so much noise. The baby is sleeping in the room.
A. do B. say C. make D. speak
12. My classmates _____ football in the playground at the moment.
A. am playing B. is playing C. playing D. are playing
13. It's 10 o'clock now and I _____ a book.
A. are reading B. reads C. am reading D. is reading
14. Mary _____ to lose weight because she _____ very fat.
A. wants / is B. wants / is being C. want / are being D. want / be
15. On my way home, I _____ to buy a bottle of fresh water.
A. stop B. stopped C. am stopping D. stops

Exercise 4. Choose the word or phrase that needs correction.

1. Fossil fuels are useful and convenient, but we will run out for them.
A. are B. convenient C. but D. for
2. Scientists and engineers are using energy from the wind to generate electrical.
A. are B. from C. to D. electrical
3. We are look for more natural resources such as wind and solar energy.
A. look B. more C. such as D. solar
4. Coal, natural gas and oil are fossil fuels, and it is non-renewable.
A. natural gas B. are C. it is D. non-renewable
5. In the early 1800s, American and European factories use water as a source of energy.
A. In B. European C. use D. source of energy
6. People develop ways of using biomass as an alternative to fossil fuels now.
A. develop B. using C. as D. alternative

Exercise 5. What does the sign/ notice say?

1. What does the sign mean?



- A. Wind and solar power are forms of alternative energy.
B. Electricity can only be produced by burning fossil fuels.
C. Solar and wind energy are outdated technologies.
D. Alternative energy is not connected to the power grid.

2. What is the purpose of the notice?

**Please turn off the lights when leaving the room.
Help us save electricity and protect the environment.**

- A. To remind people to replace broken lights.
B. To ask people to use more electricity.

- C. To tell people how to protect light bulbs.
- D. To encourage saving energy and electricity.

Exercise 6. Choose the correct answers.

1. Put the sentences (a-c) in the correct order, then fill in the blank to make a logical text.

There are many types of energy resources in the world. Some come from nature, like the sun, wind, and water. _____

- a. Others, like coal, oil, and gas, are non-renewable and will finish one day.
- b. People are using more clean energy now to protect the environment.
- c. These are called renewable energy sources because they never run out.

- A. a – c – b
- B. b – a – c
- C. c – a – b
- D. a – b – c

2. Choose the sentence that can end the text (in question 1) most appropriately.

- A. Saving energy is important for a cleaner and safer world.
- B. Solar panels are used more to create clean electricity.
- C. Energy plays a big role in modern life and technology.
- D. The sun gives us heat and light for daily activities.

Exercise 7. Read the following guide and choose the correct option that best fits each of the numbered blanks.

HOW TO SAVE ENERGY AT HOME

- Turn (1) _____ the lights when you leave the room.
- Use energy-efficient (2) _____ like LED bulbs.
- Don't leave your TV or computer on standby when not in use.
- Try to use (3) _____ energy such as solar or wind power.
- Taking shorter showers helps (4) _____ both water and electricity.

- 1. A. off B. up C. out D. on
- 2. A. appliances B. tools C. machines D. engines
- 3. A. electric B. non-renewable C. fossil D. renewable
- 4. A. waste B. spend C. save D. take

Exercise 8. Read the passage, and choose the correct answer A, B, C, or D for each question.

Many people still believe that natural resources will never be used up. Actually, the world's energy resources are limited. Nobody knows exactly how much fuel is left. However, we also should use them **economically** and try to find out alternative sources of power. According to Professor Marvin Burnham of the New England Institute of Technology, we have to start saving coal, oil, and gas before it is too late; and solar power is the only alternative.

However, many people do not approve of using nuclear power because it's very dangerous. What would happen if there was a serious nuclear accident? Radioactivity causes cancer and may badly **affect** future generations. The most effective thing is that we should use natural resources as economically as possible.

- 1. What is the main idea of the passage?
- A. We should use more and more fuel to develop technology
- B. Natural resources are unlimited and safe for us to use