

## Class- Four Subject:ElementaryScience Time- 45minutes

## FullMarks-20

## Date-03/10/2020

## [ N.B - The figures in the right margin indicatefull 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: $1\times5=5$	
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) ofconserve natural resource.
3. Answer the following questions in short:  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.