

## ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



## SECOND TERM WORKSHEET NO. - 23

Class: 9

:	Sub: GEOGRAPHY  TOPIC: DETERMINATION OF LOCATION OF APLACE ON EARTH'S SURFACE  I. CHOOSE THE CORRECT OPTION.						Date- 02/05/2020  CHAPTER: 3  (1X15=15)	
I.								
1.	Latitude	s and longitudes :	are expressed in					
	a. Deci	_	Degree	c. Fraction	1	d. None		
2.	To derive an idea of the climate of a place we must know the					location of a place.		
	a. Latitudinal b. Longitudinal c. GPS d. Both a & b							
3.	If a place is in between 70° to 90° latitude, North and South, then the climate will be						e will be	
	a. Hot tropical type b. Temperate climate c. Snow covered							
4.	By determining the location of a place we can							
	a. Know the concept of climate c. Point and hit objects with missile							
	b. Conduct business transaction d. All							
5.	Exact location of a place helps us to generate an idea about the timing of sunrise and sunset.							
	a. False	b. True	c. No	t sure	d. Pa	rtly correct		
6.	is the angular distance of a place from the equator, as measured at the centre of the earth							
	a. Long	itude b. l	Latitude	c. Prime Mo	eridian	d. Equ	ator	
7.	In the So	In the Southern hemisphere a fixed sign is used to find out					ut latitude.	
	a. Pole	star b. He	edley's Octant	c. Si	rius	d. Rigel		
8.	In northern hemisphere the latitude of a place may be obtained by observing the angle of inclination of the							
	a. Betel	geuse	b. Vega	c. Sir	rius	d. Pole	star	
9.	The angular distance of the sun and the stars are measured by							
	a. Protr	actor b.	Compass	c. Sext	tant	d. Quadrant		
10.	Latitudes which are at the north of equator should be written after them.							
	a. 'N'	b. 'S'	c. 'E'	d.	'W'			
11.	The wor	d Meridian meai	ıs					
	a. Nigh	t b. Day	c. Mid	day	d. Mid	night		
12.	is called a Great Circle.							
	a. Prim	e Meridian	b. Parallels of l	Latitude	c. l	Equator	d. Meridians of Longitude	
13.	The angles at the centre of the Earth are called							
	a. Angl	es of Longitude	b. Angles	of Latitude	C	. Prime Meridi	an d. Equator	
14.	One degree is sub-divided into division.							
	a. 180	b. 360	c. 60		d. 90			
15.	The dista	The distance between two degrees of latitude is				km.		
	a. 112	b. 131	c.	321	d.	111		