

Half yearly Worksheet

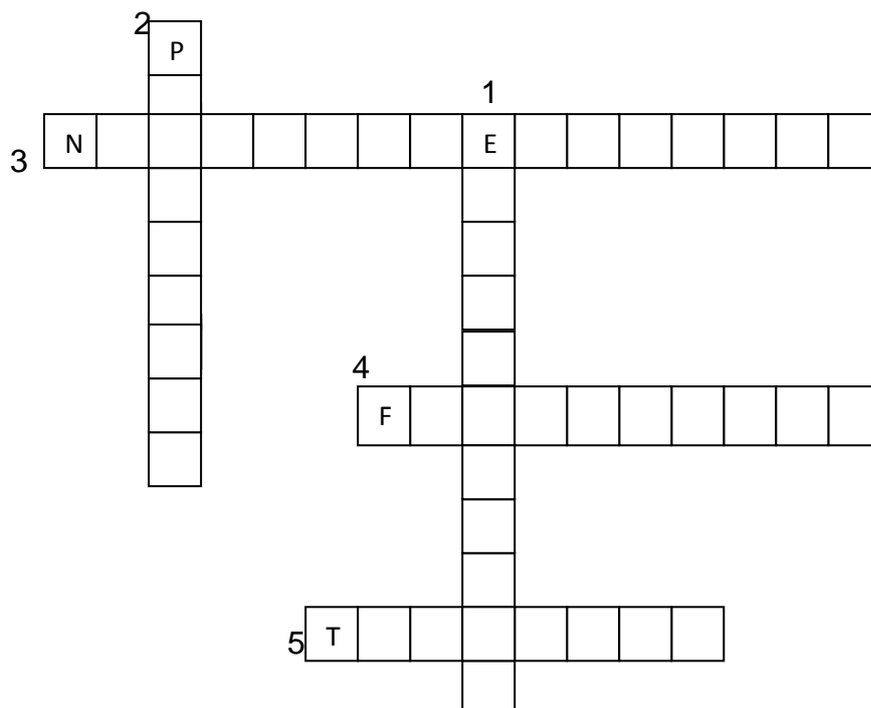
Our Natural Resources

I. Fill in the blanks:

1. Exhaustible resources are also called as _____
2. _____ provides the shelter to animals and prevents soil erosion.
3. Windmills use the energy of wind to generate _____
4. _____ is called "Green Gold".
5. Natural resources are gift of nature, we use them to _____ our needs.

II. Read the clues and complete the word puzzle:

1. The resource available in limited quantity and cannot create any more of them _____.
2. Mineral known as "Black Gold" _____.
3. All material available in an environment are called _____
4. The dead remains of plants and animals inside the earth turn into _____
5. The first Indian state to make rainwater harvesting mandatory _____



III. Answer the following:

1. What is solar energy being used for?
2. Why plants are called as green gold?
3. What will lead to a shortage of water?
4. Write 5 exhaustible and 5 inexhaustible resources.

IV. Give Reason:

1. Why are the neem tree and the tulsi plants considered to be very valuable in our country?

PON VIDHYASHARAM

Sub: Social Science

Class - IV

Half yearly Worksheet

Our Mineral Resource

I. Choose the correct answer:

1. _____ is known as Black gold.

- a. Coal b. Petroleum c. Iron d. Copper

2. The energy we get from wind is called _____

- a. Thermal b. Hydel c. Tidel d. Solar

3. _____ is the hardest mineral.

- a. Coal b. Diamond c. Petroleum d. Limestone

4. Neyvelli is famous for _____

- a. Gold b. Coal c. Petrolem d. Bauxite

5. _____ is the oldest municipal corporation in India.

- a. Mumbai b. Chennai c. Delhi d. Hyderabad

6. _____ is our 14th President of India.

- a. Hamid Ansari b. Abdul Kalam c. Vidyasagar Rao d. Ram Nath Kovind

7. Limestone is used to make _____

- a. Fuel b. Jewellery c. Cement d. Bridges

II. Fill in the blanks:

1. _____ is an oil field situated in the Arabian Sea.
2. _____ is found along with mineral oil in oil field.
3. Coal and petroleum are used as _____.
4. _____ is used to make steel and various alloys.
5. Aluminium is extracted from _____.
6. Write the full form of CNG _____.
7. Metal made by mixing two or more metals are called _____.
8. _____ is the one of the most common minerals found on the earth.

III. Match the following:

- | | |
|---------------------|-----------------|
| 1. Copper | aeroplane |
| 2. Coal | manganese |
| 3. Bauxite | steam engine |
| 4. Oil refinery | electrical wire |
| 5. Metallic mineral | Digboi. |

IV. Answer the following:

1. What is mining?
 2. What is a mineral ore?
 3. Name 5 places where oil refineries are located.
 4. Why should we use our mineral resources carefully?
- V. Mark and label the places on the map of India.
1. Gold mining centre in Karnataka.
 2. Coal mining centre in Tamilnadu.
 3. Any 2 Bauxite mining centre.
 4. Any 2 Copper mining centre.
 5. Oil field situated in the Arabian Sea.