BCM SCHOOL, BASANT AVENUE, DUGRI ROAD, LUDHIANA SOCIAL STUDIES CLASS - V

ASSIGNMENT 1.

I: Read the source given below and answer the following questions.

A globe is a three- dimension miniature model of the Earth. It shows both distribution and location of land and water on the earth surface. Globe is not fixed it can be rotated or turned, just like the Earth spins on its axis. The axis of the globe has two end points. These points are called Poles. The point at the top is called the north pole, while the point at the bottom is called the South pole.

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Q2. Define No	orth Pole and South Po	le .
Ans		
	ne word "Globe".	
Ans:		
II.MCQ		·
1.Poles are		
(a) These are	end points of the Glob	e.
(b)These divid	de Earth into two parts	
(c) Location o	of Poles change accord	ng to the seasons .
2.Globe repre	esents	
(a) Sky	(b) Galaxy	(c) Earth
III. Rewrite th	ne sentences by replac	ing the underlined word with the correct word.
1. Ferdina	and Magellan proved t	nat our Earth is Flat .
2. The Atla	antic Ocean is the large	est ocean in the world.

IV. Assertion and reason

1. Assertion -There are four main directions – North, East West and South.

Reason- The four sub or intermediate directions are North-south, North-east, South-east and South-west.

- a. Both A and R are true and R is the correct explanation of A.
- b. Both A and R are true and R is not the correct explanation of A.
- c. A is true but R is false
- d. A is false but R is true.

V. Answer the following questions.

Q1. Why are all maps drawn to scale?

Ans._____

Q2. Difference between Political and Physical maps.

Ans		 	

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VI. Locate the following in the map of the world.

Arctic ocean Antarctica Indian ocean Asia

