



INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF EVS [2023 – 2024]

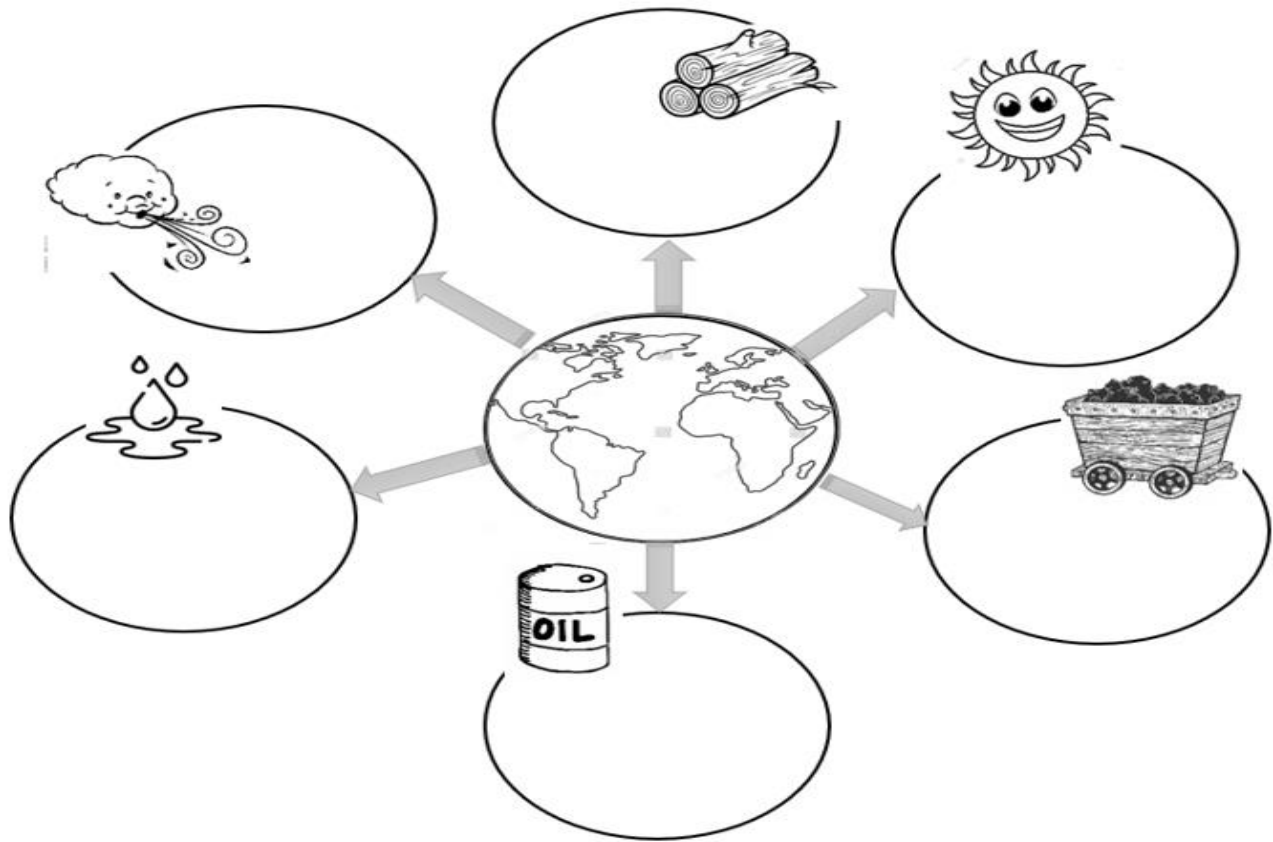
LESSON: NATURAL RESOURCES AND POLLUTION

WORKSHEET-1

RESOURCE PERSON: Ms. RASHMI K.

NAME: _____ CLASS: III SEC: _____ DATE: _____

I. Sara watched a video on the National Geographic channel about natural resources. Her mother asked her to write down the name of various natural resources. Let's help Sara.



II. Sara even learnt many new words from this video. For better understanding her father scrambled the letters. Can you help Sara to write the words correctly?

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>






















III. Give the correct term for the following:

a. Some natural resources may get over after a few years. Such natural resources are called-

b. Converting waste into reusable material - _____

c. Making the environment dirty by adding harmful substances to it - _____

IV. The Swachh Bharat Abhiyan is the most significant cleanliness campaign led by Our Prime Minister Sri. Narendra Modi. To support this campaign Sara and her friends decided to clean their neighbourhood. While cleaning, they found various types of waste lying in the neighbourhood. She also represented the same in the pictograph. Read the following pictograph and answer the questions that follow. (Integrating with Mathematics)

Type of Waste	Key  = 3
Wrappers	    
Plastic bottles	       
Cans	   
E-waste	  

a. Which type of waste did the children find the most? _____

b. Plastic found in the neighbourhood is easy to recycle. _____ (True/False)

c. Which type of waste is less in number? _____.

d. What do you understand by E-waste? _____

d. Write two ways by which you can reduce the type of wastes shown in the pictograph.

Ans: _____
