



# ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION  
27, BALLYGUNGE CIRCULAR ROAD, KOLKATA -700019

## ANSWERSHEET-15

**Class:** 3

**Subject:** SOCIAL STUDIES

**Date:** 09.06.2020

**Topic-** THE SOLAR SYSTEM

**Term-** 2<sup>nd</sup>

---

**1. Fill in the blanks.**

- a. The Sun and the heavenly bodies that move around it make up the **Solar System**.
- b. The **Earth** is the third planet from the Sun.
- c. **Mercury** is the smallest planet in the Solar System.
- d. The air around **Venus** consists mainly of carbon dioxide.
- e. Most of the Earth's surface is covered by **oceans**.

**2. Answer in one word.**

- a. Which planet has two moons?  
Ans. **Mars**
- b. Which planet has giant red spot on its surface?  
Ans. **Jupiter**
- c. Which is the second largest planet of the Solar System?  
Ans. **Saturn**
- d. What give Uranus a bluish shade?  
Ans. **Methane**
- e. Which planet is called the evening star?  
Ans. **Venus**.

**3. Choose the correct answer.**

- a. The (**universe**/Solar System) is a vast expanse of space containing the planets, stars and dust clouds.
- b. Craters are holes created on the Earth's surface by (**meteorites**/asteroids).
- c. Huge balls of burning gases are called (**stars**/meteors).
- d. The asteroid belt is found between (Venus and Earth/ **Mars and Jupiter**).
- e. (**Meteor**/ Meteorite) is also called shooting star.

**4. Name the following.**

- a. Earth's satellite- **moon**.
  - b. Large groups of stars clustered together- **galaxy**.
  - c. Saturn's largest moon- **Titan**.
  - d. Jupiter's largest moon- **Ganymede**.
  - e. The streak of light produced by a burning meteoroid- **meteors**
- =====