St. Andrews Scots Sr. Sec. School

9th Avenue, I P Extension, Patparganj, Delhi -110092

Session - 2025-2026

Class-IV	Subject – Social Science	L-15 Natural Resources
----------	--------------------------	------------------------

New Words:

- 1.generate
- 2. resources
- 3. calculators
- 4. radiation
- 5. nature
- 6. traditionally
- 7. conservation
- 8. alternative
- 9. renewable
- 10. exhaustible

Define and Fill in the blanks learn from the book

Answer these questions:

- Q1. What are resources? Give two examples
- 1. Resources are materials or substances occuring in nature which satisfy human needs.
- 2. Examples of resources are Sun, water, air and soil.
- Q2. What is the difference between renewable and non -renewable resources?

Ans.

Renewable Resources	Non Renewable Resources
1. These resources are constantly available or can be replaced or recovered.	1. These resources are can not be easily replaced once they are destroy
2. For example Solar Energy, air and Water	2. For example metals, coal. petroleum

Q3. Why is water important for us?

Ans . 1.All living things need water for their survival.

2 It is needed for drinking, washing, cooking, growing crops, to generate electricity and for many other purposes.

Q4.Write four uses of coal.

Ans1.Coal is used as a fuel in steam engines.

- 2.It is used as a fuel for cooking.
- 3.It is burnt in power plants to generate electricity.
- 4.It is also used to run machines in factories.

Q5. How can you conserve natural resources?

Ans. Some ways to conserve natural resources are as follows:

1.use renewable energy sources like use of solar cooker to cook food 2.take part in tree plantation and care for the plants. 3 save electricity

4.use car pool or public transport.

5.reuse and recycle the resources.

Think and Answer:

Q1. Why do many people in hilly areas use solar heaters?

Ans.Many people in hilly areas use solar heaters as hilly areas gets abundant sunlight.

Activity

Draw and colour a man made and a natural resource.