Class -VI GEOGRAPHY

Maps

Answer1:

- (a) The three components of a map are: distance, direction and symbol.
- (b) The four cardinal directions are: North, South, West and East
- **(c)** The scale of a map is the ratio between the actual distance on the ground and the distance shown on the map.
- (d) A globe is useful when we want to study the Earth as a whole. But, when we want to study only a part of the Earth, it is of little help. For this purpose, we use maps. A map can represent the entire Earth's surface or a part of it. Maps can be used to show the physical features of the Earth (mountains, plains, oceans, rivers, etc.), the political divisions of the Earth (countries, states, cities, villages, etc.), and certain specific information (roads, rainfall, forests, industries, etc.)

(e)

Мар	Plan
A map is a representation or a	A plan is a drawing of a small
drawing of the Earth's surface	area on a large scale.
or a part of it drawn on a flat	<u> </u>
surface according to a scale.	
It can be used for representing	It is used for representing
large areas like continents or	those things that cannot be
countries (large scale maps),	represented in a map. For
and also for representing a	example, the length and the
small area like a village or a	breadth of a room cannot be
town (small scale maps).	shown in a map. For this
	purpose, a plan is used.

- **(f)** A large scale map provides detailed information.
- **(g)** As it is not possible to draw on a map the actual shape and size of different features (e.g., buildings, roads, bridges), they are shown by using certain standard letters, shades, colours, pictures and lines. These symbols give a lot of information in a little space. Using these symbols, maps can be drawn easily. The use of symbols makes maps simple to read.

Answer2:

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