

Maps

Fill in the blanks: -

1. Maps provide more _____ than a globe.
2. Physical maps are also known as _____.
3. If you know _____, you can calculate the distance between any two places on a map.
4. Maps have _____ language and can be understood by all.
5. _____ is a rough drawing drawn without a scale.
6. _____ is a drawing of a small area on large scale.

Define the following: -

Map- _____

Atlas- _____

Relief maps- _____

Political maps- _____

Thematic maps- _____

Scale- _____

Sketch map- _____

Rearrange the letters to find the answer using the hint: -

Instrument to find out directions- OPSSCMA- _____

Yellow on a map stands for this – LTAUAPE- _____

Write short answers: -

Name the three components of a map.

How is a map different from a globe?

What is a small-scale map and a large-scale map?

What are cardinal points?

What are symbols of a map? Why are they used?

How are plans useful?

We see signs and symbols everywhere. In schools, on roads, on airports. Some are similar to the ones used on maps. Recognise the symbols below. Mention what they stand for and where you are most likely to see that symbol- outside a public building or on highway etc.







Draw a plan of your school.

Draw a map of your society.

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Design some map symbols like- Power Transformer area, Security Guard room, ATM, Community room, Toddler play area, Fire station etc.

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