

Class : 7

Register  
Number**FIRST MID TERM TEST - 2024**

Time Allowed : 1.00 Hours]

**SOCIAL SCIENCE**

[Max. Marks : 30

**I. Choose the correct Answer.**

3x1=3

1. -----, an Arab-born Morocco Scholar, travelled from Morocco to India.

- a) Marco Polo      b) Al Beruni      c) Domingo Paes      d) Ibn Battuta

2. Courtallam falls is located across the ----- river.

- a) Cauvery      b) Pennar      c) Chittar      d) Vaigai

3. In India, right to vote is given to all the citizens at the age of -----

- a) 21      b) 18      c) 25      d) 31

**II. Fill in the blanks**

3x1=3

4. 3.6 grains of Silver amounted to a ----- *70000*5. The earthquake waves are recorded by an instrument known as ----- *Seismometer*

6. ----- is the human input into the production process.

**III. Match the following.**

4x1=4

7. Konark ----- Silica and Magnesium *9*
8. Crescent shaped sand dunes ----- Education, health *10*
9. SIMA ----- Odisha *7*
10. Human capital ----- Barchans *8*

**IV. State true or false:**

2x1=2

11. The composition of metal coins gives us information on the political condition of the empire. *f*12. Domingo Paes, a Portuguese traveller, visited the Chola Empire in 1522. *f*

CH/7/S.Sci/1

## V. Find out the Wrong pair.

1x1=1

13. a) Madura Vijayam - Ganga Devi  
 b) Abul Fazal - Ain - i - Akbari  
 c) Ibn Battuta - Tahqulq - i - Hind  
 d) Amuktamalyatha - Krishna Devaraya

## VI. Circle the odd one.

2x1=2

14. Focus, Epicenter, Vent, Seismic waves.

15. Stromboli, Helens, Hawaii, Fujiyama.

## VII. Answer the following briefly. (Write any five)

5x2=10

16. Name the two different types of Sources for the Study of History.

17. Mention the important foreign travellers who visited India during the Medieval period?

18. What is Seismograph?

19. Define Erosion?

20. What is Equality?

21. What is Production?

22. Write the forms of Capital.

## VIII. Answer in detail. (Write any one):

1x5=5

23. Write about the effects of an earthquake.

24. How does the Constitution of India protect The Right to Equality.

25. Explain the types of Production.

3+2+4+2+1+1+6  
 +4

CH/7/S.Sci/2