

## Second Semester of the Academic Year 1447-2025

### Worksheet 12

<b>Level</b>	<b>Primary</b>	<b>Name</b>	
<b>Subject</b>	<b>Science</b>	<b>Class</b>	<b>Grade 4</b>

 *Choose the correct answer from the options below: a, b, c or d:*

**1. How many planets are in the solar system?**

A) 7

B) 8

C) 9

D) 10

**2. Which planet is closest to the Sun?**

A) Earth

B) Mars

C) Mercury

D) Venus

**3. How long does it take Earth to rotate once?**

A. 12 hours

B. 24 hours

C. 7 days

D. 30 days

**4. Which is the largest planet?**

A) Earth

B) Saturn

C) Jupiter

D) Neptune

**5. Which planet has rings?**

A) Mars

B) Mercury

C) Saturn

D) Venus

**5. How long does it take Earth to go around the Sun?**

A. One day

B. One week

C. One month

D. One year

**7. What do planets do around the Sun?**

A) Stand still

B) Move around it (orbit)

C) Fall down

D) Shine

**8. What do we call Earth's movement around the Sun?**


- A. Rotation
- B. Spinning
- C. Revolution (Annual motion)
- D. Jumping

**9. The Sun is a:**

- A) Planet
- B) Star
- C) Moon
- D) Rock

**10. Which of the following is a rocky planet?**








- A) Jupiter
- B) Saturn
- C) Mars
- D) Uranus

 Choose the true ( T ) for the correct answer or false ( F ) for the incorrect answer

- 1. The Earth rotates on its axis. (True, False)
- 2. Day and night are caused by the Moon. (True, False)
- 3. The Earth takes one year to go around the Sun. (True, False)
- 4. The Moon is the closest object to Earth. (True, False)
- 5. A telescope helps us see space. (True, False)
- 6. Jupiter is a rocky planet. (True, False)
- 7. Planets move around the Sun. (True, False)

 Choose the correct answer to complete sentences :

(Star , rotation, telescope , gas , Sun , rocky , revolution )

-  Day and night happen because of Earth's -----
-  The Sun is a Star -----
-  We use a ----- to see far objects in space.
-  Earth is a ----- planet.
-  Jupiter is a ----- planet.
-  Earth's movement around the Sun is called -----
-  Planets move around the -----