# SAMAGRA SHIKSHA KERALA

E 905

## FIRST TERM EVALUATION - 2019 SOCIAL SCIENCE

Standard: IX

Time: 21/2 Hours Total Score: 80

### Instructions:

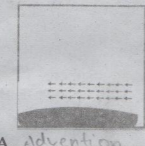
· Fifteen minute is cool off time.

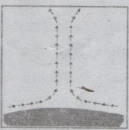
· Read the questions and instructions carefully before writing the answers.

While answering the questions, consider score and time.

Answer any seven questions from Qn. 1 to 8. Each carries 2 scores (7x2 = 14)

Identify the processes of heat transer illustrated below.





"History will judiciously forget the wars of Justinian and remember him for his laws" Who made this observation about the code of law of Justinian? Write the name of this code of law. well Durand . corpus gulis civils

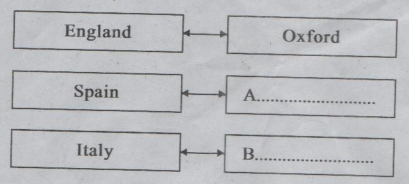
Who was the founder of the Mongolian Empire? Name the postal system introduced by him.

Which fold mountain range is formed between the Indian plate and Eurasian plate? Mention the plate margin where the fold mountians are formed.

5. One of the indigenous civilizations prevailed in America was the Mayan Civilization. Write any two such civilizations.

6 How did Mid Oceanic ridges were form? Give an example.

7. Choose the correct answers given from the bracket and complete the columns (Paris, Cordova, Constantinople, Bologna)



8. Explain how subduction zones are formed? Identify the landform created by subduction.

# Answer any six questions from Qn. 9 to 15. Each carries 3 scores (6x3 = 18)

The me Substan	ost famous ruler of the Antiate the statement.	Abbasid dynasty was Harun-Al-Rashid.
10. Identify	the clouds from the follow	ving hints.
(a) App	pears in thick layers in the	lower atmosphere. Slakes cloud
(b) Dar	k rain clouds in the lower a	atmosphere. ruinib su cloud
(c) Fea	ther like clouds in the uppe	er atmosphere. civicus cloud
11. Find th	e relationship between tl	ne two parts of item (a). Complete (b)
I. /(a)	Eastern Roman Empire	- Constantinople
(b)	Western Roman Empire	- 120ml (A)
II. (a)	Umayyad rule	- Damascus
(h)	Abhasid mile	

12. Observe the diagram and answer the following questions.



- (a) What are Isotherms?
- (b) Given reason for the bending of Isotherms.
- (c) The patterns of Isotherms in the southern hemisphere is different from that of the northern hemisphere. why?
- 13. List out the aims of guilds that existed during the medieval period.
- 14. Name the different types of seismic waves. Which among them is the most destructive?
- 16. "Volcanoes pose serious threats to life. But they are also useful in many ways."

  Substantiate.

## Answer any nine questions from Qn. 16 to 25. Each carries 4 scores (9x4 = 36)

- 16. China was one of the countries in Asia where an efficient administrative system existed during the medieval period. Substantiate.
- 17. Explain 'Heat budget'?
- 18. What are the causes for earthquakes?
- 19. Match the items in column 'A' with appropriate items from column 'B'.

A	B
Suleiman	Abbasid dynasty
Kankan Musa	Al-Qanuni
Charlemagne	Mansa Musa
Harun-al-Rashid	Micci Dominici

20. Differentiate:

- (A) Diurnal range of temperature, Daily mean temperature
  - B) Absolute humidity, Relative humidity

What are the measures to mitigate the impact of Tsunamis? Mention the factors that led to the strengthening of commercial contacts between the East and the West in the medieval world. 23 Complete the flow chart

Earth movements Endogenic movements A. T- XORENIC - Move Volcanic eruption Sudden movements Eg: Plate movements C. parth quan

24. Describe the circumstances in which the Frankish empire came to be known as the Holy Roman empire.

5. How are volcanoes formed? Name the region where most of the volcanoes in the world are concentrated. Why do Kerala is not prone to volcanoes?

Answer the questions 26 & 27. Each carries 6 scores (2x6 = 12)

6. Evaluate the progress in the field of education during the medieval period.

• Primary Education

- · Major Subjects
- Universities

### OR

Explain the progress in the field of science during the medieval period.

• Scholars and their contributions

- Arabs contributions
- Effects of crusades
- · Contributions of medieval China

.Explain the different types of rainfall.

Explain the different forms of condensation.