

Sheet 36A

KEY SOLUTIONS FOR WORKSHEET 33A

1. Write the names of the correct orbiting objects under each picture:

PLANETS MOON EARTH SPACE STATION SATELLITE

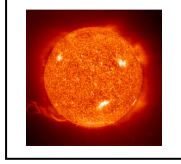


SATELLITE



MOON

SPACE STATION

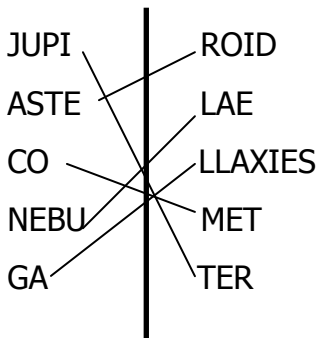
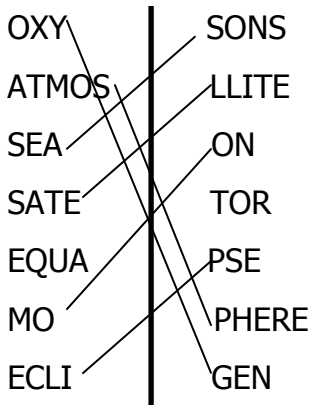


PLANETS

EARTH

ADAPTED FROM STARS & PLANETS

2. Complete these splits puzzles:



3. Now, circle the correct option.

- a) Earth is a cube/**sphere**/square.
- b) Saturn is a rocky/**gas**/small planet.
- c) The Moon's gravity/air/**light** comes from reflected light from the Sun.
- d) The Earth takes **24**/23/24,5 hours to rotate on its axis.
- e) We can see Full Moon when the Earth is in front/behind/**between** the Sun and the Moon.
- f) There are **365**/332/356 days in a year
- g) There are 7/9/**8** planets in the Solar System

Sheet 36B**KEY SOLUTIONS FOR WORKSHEET 33B**

4. The Earth takes 365 days to orbit the Sun. As the Earth moves around the Sun the seasons change.

Read, write the name of the seasons, and draw pictures.

SUMMER WINTER AUTUMN SPRING

WINTER

IT'S THE COLDEST SEASON OF THE YEAR.

AUTUMN

GREEN LEAVES FROM SOME TREES TURN RED, ORANGE, AND BROWN.

SPRING

THE WEATHER GETS WARMER, FLOWERS OPEN, AND GARDENS BECOME COLOURFUL.

SUMMER

IT'S HOTTEST SEASON OF THE YEAR.

Adapted from Cross-Curricular Resources for Young Learners

Sheet 36C**KEY SOLUTIONS FOR WORKSHEET 33C**

1. A natural object that orbits a planet is called its:

- a. ring
- b. **asteroid**
- c. moon
- d. meteorite

2. Tick all the different types of planets:

- a. small
- b. **rocky**
- c. **gas**
- d. metal

3. Which is the smallest planet in the Solar System?

- a. Jupiter
- b. Saturn
- c. Venus
- d. **Mercury**

4. Which of these space bodies is *not* smaller than Earth?

- a. **Jupiter**
- b. Moon
- c. Mars
- d. Venus

5. The Moon's light comes from:

- a. nuclear reactions
- b. **reflected light from the Sun**
- c. its burning hot surface
- d. its radioactive surface

6. Which of these is *not* one of the Moon's phases:

- a. Full Moon
- b. New Moon
- c. **Blue Moon**
- d. Last Quarter

7. The Moon is kept in Earth's orbit by:

- a. energy from the Sun
- b. magnetism
- c. **gravity**
- d. nuclear power

8. Which is the nearest planet to the Sun?

- a. Saturn
- b. Earth
- c. Venus
- d. **Mercury**

9. Which is the biggest planet in the Solar System?

- a. Uranus
- b. Mars
- c. **Jupiter**
- d. Saturn

10. Which one is *not* a rocky planet?

- a. Mercury
- b. Venus
- c. Earth
- d. **Uranus**

11. Which one is *not* a gas giant planet?

- a. Saturn
- b. Neptune
- c. Uranus
- d. **Mars**

12. Which two basic things on Earth do humans need to live?

- a. **oxygen**
- b. **water**
- c. metal
- d. iron

ADAPTED FROM *STARS & PLANETS*