

INDIAN SCHOOL AL WADI AL KABIR

Class: VI		Department: SOCIAL SCIENCE			Sub: Geography	
Worksheet No: 1		Topic: Locating Places on the Earth			Year: 2024-25	
I	Multiple Choice Questions: -					
1	The Prime Mer	The Prime Meridian passes through Greenwich, an area of London in				
	a) England	b) New York c) Tokyo	d) Paris		
2	The place where a river meets the sea is called					
	a) Deviates b) Estuary c) Survey d) All of these					
3	help us to marks the time and defines the time zones.					
_	a) Latitudes b) Coordinates c) Longitude d) None of these					
4	is a book or collection of maps.					
••	a) Globe	b) Grid	c) Scale	d) A f	tias	
II	Fill in the blanks: -					
5	Varahamihira, a famous astronomer, lived about 1,500 years ago.					
6	The line opposite to the Prime Meridian at approximately 180° longitude is called the International Date Line.					
7	A globe, is a sphere on which a map is drawn.					
8	India had a prime meridian of its own called Madhya Rekha.					
III	Match the following: -					
9	GMT a) Police Station					
10	PO b) Indian Standard Time					
11	PS c) Greenwich Mean Time					
12	IST d) Post and Telegraph Office					
	e) Post Office					
	9-c 10-e 11-a 12-b					
IV	Answer the following in one sentence: -					
13	What happens if you cross the International Date Line?					
	If we cross the International Date Line the date changes by one day.					
14	How is the system of coordinates useful on a map?					
	The system of coordinates is used on a map to determine the location of any place on a map.					
15	Which meridian became a reference for calculations in all the Indian astronomical texts?					
16	❖ The Ujjayinī Meridian became a reference for calculations in all Indian astronomical texts.					
10	Why is mapping of the Earth more difficult? ❖ Mapping the Earth is more difficult, because our planet is not flat in surface. It has the shape					
	of a sphere.					
V	Answer the following questions briefly: -					
17	Mention the cardinal and intermediate directions.					
	Cardinal directions are north, south, east and west.					
	Intermediate directions are northeast (NE), southeast (SE), southwest (SW) and northwest					
	(NW).					

11.08.24

Prepared by: Celestine Pinto

Page **1** of **2**

