Complete NCERT Solutions for Class 6 Social Science Geography Chapter 4—Maps

NCERT Solutions for Class 6 Social Science Geography Chapter 4 explain the intriguing world of maps. Learn all about what maps have to say here with Physics Wallah's easy explanations.

NCERT Solutions for Class 6 Social Science Geography Chapter 4 explain what maps are all about. A plot or a guide used to know directions is called a map. These are used to gauge the exact location of places. With a map, we can easily make out where things are on our planet, Earth with remarkable ease. There are three types of maps this chapter teaches us about—political maps, thematic maps and physical maps. Symbol, distance and direction are the three components of a map. Following the latest syllabus shared by the CBSE Board, Physics Wallah brings you comprehensive and easily understandable answers to questions on Chapter 4, Maps.

NCERT Solutions for Class 6 Social Science Geography Chapter 4 Overview

This article on NCERT Solutions for Class 6 Social Science Geography Chapter 4 Maps from the experts at Physics Wallah explains how maps are used and how they help us. The simple language used in the article makes it easy for even the weaker students to grasp the subject easily. The article has been prepared after putting in a lot of thought. Our experts have seen things after putting themselves in the shoes of the students. Hence, the answers are in a language that makes the students feel comfortable. The clearly explained solutions remove all ambiguity that students may have had giving them a deep understanding of the subject of maps. There' also the option for NCERT Solutions for Class 6 Social Science Geography Chapter 4 PDF download that gives students access to a PDF file for ready reference.

NCERT Solutions for Class 6 Social Science Geography Chapter 4

Physics Wallah's article on the solutions to the questions in Geography Chapter 4 explains the processes involved in reading maps. They help students learn how to read maps which again teaches them why maps are important. The answers given here by our experts have been given in simple language in an attractive layout which makes them easy to remember. Given below are the answers to questions included in Class 6 Social Science Geography Chapter 4.

- Q1. Answer the following questions briefly.
- (a) What are the three components of a map?
- (b) What are the four cardinal directions?
- (c) What do you mean by the term 'the scale of the map'?
- (d) How are maps more helpful than a globe?
- (e) Distinguish between a map and a plan.

- (f) Which map provides detailed information?
- (g) How do symbols help in reading maps?

Answer:

- (a) Distance, symbol and direction are the three components in a map.
- (b) North, South, East and West are the four cardinal directions.
- (c) The ratio between the actual distance on land and the distance shown on a map is the scale of the map. Large scale maps and small scale maps are the two map types based on scale.
- (d) Any representation or drawing of the surface of the earth or any part of it on a flat surface following a certain scale is called a map. Since flattening the round earth to scale it is impossible, maps help us more than a globe.
- (e) The difference between a map and a scale are as follows:

Мар	Plan
Any representation or drawing of the surface of the earth or any part of it on a flat surface following a certain scale is called a map.	
Detailed information about a large portion on the earth's surface is given in a map.	A plan contains limited information about a specific are occupying a small space.

- (f) Large scale maps contain detailed information.
- (g) Symbols help us in reading maps by representing bridges, railway tracks, roads, etc., with the use of certain letters, colours, shades, lines and pictures.
- 2. Tick the correct answers.
- (a) Maps showing the distribution of forests are
- (i) Physical map (ii) Thematic Map (iii) Political map
- (b) The blue colour is used for showing
- (i) Water bodies (ii) Mountains (iii) Plains
- (c) A compass is used
- (i) To show symbols (ii) To find the main direction (iii) To measure the distance
- (d) A scale is necessary
- (i) For a map (ii) For a sketch (iii) For symbols

Answer 2.

- a. (ii) Thematic Map
- b. (i) Water bodies
- c. (ii) To find the main direction
- d. (i) For a map

NCERT Solutions for Class 6 Social Science Geography Chapter 4 Summary

The NCERT Solutions for Class 6 Social Science Geography Chapter 4 delve into the topics mentioned below:

- The different types of maps
- Direction
- Distance

The solutions from experts at Physics Wallah help students form a clear understanding of what maps are, what their utility is and how they can be used.

NCERT Solutions for Class 6 Social Science Geography Chapter 4, Maps—Key Features

Physics Wallah's **NCERT Solutions for Class 6 Social Science Geography Chapter 4** have certain features that make them stand out from the others available on the internet. The features are:

- Simple language that's easy to understand
- A student-friendly approach
- A visually appealing layout that makes it easy to remember the answers
- An easily downloadable PDF file that can be referred to easily even when you are offline

NCERT Solutions for Class 6 Social Science Geography Chapter 4 FAQs

Q1. What do students learn from NCERT Solutions for Class 6 Social Science Geography Chapter 4 by Physics Wallah?

The solutions from Physics Wallah on Geography Chapter 4 that tell about maps help students know how they can be used and what they are used for. Students can know about their various features and components.

Q2. Is it possible to get the Physics Wallah NCERT Solutions for Class 6 Social Science Geography Chapter 4 free?

Yes, the solutions are available free on a PDF file that can be downloaded from the link given in this article. Access to the article has been kept free to give all students a level playing field.

Q3. Is it possible to refer to the solutions given here whenever it's convenient for me?

It certainly is. You can download the free PDF file and it can be accessed on any device of your choice. That allows free access to our solutions at any time of your convenience. Since the solutions can be downloaded on any device, it's easy to use them for last-minute reference.

Q4. What's an easy method to remember the solutions given here?

It's best that after you have studied an answer, you write it down. Our attractive layout also helps to a great extent. Read the answers repeatedly as that helps clear any doubts. There's no substitute to repeated learning and writing. We urge you to avoid rote learning.

Q5. Do the solutions given here by Physics Wallah help score well in the exams?

You can score well in the exams with to-the-point answers that are written in clear language. The help you get from the answers given here help you do just that. Read and write the answers repeatedly until you are absolutely confident of facing the exams.