Social Science

(www.tiwariacademy.com)

(Geography)(Chapter – 1) (The Earth in the Solar System)
(Class – VI)

Exercises

Question 1:

Answer the following questions briefly.

- (a) How does a planet differ from a star?
- **(b)** What is meant by the 'Solar System'?
- (c) Name all the planets according to their distance from the sun.
- (d) Why is the Earth called a unique planet?
- (e) Why do we see only one side of the moon always?
- **(f)** What is the Universe?

Answer 1:

(a) Difference between star and planet:

S.NO.	Star	Planet
1.	gases. They have their own heat and	Some celestial bodies do not have their own heat and light. They are lit by light of stars. Such bodies are called planets.
2.	Example: Sun	Example: Earth, Jupiter etc.

- (b) The sun, eight planets, satellites and some other celestial bodies known as steroids and meteoroids form the solar system.
- (c) Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune.
- (d) The earth is neither too hot nor too cold. It has water and air, which are very essential for our survival. The air has life-supporting gases like oxygen. Because of these reasons, the earth is a unique planet in the solar system.
- (e) The moon moves around the earth in about 27 days. It takes exactly the same time to complete one spin. As a result, only one side of the moon is visible to us on the earth.
- (f) Universe is the collection of millions of galaxies.

Social Science

(www.tiwariacademy.com)

(Geography)(Chapter - 1) (The Earth in the Solar System) (Class - VI)

Question 2:		
Tick the correct answer.		
(a) The planet known as t	he "Earth's Twin" is	
(i) Jupiter	(ii) Saturn	(iii) Venus
(b) Which is the third nea	rest planet to the sun?	
(i) Venus	(ii) Earth	(iii) Mercury
(c) All the planets move a	round the sun in a	
(i) Circular path	(ii) Rectangular path	(iii) Elongated path
(d) The Pole Star indicate	s the direction to the	
(i) South	(ii) North	(iii) East
(e) Asteroids are found be	etween the orbits of	
(i) Saturn and Jupiter	(ii) Mars and Jupiter	(iii) The Earth and Mars
Answer 2:		
(a) (iii) Venus		
(b) (ii) Earth		
(c) (iii) Elongated path		
(d) (ii) North		
(e) (ii) Mars and Jupiter	Liwari	
Question 3:		
Fill in the blanks.		
(a) A group of form	ning various patterns is cal	lled a
(b) A huge system of stars	is called	
(c)is the closest ce	lestial body to our earth.	
(d)is the third near	rest planet to the sun.	
(e) Planets do not have the	eir own and	·
Answer 3:		
(a) A group of <i>star</i> forming	g various patterns is called	d a <i>constellation</i> .
(b) A huge system of stars	is called <i>galaxy</i> .	
(c) <i>Moon</i> is the closest cel	estial body to our earth.	
(d) <i>Earth</i> is the third near	est planet to the sun.	
(e) Planets do not have the	eir own <i>heat</i> and <i>light</i> .	