BALIKA VIDYA PITH

Class:6 (Social Science) Reeta Dubey Date: 09/07/2020

Geography Chapter 4 Maps (Based on NCERT)

I. Multiple Choice Questions		
(i) Which one is not a component o (a)Direction (b) Symbol	п тар:	
(c) Scale (d) Distance.		
(1) 2 3 11 1		
(ii)is the symbol of	•••••	
(a) International boundary	(b) State boundary	
(c) District boundary	(d) Village boundary.	
(iii) Brown colour is used for showing		
(a) Water bodies	(b) Plateaus	
(c) Plains	(d) Mountains.	
(iv) A physical map shows		
(a)Natural features of the earth(b)Different countries and states of	the world	
(c)Distribution of forests	the world	
(d)Both (a) and (b).		
(4)_ (4),		
(v) Which one is not an intermediate direction?		
(a) North-east (NE)	(b) West	
(c) South-west (SW)	(d) North-West (NW).	
Answers:		
Answers. (i) — (c) , (ii) — (a) , (iii) — (d) , (iv) — (a) , (v) — (b) .		
	(4), (1)	
II. Fill in the Blanks		
Fill in the blanks with appropriate words to complete each sentence:		
(i) A is used to show large areas like continents or countries on a paper.		
(ii) A is an instrument used to find out main directions.		
(iii) Maps have a language that can be understood by all.		
(iv) In a sketch match is not needed.		
(v) Maps are more informative than a		

HOME WORK (WRITE & LEARN)

Answers:

(i) small scale (ii) compass (iii) universal (iv) scale (v) globe.

III.True/False

State whether these sentences are true (T) or false (F).

- (i) A globe is used to study the earth as a whole.
- (ii) Political maps show natural features of the earth.
- (iii) A large scale map is used to show large areas like countries on a paper,
- (iv) There are four intermediate directions.
- (v) Large scale maps give less information than small scale maps.

Answers:

(i) True, (ii) False, (iii) False, (iv) True, (v) False.

IV. Matching Skill

Match the items in column A correctly with those given in column B.

Column A	Column B
(i)	(a) Chhatri
(ii) ===================================	(b) District boundary
(iii) <u> </u>	(c) Well
(iv)	(d) Unmetalled road
(v) ●	(e) Broad gauge railway line
Ans. (i)—(e), (ii)—(d), (iii)—(a),	(v)— (b) , (v) — (c) .