



Name _____ Class _____ Date _____

1 What is in the **center** of our solar system?

- A the Earth
- B the milk
- C the Sun
- D the Moon



2 How do the **planets move** around the sun?

- A The planets orbit the sun.
- B The planets bounce into and out of the sun.
- C They take turns.
- D They do not move at all.

3 What are **planets**?

- A green growth



4 The Earth is the **third planet from the sun**. Which planet is **fourth**?

5



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A Mercury
- B Venus
- C Saturn
- D Pluto

Which of the following is no longer a planet?

axis and travels around the sun?

- A James Monroe
- B George Washington
- C Liberace
- D Copernicus



9 What keeps the Earth and other planets **spinning around the sun**?

- A the sun's gravity
- B the sun's warmth
- C their moons
- D their engines

10 In 1687, **Sir Isaac Newton** said that all objects in the universe are **attracted to each other** with a force called **gravity**.

- A TRUE
- B FALSE



Name _____ Class _____ Date _____

1 What is in the **center** of our solar system?

- A the Earth
- B the milk
- C the Sun
- D the Moon



2 How do the **planets move** around the sun?

- A The planets orbit the sun.
- B The planets bounce into and out of the sun.
- C They take turns.
- D They do not move at all.

3 What are **planets**?

- A green growth



4 The Earth is the **third planet from the sun**. Which planet is **fourth**?

5



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A Mercury
- B Venus
- C Saturn
- D Pluto

Which of the following is no longer a planet?

9 What keeps the Earth and other planets **spinning** around the sun?

- A the sun's gravity
- B the sun's warmth
- C their moons
- D their engines

8 Which planet has a **tilted axis** and travels around the sun?

- A James Monroe
- B George Washington
- C Liberace
- D Copernicus



10

In 1687, **Sir Isaac Newton** said that all objects in the universe are **attracted to each other** with a force called **gravity**.

- A TRUE 
- B FALSE 