

SESSION : 6

CLASS :V

SUBJECT : (SOCIAL SCIENCE)

CHAPTER NUMBER: 2

CHAPTER NAME : MAPS

SUBTOPIC : Long Q & A

CHANGING YOUR TOMORROW

LEARNING OBJECTIVE

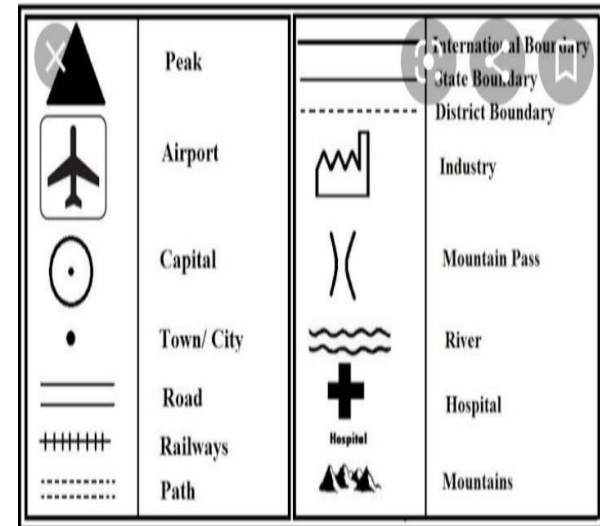
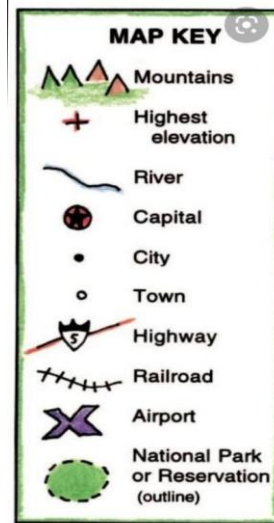
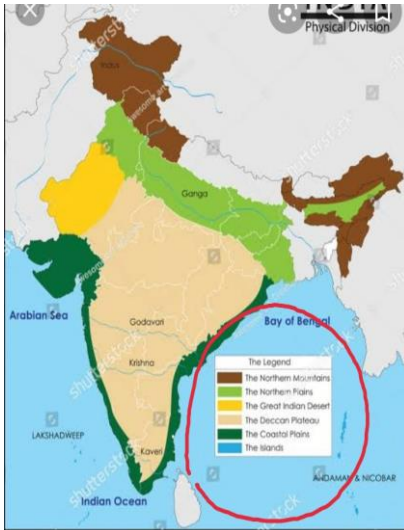
Children will come to know:

- 1.All minute details about Map
- 2.About Map
3. All details about map

RECAPITULATION:

Elements of a map:

- Directions/ Orientation
- Scale
- Colour
- Symbols



CLASS WORK:

C. Answer the following questions.

1. A globe is the most accurate way to represent the Earth. However, we generally use a map rather than a globe to study the Earth. Why is this?

Ans. We generally use a map rather than a globe to study the Earth because -

- **It is easy to carry a map around.**
- **A map can show the entire surface of the Earth at a glance.**
- **A map can show any number of details depending on its scale.**

2. A map of the Earth will have errors in the shape and size of places shown on the map. Why is that so?

Ans. A map of the Earth will have errors in the shape and size of places shown on the map because we cannot flatten out the Earth's surface and show it accurately.

3.How is direction usually shown in maps?

Ans. Usually maps are drawn with north at the top. Most maps indicate North with an arrow marked N. If you know where north lies, it is easy to find south, east and west. If north is at the top, then south is at the bottom, east is to the right, and west to the left.

4.What do you understand by the term ‘scale of a map’?

Ans. Scale of a map shows the ratio between distances on a map to the actual distance on the ground.

5. Which standard colours are used in maps?

Ans. Standard colours used in maps are:- Blue, brown, yellow and green

- Deep blue shows deep waters.**
- Light blue shows shallow waters.**
- Dark brown shows high mountains.**
- Light brown shows lower mountains and hills.**
- Yellow shows plateaus.**
- Green shows plains and lowlands.**

6. What are symbols?

Ans. A symbol is a picture or sign used in a map to represent something from the real world. Colours are also used as symbols. The key or legend explains what each symbol stands for.

SUMMING UP:

- **THE GLOBE AND MAPS**
- **WHAT IS A MAP?**
- **DIFFERENT TYPES OF MAPS**
- **ELEMENTS OF A MAP**

DID YOU KNOW?

Google Maps has over 20 petabytes of data.

A colorful graphic for 'Activity Time'. It features a central white rectangular area with a red border. Inside this area is a purple cloud-like shape with a gold outline containing the text 'ACTIVITY TIME' in white. The background is divided into four quadrants: top-left is green with yellow stars, top-right is orange with yellow stars, bottom-left is red with yellow stars, and bottom-right is blue with blue stars. A yellow star character with eyes and a smile is in the bottom-left corner. A small 'Creative Commons' logo is in the bottom-right corner of the white area.

ACTIVITY
TIME

STATE TRUE OR FALSE

- 1. Political map shows climate zones.**
- 2. Physical maps represent different relief features.**
- 3. Blue colour is used to represent water.**
- 4. A map is a representation of the earth.**
- 5. A sketch is a map that is not drawn to scale.**
- 6. A globe is used to study the earth as a whole.**
- 7. A large scale map is used to show large areas like countries on a paper.**
- 8. There are four intermediate directions.**
- 9. Large scale maps give less information than small scale maps.**
- 10. A shape or sign that is used to represent something is called scale.**
- 11. Arrow marked on map is towards north.**

HOME WORK

Learn the Q & A of chapter 2- **Maps**

LEARNING OUTCOME:

By the end of the class, children will be able to:

1. Know the difference between globe and map.
2. Identify different kinds of maps.
3. Identify different elements used in maps.

THANKING YOU
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