

I. Fill in the blanks.

(1) A globe is a representation of the Earth.

(2) Physical maps shows different land forms in an area.

(3) The ~~set~~ science of making map is called Cartography.

(4) Map is a representation of the earth, or a part of it, on a flat surface.

(5) A map scale shown as a line with divisions marked on it is called linear scale.

II. Cross out the wrong word

from the bracket to make the correct:

(1) (A globe / ~~A map~~) is a model of the Earth.

(2) A map which shows the climate of a country is a (physical / ~~map~~ / thematic map)

(3) Picture or signs used in a map to represent something from the real world are (~~points~~ / symbols)

(4) A book of maps is called (atlas / ~~dictionary~~)

(5) (yellow / red) colour shows plateaus.

on a map?

III. Choose the correct answer.

(1) Which of these maps will show some errors?

- a. Map of your house
- b. Map of your school
- c. Map of your neighbourhood
- d. Map of the world

(2) What does a political map show?

- a. Features such as mountains, plains and rivers
- b. Roads, Railway & Airplane routes
- c. No. of seats won by political parties in election
- d. Boundaries of countries, state and

important cities.

(3) On a map, 1000 km is shown as 1CM. The scale of the

- a. 1000 km : 1CM
- b. 1CM : 1000 km
- c. 100 km : 1CM
- d. 1CM : 100 km

(4) Blue colour in a map always shows:

- a. Plain land
- b. Hills
- c. Water bodies
- d. Marshy land

(5) Which of these symbols represent

a boundary between countries

a. 

b. 

c. 

d. 

IV Match it:

1. Light blue a. Railway line

2. Physical maps b. North

3. Arrows marked on map c. Shallow water

4. Plains d. Mountains

5.  e. Green