

# INDIAN SCHOOL SOHAR PERIODIC TEST -1 (2024-25) SUBJECT: SOCIAL SCIENCE

CLASS – V

### SET -B

Date of Exam: 20 Time Allotted: 4				Max. Marks: 20
(Note: This ques	tion paper consists of 2	printed pages. Please	check that you h	ave all the pages.)
<b>Q1. Choose the c</b> i. The imaginary l	orrect answer: ine around which the	e Earth rotates is		$(1 \times 5 = 5)$
A) North Pole	B) Axis	C) South Pole	D) Equato	r
ii. What is the por	tion of the Earth to th	ne south of the Equa	tor called?	
A) Latitudes	B) Grid	C) Meridians	D) Souther	rn Hemisphere
iii.Identify the CC	ORRECT statements	from the following.		
a. A book	c of maps is called ar	atlas.		
b. A curv	ed surface can be sho	own accurately on th	e map.	
c. A pers	son who makes maps	is called a cartograp	oher.	
A) Statements a and b		B) Statements b and c		
C) Statements a and c		D) Statements a, b and c		
v. Name the easter	rn state of India throu	igh which the Tropic	e of Cancer pas	ses.
A) Mizoram	B) Karnatak	a C) Madhya P	radesh D)	Rajasthan
v. Identify the con	ventional symbol giv	ven below.		
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A) Bridge	B) Stream	C) Internationa	l Boundary Γ	) Railway Line
_	vo statements mark r the options provid		and Reason (I	R). Choose the correct $(1 \times 2 = 2)$
A) Both statemen	ts Assertion(A) and I	Reason(R) are true a	nd Reason(R) i	s the correct
explanation of	f Assertion (A)			

explanation of Assertion(A).

B) Both statements Assertion(A) and Reason(R) are true and Reason(R) is not the correct

- C) Statement Assertion(A) is true and Reason(R) is false.
- D) Statements Assertion (A) is false and Reason(R) is true.
  - i. **Assertion(A)**: The colours and symbols used in the maps are universal and are called Conventional symbols.

**Reason(R):** Every country in the world uses the same sets of symbols and colours.

ii. **Assertion(A)**: Maps are used for various purposes.

**Reason(R):** A map is a drawing of the Earth or a part of it on a flat surface.

## Q3. Name the following:

 $(1 \times 3 = 3)$ 

- i. The longitude passing through Greenwich.
- ii. Raju drew a map without a scale. What kind of map is it?
- iii. The colour used to represent the following on maps.
  - a. The Himalayas
  - b. Amazon Forest

#### Q4. Give reasons for the following: (Write any two points for each)

 $(2 \times 2 = 4)$ 

- i. Globe is useful to us.
- ii.We should have a scale for the map.

#### Q5. Answer in detail:

 $(3 \times 2 = 6)$ 

i.Read the passage and answer the following questions.

Distance, direction and symbols are the major components of a map. Direction is the way that we have to travel to get from one place or object to another place or object. It is usually measured in terms of compass directions. There are four major directions and sub-directions.

Google maps, GPS etc are some of the alternatives of paper maps.

- a. In which direction can we see West Bengal in the map of India?
- b. How do you find north and south on a map?
- c. Where is the scale usually shown in a map?
- ii. a. Draw a neat labelled diagram of the important lines of latitude. (Any four)
  - b. Differentiate between latitudes and longitudes. (Any one point each)

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