

Date: _____ Class: v Div: A / B / C Roll No: _____ Sub: S.S.T
Name: _____ PT-1 Ch- 1 Worksheet: 1

Ch – 1 Globe and Map

Q1. Choose the correct option and answer the following questions:

i. The shape of our Earth is _____

- (a) Flat (b) round (c) Spherical

ii. Our Earth rotate from _____

- (a) north to south (b) west to east (c) east to west

iii. Our Earth completes its one rotation in _____ hours

- (a) 24 (b) 12 (c) 48

iv. Paper version of globe is called _____

- (a) Atlas (b) map (c) book

v. According to map scale 1cm is equal to _____ Km.

- (a) 1000 (b) 100 (c) 50

vi. How many cardinal directions are there?

- (a) 2 (b) 4 (c) 8

vii. Magnetic needle of compass always points in _____ direction.

- (a) West (b) south (c) north

viii. To understand maps we should know the _____

- (a) shapes (b) directions (c) sign and symbols

ix. A book of map is called _____

- (a) Magazines (b) comics (c) Atlas

x. The person who makes maps is called _____

- (a) Cartographer (b) historian (c) aerologist

Q2. Fill in the blanks.

- i. The earth is _____ in shape.
ii. There are _____ types of maps.
iii. _____ is a device to find directions.

Q2. State whether the statements is true or false

- i. A map is the model of the Earth. _____
- ii. Physical map shows the boundaries of countries and states. _____
- iii. There are four cardinal directions. _____
- iv. A scale is a device for find direction. _____
- v. A specific area can be enlarged on a globe. _____

Q3 Define the followings:

i. Compass: _____

ii. Globe: _____

iii. Map: _____

iv. Cartographer: _____

Q4. Match the following.

A	B	ANS
i. North	a. suggested earth is round	
ii. Pythagoras	b. book of maps	
iii. Atlas	c. 1cm=100km	
iv. compass	d. always at the top	
v. scale	e. object to find directions	