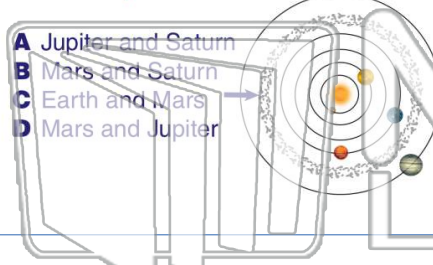




Name _____ Class _____ Date _____

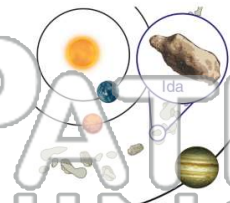
1 The **asteroid belt** is located **between** which two planets?



- A Jupiter and Saturn
- B Mars and Saturn
- C Earth and Mars
- D Mars and Jupiter

2 **Asteroids** are made of _____.

- A rock
- B stars
- C gas
- D ice



3 **Asteroids** orbit around _____.

- A the Moon



4 A **celestial body** made of ice and rock is called _____. It has a **nucleus** which is solid

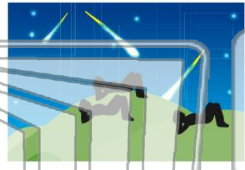


PREVIEW

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

7 **5 meteors per minute**, how many meteors would you see in **one hour**?

- A 81
- B 1,800
- C 18
- D 180



8 _____ occur when the Earth _____.

- A revolves in opposite direction of Sun
- B stops rotating
- C passes through a comet's orbit
- D is in the Sun's shadow



9 A(n) _____ is a **huge system** of dust, stars, and gas which are all held together by gravity.

- A asteroid belt
- B galaxy
- C planet
- D comet



10 What **shape** does the galaxy pictured below have?

- A cubed
- B spiral
- C diamond
- D hexagonal

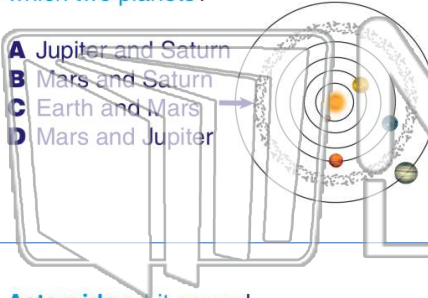




Name _____ Class _____ Date _____

1 The **asteroid belt** is located **between** which two planets?

- A Jupiter and Saturn
- B Mars and Saturn
- C Earth and Mars
- D Mars and Jupiter



2 **Asteroids** are made of _____.

- A rock
- B stars
- C gas
- D ice



3 **Asteroids** orbit around _____.

- A the Moon



4 A **celestial body** made of ice and rock is called _____. It has a **nucleus** which is solid



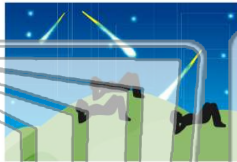
5

PREVIEW

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

7 **8 meteors per minute**, how many meteors would you see in **one hour**?

- A 81
- B 1,800
- C 18
- D 180



8 _____ occur when the Earth _____.

- A revolves in opposite direction of Sun
- B stops rotating
- C passes through a comet's orbit
- D is in the Sun's shadow



9 A(n) _____ is a **huge system** of dust, stars, and gas which are all held together by gravity.

- A asteroid belt
- B galaxy
- C planet
- D comet



10 What **shape** does the galaxy pictured below have?

- A cubed
- B spiral
- C diamond
- D hexagonal

