

Class: 3

ST. LAWRENCE HIGH SCHOOL



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

WORKSHEET-15

 a. The Sun and the heavenly bodies that move around it make up the b. The is the third planet from the Sun. c is the smallest planet in the Solar System. d. The air around consists mainly of carbon dioxide. e. Most of the Earth's surface is covered by 2. Answer in one word. a. Which planet has two moons? b. Which planet has giant red spot on its surface? c. Which is the second largest planet of the Solar System? d. What give Uranus a bluish shade? e. Which planet is called the evening star? 	i
 b. The is the third planet from the Sun. c is the smallest planet in the Solar System. d. The air around consists mainly of carbon dioxide. e. Most of the Earth's surface is covered by 2. Answer in one word. a. Which planet has two moons? b. Which planet has giant red spot on its surface? c. Which is the second largest planet of the Solar System? d. What give Uranus a bluish shade? e. Which planet is called the evening star? 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). 	
 b. The is the third planet from the Sun. c is the smallest planet in the Solar System. d. The air around consists mainly of carbon dioxide. e. Most of the Earth's surface is covered by 2. Answer in one word. a. Which planet has two moons? b. Which planet has giant red spot on its surface? c. Which is the second largest planet of the Solar System? d. What give Uranus a bluish shade? e. Which planet is called the evening star? 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). 	
 c is the smallest planet in the Solar System. d. The air around consists mainly of carbon dioxide. e. Most of the Earth's surface is covered by 2. Answer in one word. a. Which planet has two moons? b. Which planet has giant red spot on its surface? c. Which is the second largest planet of the Solar System? d. What give Uranus a bluish shade? e. Which planet is called the evening star? 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). 	
 d. The air around consists mainly of carbon dioxide. e. Most of the Earth's surface is covered by 2. Answer in one word. a. Which planet has two moons? b. Which planet has giant red spot on its surface? c. Which is the second largest planet of the Solar System? d. What give Uranus a bluish shade? e. Which planet is called the evening star? 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. Most of the Earth's surface is covered by 2. Answer in one word. a. Which planet has two moons? b. Which planet has giant red spot on its surface? c. Which is the second largest planet of the Solar System? d. What give Uranus a bluish shade? e. Which planet is called the evening star? 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). 	
 Answer in one word. a. Which planet has two moons? b. Which planet has giant red spot on its surface? c. Which is the second largest planet of the Solar System? d. What give Uranus a bluish shade? e. Which planet is called the evening star? 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). 	
 a. Which planet has two moons? b. Which planet has giant red spot on its surface? c. Which is the second largest planet of the Solar System? d. What give Uranus a bluish shade? e. Which planet is called the evening star? 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). 	
 b. Which planet has giant red spot on its surface? c. Which is the second largest planet of the Solar System? d. What give Uranus a bluish shade? e. Which planet is called the evening star? 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). 	
 c. Which is the second largest planet of the Solar System? d. What give Uranus a bluish shade? e. Which planet is called the evening star? 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). 	
 d. What give Uranus a bluish shade? e. Which planet is called the evening star? 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. Which planet is called the evening star? 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). 	
 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). 	
 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). 	
 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). 	
c. Huge balls of burning gases are called (stars/meteors).d. The asteroid belt is found between (Venus and Earth/ Mars and Jupiter).	
d. The asteroid belt is found between (Venus and Earth/ Mars and Jupiter).	
· · · · · · · · · · · · · · · · · · ·	
(Meteor/ Meteorite) is also called shooting star	
e. (Intereof) Intereoffice) is also called shouting star.	
4. Name the following.	
<u>a.</u> Earth's satellite	
b. Large groups of stars clustered together	
<u>c.</u> Saturn's largest moon-	
<u>d.</u> Jupiter's largest moon-	
e. The streak of light produced by a burning meteoroid-	