

ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



SECOND TERM ANSWER SHEET NO. - 26

Class: 9

9	Sub: GEOGRAPHY	Date- 13/05/2020
•	TOPIC: PRIME MERIDIAN, TIME ZONE, GREAT CIRCLE	CHAPTER: 3
I.	CHOOSE THE CORRECT OPTION.	(1X15=15)
1.	Meridians of Longitude run in direction.	
2.	a. North-south All places on the same meridian have sunrise, noon and sunset at b. Same	time.
3.	Each cuts the equator at right angles.	
4.	 a. Meridians of longitude All places located to the east of Prime Meridian are denoted by a. 'E' 	
5.	The time taken by Earth to rotate 1° longitude is b. 4 minutes	
6.	In one hour the earth rotates or covers angle. $d.~15^{\circ}$	
7.	was standardized in 1884 at Prime Meridian Conference he	ld in Washington D.C.
8.	The Prime Meridian Conference selected the Longitude of Greenwich as $_$ $b.~0^{\circ}$	longitude.
9.	Russia uses time Zone. d. 11	
10.	is called Solar Time.	
11.	b. Local Time is a uniform time selected for all places in a country.	
12.	a. Standard Time East meridian is known as Indian Standard Time.	
13.	2. 82°30′ An extremely accurate time keeper named denotes the Greenwich Time.	
14.	d. Chronometer The Circle that cuts the Earth into two equal halves is called the	
15.	b. Great Circles The horizontal and vertical lines intersect each other and form a network of b. Geographical Grid	f lines is called