

E7 - U10 - Mini test 2

I. Multiple choice

1. Choose the word that has underlined part pronounced differently from the rest

1. a. solar b. fossil c. hydro d. slogan
2. a. abundant b. consumption c. sunlight d. pollution

2. Choose the word that has different stress pattern

1. a. machine b. carbon c. harmful d. turbine
2. a. generate b. natural c. effective d. energy

3. Once non-renewable energy sources are used _____ they are gone forever.

a. out b. up c. for d. off

4. Many chemicals have a damaging effect _____ effect environment.

a. on b. in c. to d. for

5. Renewable energy is also called " _____ energy" because it doesn't pollute the air.

a. inexhaustible b. available c. clean d. dangerous

6. _____ the pollution it cause, coal still plays an important role in the production of electricity around the world.

a. Despite b. Due to c. Even though d. However

7. What _____ if carbon dioxide levels continue to increase?

a. happen b. will happen c. will be happened d. will be happening

8. The use of wind energy is growing rapidly because it is widely available and _____.

a. environmental friendly b. environmentally friendly
c. environment friendly d. friendly environmental

9. Using solar panels at home can help _____ your electric bill and your carbon footprint.

a. reduce b. increase c. provide d. convert

10. Wind power is the most promising _____ source of energy.

a. non-renewable b. natural c. limited d. alternative

11. You can save much water by _____.

a. using energy saving light bulbs b. using biogas for cooking
c. taking showers instead of baths d. walking or riding a bike to school

12. 'Is it difficult to reduce our carbon footprints?' ' _____'

a. It depends on the way you think.
b. Not at all. Just practicing the 3R's.
c. It's not if we still rely on fossil fuels.
d. I'm not sure. What will happen?

II. Verb forms

1. Humans (use) _____ the power of moving water for more than 2,000 years.

2. I'll call you at 8 o'clock tonight. What _____ (you/do) then?

3. At present, global demand for energy _____ (increase) rapidly.

4. Next year, we _____ (install) a solar water heating system on our roof

III. Word forms

1. Solar, wind, and hydro are renewable and _____ (exhaust)

2. Coal is also _____, there is a large reserve globally. (plenty)

3. The movement of waves and tides can be able to generate _____ (electric)

4. Scientists are looking for clean and _____ sources of energy. (effect)

IV. Complete the passage with the words from the box.

recycled	turn	fossil	resources
----------	------	--------	-----------

What can you do to take care of natural resources?

You can reduce, reuse and recycle! For example. (1) off the lights when you are not in the room and switch off the TV or other electrical appliances when you are not using. This will reduce the use of (2) fuel used to make electricity. Ride your bike and walk more, to reduce the amount of gasoline used to transport you. You can reuse things. Things like plastic jugs, jars, paper, and bags can be used. Each time you reuse something, you conserve the natural (3) that would have been used to make new ones. Finally, you can recycle. Recycle means reuse a natural resource or product to make something new. It also means to collect and send these things for reuse. Items that can be easily (4) include: glass, some plastics, paper, (cardboard, aluminum, and steel. Some plastics and metals are hard to recycle. They are often made for mixture of materials. Mixtures can be hard to separate. Try to buy and use things that you can recycle.

Answer the questions

1. According to the text, why should you turn off the lights or switch off electrical appliances when you are not using?
2. What can you reuse?
3. What does recycle mean?
4. Can all plastics be recycled easily?

V. Write

1. They built the first hydroelectric power plant in Niagara Falls in 1879.

The first hydroelectric power plant.....

2. Although coal is the most polluting of fossil fuels, it is still the largest sources of energy worldwide.

Despite.....

3. Biogas will be used for fuel in homes and for transport.

People.....

4. this time next moth/ we/ will/ use/ solar power/ heating/ water (complete the sentence)