

**I. Find the word which has a different stress pattern from the others.**

1. A. dangerous	B. plentiful	C. another	D. limited
2. A. easily	B. consumption	C. energy	D. negative
3. A. different	B. expensive	C. abundant	D. convenient
4. A. petroleum	B. advantage	C. enormous	D. tendency
5. A. attention	B. holiday	C. pollution	D. effective

**II. Choose the correct word/phrase in each sentence.**

1. This time next year my father \_\_\_\_\_ in the hydro power station.
2. Don't forget to turn off the lights before you \_\_\_\_\_.
3. My brother and I \_\_\_\_\_ to school to cut air pollution.
4. By the year 2020, people in my village will \_\_\_\_\_ energy from the sun.
5. What will we \_\_\_\_\_ to save electricity?
6. What will \_\_\_\_\_ to us when the non-renewable energy sources run out?
7. Wind power is a renewable source because it can \_\_\_\_\_ easily and quickly.
8. The students in my school will \_\_\_\_\_ low energy light bulbs in the school.
9. Alternative sources of energy will \_\_\_\_\_ quickly.
10. The energy consumption will \_\_\_\_\_ as much as possible.

**III. Read and choose the best answer to each question.**

In Britain, the climate is not very good. There are very few hot days and it rains a lot. Because of this, people spend a lot of time at home. Generally, British homes have a lot of furniture in them, carpets on the floors and heavy curtains. Many houses in Britain are old. Many of them are over one hundred years old. Often, they do not have enough insulation and the heat goes out through the windows, the doors and up the chimney. Because of the climate, people in Britain have to spend a lot of money on heating. Many houses have a special system called "central heating". This heats all the rooms and, at the same time, heats the hot water. Houses without central heating often have gas, electric or coal fires. The rooms in most British houses are quite small. New houses are much better. They have two layers of glass in the windows to stop the heat going out.

1. British people spend a lot of time at home because \_\_\_\_\_.
2. The heat goes out of the houses through the \_\_\_\_\_ and up the chimney.
3. Because of \_\_\_\_\_ weather, people in Britain have to spend a lot of money on heating.
4. Houses without central heating often have \_\_\_\_\_ coal fires.
5. New houses usually have \_\_\_\_\_ of glass.

## IV. Change the sentences into the passive voice.

1. We will use less electricity in the future.

→ Less electricity \_\_\_\_\_.

2. The students in my school will use public transport when travelling long distances.

→ Public transport \_\_\_\_\_.

3. I will turn off the lights when leaving a room or going to bed.

→ The lights \_\_\_\_\_.

4. Wind power will offer a great deal of energy next century.

→ A great deal of energy \_\_\_\_\_.

5. We will use sources of energy more effectively for our future.

→ Sources of energy \_\_\_\_\_.

6. People in the countryside will increase the use of biogas for cooking.

→ The use of biogas \_\_\_\_\_.

7. They will build a hydro power station in the North of the country next decade.

→ A hydro power station \_\_\_\_\_.

8. We will solve the problem of energy shortage by using solar energy.

→ The problem of energy shortage \_\_\_\_\_.

## V. Reorder the words/phrases to make complete sentences.

1. learning / this / will / English / tomorrow / They / time / be

→ \_\_\_\_\_.

2. save / reduce / energy / of / We / electricity / to / our / the / will / use

→ \_\_\_\_\_.

3. in / source / be / our / of / energy / a / Wind / will / renewable / country

→ \_\_\_\_\_.

4. be / another / Coal / will / source / by / replaced / renewable

→ \_\_\_\_\_.

5. cooking / I / cheap / heating / for / and / is / abundant / think / and / biogas

→ \_\_\_\_\_.

6. energy / be / world / many / used / Solar / in / by / countries / will / the

→ \_\_\_\_\_.

7. takes / replace / source / a / to / Petroleum / it / time / a / energy / is / non-renewable / it / long / because

→ \_\_\_\_\_.

8. developed / of / country / be / Alternative / will / sources / effectively / in / energy / our

→ \_\_\_\_\_.

9. long / when / transportation / use / traveling / distances / Will / public / we

→ \_\_\_\_\_?

10. sun / are / of / the / Why / alternative / called / and / energy / wind / the / sources

→ \_\_\_\_\_?

**VI. Listen and fill in the blank.**

Energy is fundamental to \_\_\_\_\_. Many poor people in \_\_\_\_\_ do not have \_\_\_\_\_ sources of energy like \_\_\_\_\_ or \_\_\_\_\_, with which their lives can be \_\_\_\_\_.

People who live in \_\_\_\_\_ areas have to \_\_\_\_\_ wood for \_\_\_\_\_. This takes a lot of time. For many people living in \_\_\_\_\_, biogas is the \_\_\_\_\_ energy resource \_\_\_\_\_. The main use of biogas is for cooking and \_\_\_\_\_, but it can also provide energy for \_\_\_\_\_. As biogas is smoke-free, it helps \_\_\_\_\_ the problem of indoor air \_\_\_\_\_. Moreover, it's made from \_\_\_\_\_ and animal manure. They \_\_\_\_\_ almost nothing.

The \_\_\_\_\_ to use renewable energy sources in \_\_\_\_\_ is on the \_\_\_\_\_. As non-renewable ones are \_\_\_\_\_. In the future, the wind and the sun will be used as the most important \_\_\_\_\_ friendly energy sources.