

Exercise 1: Choose the word that has different syllable stress position.

- | | | | |
|------------------|----------------|----------------|---------------|
| 1. A. domestic | B. investment | C. substantial | D. fascinate |
| 2. A. confident | B. influence | C. management | D. remember |
| 3. A. optimist | B. distribute | C. terrorist | D. contrary |
| 4. A. government | B. destruction | C. contribute | D. depression |
| 5. A. institute | B. consumption | C. specific | D. encounter |
| 6. A. tableland | B. apparent | C. atmosphere | D. applicant |
| 7. A. vulnerable | B. satellite | C. eleven | D. element |
| 8. A. arrival | B. technical | C. proposal | D. approval |
| 9. A. empire | B. employer | C. conductor | D. transistor |

Exercise 2 :Read and write T (true)/ F (false) for each statement.

The sun is our nearest star, and all of our energy comes from it. The sun sends out very large amounts of energy every day. We call this energy solar energy or radiant energy. Without the sun, life on earth would not exist because our planet would be totally frozen. We use this solar energy in many different ways. The sunlight lets us see and warms us. Plants use the light from the sun to grow. They store it as chemical energy. The energy is stored in their roots, fruits, and leaves. This energy feeds every living thing on the earth. When humans and animals eat plants, and the food made from plants, we store the energy in our bodies, in our muscles and in our brain cells. We use this energy for everything we do. We use energy when we sing a song, think a thought, tell a joke, climb a ladder, make a pizza, or run a race. Everything needs energy!

No. Statements T or F

1. The sun is the farthest star from our planet.
2. The sun send out a very large amounts of energy every day.
3. Life on earth would exist if there were no sun.
4. Chemical energy is stored in their roots, fruits, and leaves.
5. Chemical energy feeds every unliving thing on the earth.
6. Both human and animals eat plants.
7. We store energy in our bodies, in our muscles and in our brain cells.
8. We use energy to sing a song, think a thought, tell a joke, climb a ladder, make a pizza, or run a race

Exercise 3: Choose the best option to fill in the blank.

1. When you save energy, you not only save money, you also reduce the demand for..... such as coal, oil, and natural gas and that is a great way to play a part in saving the planet.
A. carbon footprint B. electricity C. fossil fuels D. biogas
2. In India, the demand for has always been more than the supply.
A. shortage B. sources C. slogan D. electricity
3. energy is produced by collecting sunlight and converting it into electricity.
A. Hydro B. Nuclear C. Solar D. Wind
4. There are many available power sources in Vietnam including sun, wind, water, etc.
A. nuclear B. hydro C. renewable D. solar
5. Laos and Cambodia have big plans for building up to 11 on the lower Mekong.
A. dams B. slogans C. energy D. coals
6. can be an excellent source of free, renewable energy for poor farmers.
A. Turbine B. Biogas C. Solar panel D. Bulb
7. The government has warned that Britain will face power in the coming winters.
A. coal B. shortages C. slogans D. energy
8. Wind power is one of the earliest sources of energy used by humankind.
A. alternative B. polluted C. harmful D. exhausted
9. Nobody can predict exactly when supplies of fossil fuels will be
However, we all know they quickly reduce in quantity.
A. installed B. polluted C. harmful D. exhausted
10. Biogas can be used to natural gas in cooking, heating, or electrical generation.
A. use up B. replace C. pollute D. install
11. Solar energy can be used for electricity, and for hot water heating.

A. investing B. polluting C. generating D. installing

12. The non-renewable sources of energy that we are using are and are bound to expire one day.

A. limited B. plentiful C. abundant D. alternative