

BAL BHARATI PUBLIC SCHOOL, PITAMPURA, DELHI-110034

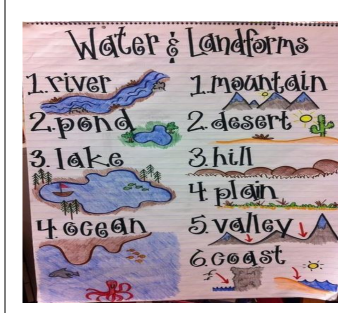
CLASS IV SUBJECT - SOCIAL SCIENCE (2020-21)

TOPIC - I LOVE MY INDIA

NAME _____ CLASS IV ____ DATE - 15.04.2020

SUB TOPIC: PHYSICAL DIVISIONS OF INDIA

Look at the pictures given below. Can you identify the type of land surface we have in Delhi?



Link to follow:

https://youtu.be/KWTDmg8OI Y

These landforms are known as the physical features. India can be broadly divided into <u>five</u> <u>main physical divisions</u>.

The map shows the different physical features of India.

All the features are marked with different colors.

The land surface of India is not the same everywhere. It varies from place to place.

Each physical feature has different land surface, climate, lifestyle of people, food and dresses.



Notebook work

Q. Look at the map and answer the following:

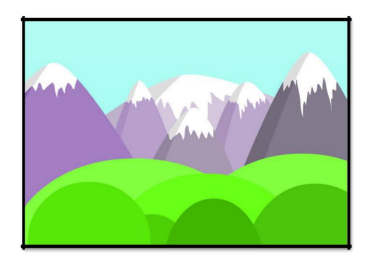
- a) Name the physical divisions of India.
- b) Which physical division covers the maximum area in India?
- c) Which physical division covers the least area in India?

Let's have some fun while we learn!!

ACTIVITY-1

Using thick paper of any kind like old magazines, calendar, pamphlets, chart etc. make a 3-D mountain and color it. You can also sprinkle the tips with some snow!

Given below is a poem for you to learn. It will help you to understand the importance of all the gifts of nature.



The mountains stand strong and tall
Look at the beautiful waterfall!
The melting snow on the peaks
Like rolling tears on its cheeks
Flowing down the dry plain land
We thank you with our folded hands
For giving away your snow - capped crown
So that food crops can be grown
The flowing river gets all the attention
Forgetting the sacrifice of the mountain!!

LIFESKILL ACTIVITY

Your parents are like mountains. They give you their precious time and protection so that you get all the good things in life. Make a 'Thanksgiving card' for them.

BEYOND TEXTBOOKS

Natural calamities come without a warning. We should always be prepared to fight it. Find out the various ways to protect yourselves during an earthquake. Share this information with everyone at home.

The following links will help you:

https://youtu.be/VSvB2US5r-4https://youtu.be/dJplU1rSOFY