



Class- Four

Subject: Elementary Science

Time- 45 minutes

Full Marks-20

Date-03/10/2020

[N.B - The figures in the right margin indicate full marks]

1.Fill in the blanks with appropriate words:

1×5=5

- a) Through _____, old things can be reproduced into new things.
- b) _____ is the ability to do things.
- c) Natural gas, coal, oil are some examples of _____non-renewable natural resources.
- d) We can also conserve electricity by changing our _____.
- c) Crops and _____are grown on land which provides us food.

2.Match the following words from column A with column B by using hyphen and write it in your answer script:

1×5=5

| Column-A | Column-B |
|--|--|
| a) Zircon, limestone are | i) known as fossil fuel. |
| b) In our country solar panels are built | ii) some example of hard rocks found in our country. |
| c) We can produce heat | iii) on the roofs of the houses for producing electricity. |
| d) Writing on both sides of the paper is a good practice | iv) can produce heat. |
| e) Oil, coal, and natural gas are | v) by burning fossil fuel. |
| | vi) of conserve natural resource. |

3.Answer the following questions in short:

1×5=5

- a) What kind of non-renewable natural resources we have? Write two names.
- b) What do we get from the sun?
- c) Write the definition of non-renewable natural resources?
- d) Which resources are used in producing urea fertilizer?
- e) What is called energy resources? Give an example.

4.Answer the following broad question:

1+4=5

- a) Write the definition of conservation of natural resources. Explain two ways that we can conserve natural resource.