

Sub: GEOGRAPHY

ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



Date- 16/05/2020

SECOND TERM ANSWER SHEET NO. - 29

Class: 9

TOP	PIC: DETERMINATION OF LOCATION OF A PLACE ON EARTH'S SURFACE	CHAPTER: 3				
I. <u>C</u> l	HOOSE THE CORRECT OPTION (1x15=	=15)				
	titudes and longitudes are expressed in					
	Degree					
	derive an idea of the climate of a place we must know the	location of a place.				
	Latitudinal					
	hich latitude is known as the great circle?					
	Equator e total number of parallels of latitude including equator is					
	c. 179					
	e regions which lie between the equator and 30° latitude are known as					
	Low latitudes					
6. Ko	lkata's latitude is					
a.	22°34′N					
7. A s	7. A semi-circle just opposite to the Prime Meridian is called					
<i>c</i> . <i>I</i>	180° east and west meridian					
	It helps us to know the location of places in eastern or western hemisphere.					
	180° Longitude					
	ssia uses time Zone.					
d. 1	is called Solar Time.					
	Local Time					
	places on the same meridian have sunrise, noon and sunset at	time				
	Same					
12. Ea	ch cuts the equator at right angles.					
	Meridians of longitude					
13. Th	e angles at the centre of the Earth are called					
	Angles of Latitude					
	e degree is sub-divided into division.					
c. 6						
	e distance between two degrees of latitude is km.					
<i>d</i> . <i>1</i>	111					