### **FORMATIVE TEST – I**

CLASS: VI SUBJECT: SOCIAL STUDIES MARKS: 20

#### I.CONCEPTUAL UNDERSTANDING

#### (A)Choose the correct Answer and write it in bracket

 $4 \times \frac{1}{2} = 2 M$ 

1)	, χχ ,	This Symbol represents	(	)
,	<i>Y</i> X .	/	•	•

- A) Pucca Road B) The West C) The North D) The South
- 2) Longest Latitude ( )
- A) Tropic of Cancer B) Equator C) Tropic of Capricorn D) Greenwich Line
- 3) Anthropologist who studied the Chenchus, the Konda Reddys and the Gonds ( )
- A) M.N.Sreenivas B) Verrier Elwin C) Haku Shah D) Furer Haimendorf
- 4) The headman of the Gond Panch is ( )
- A) Patla B) Sarpanch C) Chairman D) Secretary
- (B)Answer the following questions 3 x 2 = 6 M
- 5) What are the important features of a Map?
- 6) Why Sun always rises in the East?
- 7) What are the major occupations of the tribes?

II.Information and communication skills

8)Read the following paragraph carefully

 $4 \times 1 = 4 M$ 

## Longitudes:

These imaginary lines run from one pole to the other. Unlike the latitudes, these lines are of the same length. There are two main longitudes – the Greenwich line, which is also called as '0' degree longitude, and the International Date line.

# Now answer the following questions

- i) What are longitudes?
- ii) Which lines are not of same length?
- iii) Name two main longitudes?
- iv) Which line is also called as '0' degree longitude?

## III. Reflection on Contemporary Issues an Questioning

 $1 \times 4 = 4 M$ 

9) Why do you think Community decision making was possible only within a tribe whose members were more or less equal? What will happen if the members were not equal or if people from different communities lived together?

(OR)

Do you accept the judgment of the Panchayat irrespective of police and court?

IV.Mapping skills 4 x 1 = 4 M

10) Observe the following pictures and fill the boxes with the names of the shaded hemispheres.

