



**INDIAN SCHOOL DARSAIT**  
**DEPARTMENT OF SOCIAL SCIENCE**



<b>Subject: Geography</b>	<b>Topic: The Earth in The Solar System</b>	<b>Date of Worksheet: 29/04/2019</b>
<b>Resource Person: Pooja Singh</b>		<b>Worksheet No. 3</b>
<b>Name of the Student:</b>		<b>Class: VI _____ Roll No: _____</b>

**Q1. State True (T) or false (F).**

- i. All the planets move around the sun in an elongated path. \_\_\_\_\_
- ii. The word 'planet' comes from the Greek word "Planetai" which means "wanderers". \_\_\_\_\_
- iii. The moon is in the centre of the solar system. \_\_\_\_\_
- iv. Till recently (August 2006), Pluto was also considered a planet. \_\_\_\_\_
- v. Word geography is made of two Greek words, 'ge' meaning 'earth' and 'graphia' meaning 'writing'. \_\_\_\_\_

**Q2. Fill in the blanks.**

- i. The North Star indicates the \_\_\_\_\_ direction.
- ii. The sun is in the \_\_\_\_\_ of the solar system.
- iii. We can see the full moon only once in about a \_\_\_\_\_ time.
- iv. Full moon night is also known as \_\_\_\_\_.
- v. Ursa Major or Big Bear is a \_\_\_\_\_.
- vi. \_\_\_\_\_ was a famous astronomer of ancient India.

**Q3. How long does it take to go from a new moon to a full moon?**

**Ans.** \_\_\_\_\_  
\_\_\_\_\_

**Q4. Name few dwarf planets.**

**Ans.** \_\_\_\_\_  
\_\_\_\_\_

**Q5. Which is the third nearest planet to the sun?**

**Ans.** \_\_\_\_\_  
\_\_\_\_\_



**INDIAN SCHOOL DARSAIT**  
**DEPARTMENT OF SOCIAL SCIENCE**



**Q6.** What are orbits?

**Ans.** \_\_\_\_\_  
\_\_\_\_\_

**Q7.** Solar System Word Search

P G Z S I G P J N R S V Q U E F D E G  
 R A C T O I K L I C R A T E R I X I B  
 L L O R E L V S U J X M P V O S W S O  
 K A M G N Q A E A T V R O R S O E J J  
 Q X E G U R R R N T O G E O Y U B K I  
 Q Y T I T R A C W U U T J C N S D E R  
 W Z E I P U E U X I S R N M B K L E N  
 T F O Y E M Y E H A N Y N B P I T U G  
 E X R D N F T H T G V D X A L I N S S  
 L U F B J E H S R B S Z R A P Y Z Q U  
 E M S O M I G P A W A R G U N P L K C  
 S W E O V C I A E I T O J N O V A R T  
 C C C R U E L I S Z E U R A N U S O H  
 O I O B C H L W N L L T P A Q F P I S  
 P A W M S U N B I P L H G G R S B Y J  
 E C M L A Z R L E R I U K A N T T G F  
 Z C E Q M S A Y I Q T F T U M I V M I  
 F G I W P G K D W S E S S W I S A T Q  
 E S R G L U X M A R S M K H R P A R X

Earth	Telescope	Star	Moon	Mars
Neptune	Saturn	Satellite	Jupiter	Galaxy
Sunspot	Light-Year	Sun	Uranus	Nova
Asteroid	Meteor	Solar Wind	Pluto	Galileo Galilei
Coma	Comet	Venus	Crater	Mercury