



## MOUNT CARMEL INTERNATIONAL SCHOOL, AKOLA

## **CAMBRIDGE PRIMARY IGCSE (TERM END Examinations-I)**

Grade: 4	Subject: Social Studies	Date: 13.11.2024
Candidate Name: _		Roll Number:

Max Marks: 40 **Time Duration: 90 minutes Invigilator's Sign:** 

			SCRUTINY			
Q1	Q11	Q21	Q31	Q41	Q51	
Q2	Q12	Q22	Q32	Q42	Q52	
Q3	Q13	Q23	Q33	Q43	Q53	
Q4	Q14	Q24	Q34	Q44	Q54	
Q5	Q15	Q25	Q35	Q45	Q55	
Q6	Q16	Q26	Q36	Q46	Q56	
Q7	Q17	Q27	Q37	Q47	Q57	
Q8	Q18	Q28	Q38	Q48	Q58	
Q9	Q19	Q29	Q39	Q49	Q59	
Q10	Q20	Q30	Q40	Q50	Q60	

	M	arks	o Ob	tained
4	10	10	50	Grade

Sub. Tr. Sign: \_\_\_

Section A: Objective Type Questions (5)

## Q.1. Multiple Choice Questions:

(5)

- 1. The first metal used by humans during the Chalcolithic period was:
  - a. Iron
- b. Bronze
- c. Copper
- d. Tin
- 2. What is the undeciphered script found in the Indus Valley Civilization called?
  - a. Hieroglyphs
- b. Cuneiform
- c. Harappan Script
- d. Alphabet
- 3. The Thar Desert is located in which states of India?
  - a. Rajasthan and Gujarat
- c. Kerala and Tamil Nadu
- b. Punjab and Haryana
- d. Assam and West Bengal
- 4. Name the season when the monsoon winds retreat.
  - a. Summer
- b. Winter c. Autumn
- d. Spring

- 5. Lines of latitude run in which direction?
  - a. North-South b. East-West
- c. Diagonal
- d. Circular

<ol> <li>Tropic of Cancer Prime Meridian Arctic Circle Antarctic C</li> <li>Monsoon Type Mediterranean Climate Polar Climate Deciduous</li> <li>Elephant Rhinoceros Camel Teak</li> </ol> Q.3. Match the Following.	
3. Elephant Rhinoceros Camel Teak	
·	Forests
O.3. Match the Following	
•	(5)
Column A Column B	
1. Autumn a. Assam	
2. Kaziranga National Park b. 1980	
3. Tropical Evergreen Forests c. Tiger	
4. Project Tiger d. Retreating monsoon	C . II
5. Forest Conservation Act e. More than 200 cm ra	intaii
Q.4. Arrange the seasons of India in the correct order starting from the begin	ning of
the year: (Give numbers from 1 to 4)	(2)
a. Monsoon b. Winter c. Summer d. Autumn	
Q.5. Classify the following physical features into "Mountains," "Plains," "Plai 'Deserts" and "Coasts":	teaus," (4)
	uni)
(Himadri, Thar Desert, Western Ghats, Northern, Deccan, Konkan, Malwa, L	•
(Himadri, Thar Desert, Western Ghats, Northern, Deccan, Konkan, Malwa, L  MOUNTAINS PLAINS PLATEAUS DESERTS COAS	
MOUNTAINS PLAINS PLATEAUS DESERTS COAS	TS
MOUNTAINS PLAINS PLATEAUS DESERTS COAS	TS
MOUNTAINS PLAINS PLATEAUS DESERTS COAS  Q.6. Short Answer Questions.	TS
MOUNTAINS PLAINS PLATEAUS DESERTS COAS  Q.6. Short Answer Questions.	TS
MOUNTAINS PLAINS PLATEAUS DESERTS COAS  Q.6. Short Answer Questions.	TS
MOUNTAINS PLAINS PLATEAUS DESERTS COAS  Q.6. Short Answer Questions.	TS
MOUNTAINS PLAINS PLATEAUS DESERTS COAS  Q.6. Short Answer Questions.	TS

	How do the government initiatives help in forest conservation? Mention arkey initiatives.
_	
3.	How are latitudes and longitudes helpful for sailors and pilots?
7. L	ong Answer Questions.
	ong Answer Questions.  Explain the difference between latitude and longitude. How do they h finding the exact location of a place on Earth?
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h
	Explain the difference between latitude and longitude. How do they h

2.	Explain the impact of altitude, location and distance from the sea affect the climate.
	<del></del>
	<del></del>
	<del></del>
<b>.</b>	
	Oraw & Label the following. (4)
1. Dra	
1. Dra	w Latitude & Longitude. 3. Also write the degree at which they are located.
1. Dra	w Latitude & Longitude. 3. Also write the degree at which they are located.
1. Dra	w Latitude & Longitude. 3. Also write the degree at which they are located.
1. Dra	w Latitude & Longitude. 3. Also write the degree at which they are located.
1. Dra	w Latitude & Longitude. 3. Also write the degree at which they are located.
1. Dra	w Latitude & Longitude. 3. Also write the degree at which they are located.
1. Dra	w Latitude & Longitude. 3. Also write the degree at which they are located.
1. Dra	w Latitude & Longitude. 3. Also write the degree at which they are located.
1. Dra	w Latitude & Longitude. 3. Also write the degree at which they are located.