



Name _____ Class _____ Date _____

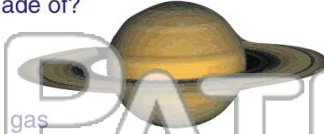
1 This planet is the **fifth planet** from the Sun, is the **largest** planet in the solar system, and is **made up of gas**.

- A Saturn
- B Uranus
- C Jupiter
- D Mercury



2 What are the **rings of Saturn** made of?

- A gas
- B minerals
- C ice and rock
- D fumes



3 How many **moons** does **Uranus** have?



4 **Neptune** is made up of several different types of _____.



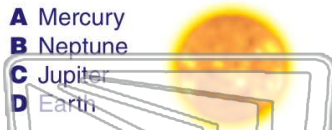
5

PREVIEW

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

7 _____ to revolve around the Sun.

- A Mercury
- B Neptune
- C Jupiter
- D Earth



_____ around the Sun.

- A gravity of the Sun
- B gravity of the Milky Way
- C gravity of the stars
- D gravity of the Moon



9 It takes **Earth** about _____ to complete **one revolution** around the Sun.

- A 52 days
- B 563 days
- C 1.5 years
- D 365.25 days



10 The **path** that **Earth** follows as it revolves around the Sun is called its _____.

- A revolution
- B orbit
- C rotation
- D gravity





Name _____ Class _____ Date _____

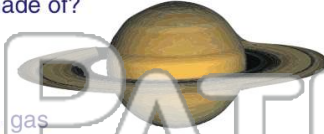
1 This planet is the **fifth planet** from the Sun, is the **largest** planet in the solar system, and is **made up of gas**.

- A Saturn
- B Uranus
- C Jupiter
- D Mercury



2 What are the **rings of Saturn** made of?

- A gas
- B minerals
- C ice and rock
- D fumes



3 How many **moons** does **Uranus** have?



4 **Neptune** is made up of several different types of _____.

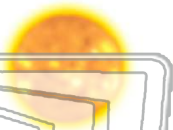


PREVIEW

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

7 _____ to revolve around the Sun.

- A Mercury
- B Neptune
- C Jupiter
- D Earth



_____ around the Sun.

- A gravity of the Sun
- B gravity of the Milky Way
- C gravity of the stars
- D gravity of the Moon



9 It takes **Earth** about _____ to complete **one revolution** around the Sun.

- A 52 days
- B 563 days
- C 1.5 years
- D 365.25 days



10 The **path** that **Earth** follows as it revolves around the Sun is called its _____.

- A revolution
- B orbit
- C rotation
- D gravity

