

**HOLIDAY HOMEWORK – 2019 – 2020**

**Class: VI**

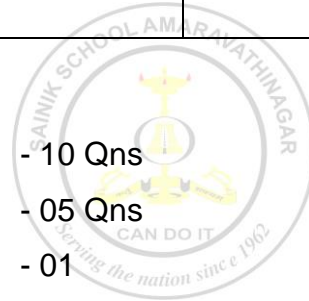
**Subject:**

GEOGRAPHY

S. NO	TOPIC	ACTIVITY	TIME PERIOD	SKILL ENHANCED / LEARNING OUT COMES	ANNEXURE NO
1	1 EARTH IN THE SOLAR SYSTEM	MCQ	2 HRs	Understanding identification	A
2	1 EARTH IN THE SOLAR SYSTEM	Q & A	1HR	INDENTIFING	B
3	1 EARTH IN THE SOLAR SYSTEM	PROJECT WORK	17 HRS	Identification and presentation	C

**Annexure:**

- A. MCQ - 10 Qns  
B. Short Answers - 05 Qns  
C. Project Work - 01



**TEACHER'S NAME:** Mr. M.RAMALINGAM

**SIGNATURE**

**Recommended By**

**Approved By**

**Vice Principal**

**Principal**

**ANNEXURE - A**

**LESSON - 1 EARTH IN THE SOLAR SYSTEM**

**I. CHOOSE THE CORRECT ANSWERS :**

1. The Sun, Moon and all other shining objects in the sky is called  
a) Solar system      b) Galaxy      c) Universe      d) Celestial bodies
2. Stars are made up of  
a) Gases      b) water      c) earth      d) None of these
3. Which one of the following is not an example of Stars?  
a) Sun      b) Jupiter      c) Moon      d) Mars
4. On which one of the following day we can see the night sky very clearly  
a) Full moon      b) New moon      c) Eclipse      d) None of these
5. The shape of the Earth is  
a) Spherical      b) Round      c) Geoid      d) None of these
6. The moon moves around the Earth in about  
a) 25 days      b) 27 days      c) 28 days      d) 30 days
7. Which one of the following is called 'Blue Planet'?  
a) Sun      b) Earth      c) Moon      d) Mars
8. Earth's twin is  
a) Sun      b) Venus      c) Moon      d) Mars
9. The orbit of earth around the sun is  
a) Circular      b) elliptical      c) Semi circular      d) None of these
10. Which one of the following planets is considered as 'Dwarf Planet' by the International Astronomical Union?  
a) Sun      b) Jupiter      c) Pluto      d) Mars
11. The distance between the sun and Earth is  
a) 150 million kms      b) 153 million kms      c) 250 million kms      d) 161 million kms
12. The nearest planet to the Sun is  
a) Venus      b) Jupiter      c) Mercury      d) Mars
13. The numerous tiny bodies which move around the Sun is called  
a) Planets      b) Meteors      c) Asteroids      d) None of these
14. A huge system of billions of Stars, clouds of dust and gases is called  
a) Constellation      b) Universe      c) Galaxy      d) Solar system

15. Millions of Galaxies makes a  
a) Constellation      b) Universe      c) Akash Ganga      d) Solar system
16. In ancient times people used to determine direction during the night by using which one of the following stars  
a) North star      b) Jupiter      c) Moon      d) Mars
17. Which one of the following planets does not have rings around them?  
a) Saturn      b) Jupiter      c) Mercury      d) Uranus
18. The shooting stars which fall on the Earth are  
a) Planets      b) Meteors      c) Asteroids      d) None of these
19. Our solar system belongs to which one of the following Galaxies  
a) Milky way      b) Seque 2      c) Andromeda      d) None of these
20. Which one of the following is known as Morning and Evening Star?  
a) Sun      b) Jupiter      c) Venus      d) Mars

**ANNEXURE - B**

**II. ANSWER THE FOLLOWING QUESTIONS**

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1. How is the distance between the planets calculated?
2. How is the temperature of the planets measured?
3. Why is earth considered a unique planet?
4. What are shooting stars?
5. Why do we find the same side of the moon always?

**ANNEXURE - C**

**III. PROJECT WORK**

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1. Prepare a chart showing the solar system as per their distance from the Sun