DELHI PUBLIC SCHOOL, JAMMU HALF YEARLY REVISION SHEET SESSION 2019-2020

CLASS – VI SUBJECT- GEOGRAPHY

Topics: L-1 OUR EARTH AND THE SOLAR SYSTEM

L-2 THE GLOBE, LATITUDES AND LONGITUDES

L-3 MOTIONS OF THE EARTH

MULTIPLE CHOICE QUESTIONS

01.	The longest day in the southern hemisphere occurs on		
V 2.	a) 24 Nov		c) 14 June
Q2.	The movement of the earth that causes day and night is called		
	a) Revolution	b) motion	c) rotation
Q3.	The shape of the earth's orbit is		
	a) Round	b) straight	c) elliptical
Q4.	The standard meridian of India passes through		
	a) Delhi	b) Allahabad	c) Haridwar
Q5.	We calculate the time according to the position of the earth		
	a) Sun	b) moon	c) both
Q6.	Clouds of dust and gas in space form stars. These clouds are called		
	a) Comets	b) Ursa major	c) Nebula
Q7.	The brightest star in the north is		
	a) Pointer star	b) pole star	c) saptarishi
Q8.	The distance between stars and galaxies are measured in		
	a) Kilometer	b) years	c) light years

SHORT ANSWER TYPE OUESTIONS

- Q1. Which is the most famous comet? What is special about it?
- Q2. Difference between Latitudes and Longitudes.
- Q3. Name the Heat zones of the earth. Write briefly about the temperate zone.
- Q4. Define a) Perihelion b) Aphelion

LONG ANSWER TYPE QUESTIONS

- Q1. Why does the time of a place not depend on its latitudes?
- Q2. Define the earth's orbit and explain the inclination of the earth's axis.