

Name: _____

Moons in Orbit

by Katie Clark

Did you know that other planets have moons, too? These moons are called *satellites*. A satellite is something that *orbits*, or moves around a planet.

Some of these moons are small. Some of these moons are big. Some of them are really amazing!

Mars is our closest neighbor who has a moon—in fact, Mars has two of them! Mars' moons are named Phobos and Deimos. These moons are

shaped like p
each time it r
that one day

Jupiter

It is bigger than the planet Mercury! Another amazing moon is Io. It is full of volcanoes!

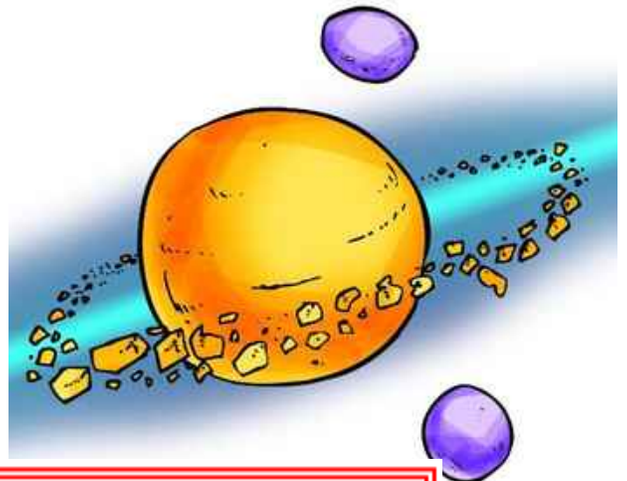
Saturn has big rings around it. These rings are made of moons that broke apart, and still orbit the planet. Saturn has fifty-three moons!

Uranus has a famous moon, too. Titania is known for earthquakes! Some of Titania's fault lines are a thousand miles long! All together Uranus has twenty-seven moons.

The planet Neptune was named after a god of the sea. Scientists named Neptune's moons after other sea gods! Triton was the first moon of Neptune that scientists found. It rotates in a different direction from the planet. Neptune has thirteen moons.

Mercury and Venus are the only two planets in our solar system that don't have moons. They are so close to the sun that any moons would be pulled away by the sun's gravity.

New moons, planets, and stars are discovered every day. Who will discover the next one? It might be you!





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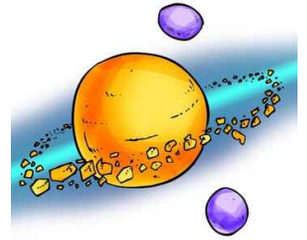
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ets' moons.

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1. What is this article mostly about?
 - a. the solar system
 - b. Earth's moon
 - c. planets orbiting the sun
 - d. moons of different planets
2. Which is the largest moon in our solar system?
 - a. Jupiter
 - b. Saturn
 - c. Ganymede
 - d. Titania
3. Mars' moon Phobos may crash into Mars one day. Why?

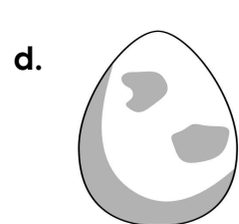
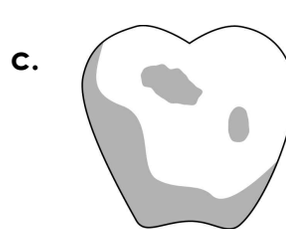
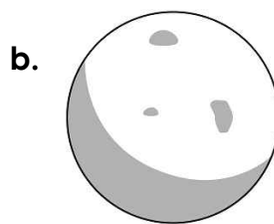
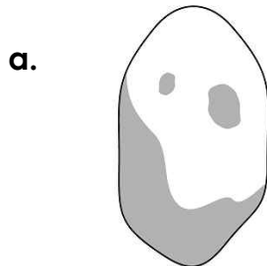
4. Why do



~ PREVIEW ~

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5. Look at the moons pictured below.



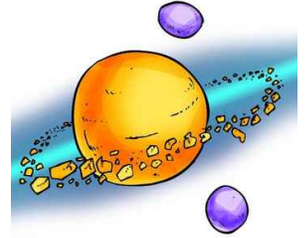
Which moon is Deimos? _____

Explain how you know. _____

Name: _____

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Match each of the the vocabulary words on the left with the correct definition on the right.

_____ 1. satellite

a. ringed planet

_____ 2. Saturn

b. force that pulls objects toward the center of a star or planet

_____ 3. volcanoes

c. openings in a planet's surface or crust

_____ 4. e



~ PREVIEW ~

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ground

_____ 5. r

spinning of the ground

ing and

_____ 6. gravity

f. spins on an axis

_____ 7. famous

g. object which orbits a planet

_____ 8. potatoes

h. well-known

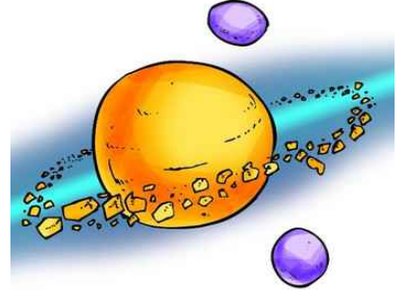
Now try this: Re-read the article and highlight each of the vocabulary words.

Name: _____

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Choose one moon in our solar system. Use the Internet or encyclopedia to research five interesting facts about the moon you chose.



Name of Moon: _____

Planet That It Orbits: _____

Fact 1: _____

Fact 2: _____



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Fact 3: _____

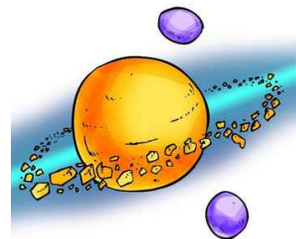
Fact 4: _____

Fact 5: _____

ANSWER KEY

Moons in Orbit

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1. What is this article mostly about? **d**
 - a. the solar system
 - b. Earth's moon
 - c. planets orbiting the sun
 - d. **moons of different planets**
2. Which is the largest moon in our solar system? **c**
 - a. Jupiter
 - b. Saturn
 - c. **Ganymede**
 - d. Titania

3. Mars' m

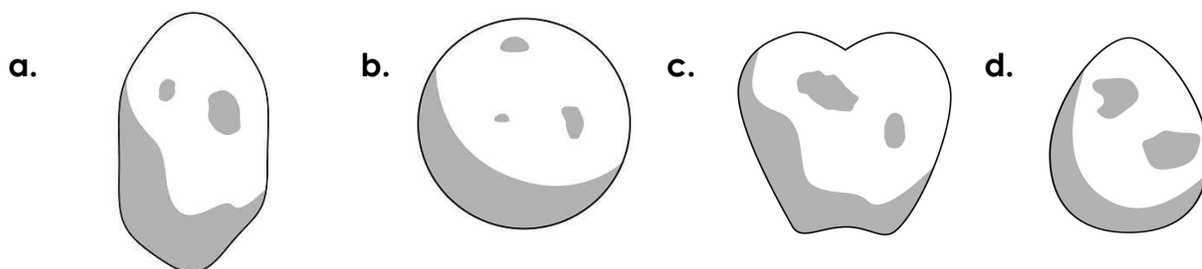
Phobos

4. Why do



They are so close to the sun that any moons would be pulled away by the sun's gravity.

5. Look at the moons pictured below.



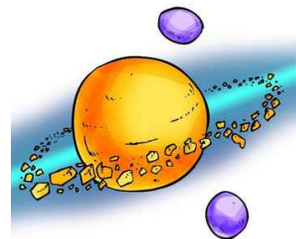
Which moon is Deimos? **a**

Explain how you know. **Deimos is potato-shaped.**

ANSWER KEY

Moons in Orbit

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Match each of the the vocabulary words on the left with the correct definition on the right.

g 1. satellite

a. ringed planet

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b. force that pulls objects toward the center of a star or planet

c 3. volcanoes

c. openings in a planet's surface or crust

e 4. e



~ PREVIEW ~

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ground

f 5. rotates

e. events in which there is shaking and shifting of the ground

b 6. gravity

f. spins on an axis

h 7. famous

g. object which orbits a planet

d 8. potatoes

h. well-known

Now try this: Re-read the article and highlight each of the vocabulary words.