## Space Bits:

# Outer Space Objects Grade







### **Table of Contents**

#### **Space Bits: Outer Space Objects**

Comet vs. Asteroid \*
Meteoroid vs. Meteor vs. Meteorite
Crazy Craters Around the World \*
Halley's Comet \*
What is Pluto?
Solar Eclipse vs. Lunar Eclipse \*
How Do Moons Form? \*
Black Holes
The Big Bang Theory
The End of the Universe?
Light Speed \*
Nebula \*

Certificate of Completion
Answer Sheets

\* Has an Answer Sheet

## Comet vs. Asteroid



A **comet** is a *small solar system body*. They can be as small as 100 meters or as big as 40 kilometers across. They have such low mass that they do not become spherical, or round. Most comets have *elliptical orbits* around the sun. Some comets have 200-year orbits, and others take millions of years to complete on orbit.

Comets are distinguised by their *coma* and their *tail*. A *coma* is a thin, fuzzy atmosphere that surrounds the center of the comet. Like comets, comas are made up of ice and dust.

They form when a comet passes close to the sun. A *tail* is the trails of gas and dust that a comet leaves behind as it passes through the solar system. These trails usually leave behind solid debris of dust particles.

#### **Comet Vocabulary**

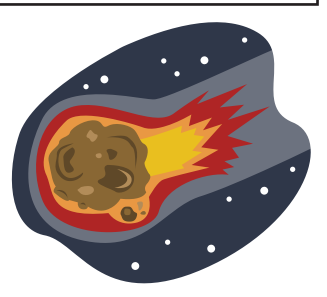
**small solar system body:** an object in the solar system that is not a planet, dwarf planet or satellite of a planet or dwarf planet.

coma: a thin, fuzzy atmosphere that surrounds the center of the comet.

**tail:** the trails of gas and dust that a comet leaves behind as it passes through the solar system.

An asteroid is a small rocky body that orbits the sun. Asteroids are sometimes referred to as minor planets. Asteroids are made up of carbon, rocks, and metals. Most asteroids in our solar system have orbits that lie between Mars and Jupiter. Unlike comets, asteroids do not have a coma or a tail.

The biggest recorded asteroid is called Ceres. Ceres is 1,000 kilometers across and roughly a quarter the size of our moon.



#### **Asteroid Vocabulary**

**minor planet:** a celestrial body that moves around the sun and is not considered large enough to be a planet.

celestial body: a natural object that is visible in the sky.

## **Reading Comprehension**

1. What is the main idea of the passage in page	1?		
2. What are the differences between a comet are the similarities?	nd an aste	eroid? Wh	
3. In outer space there is no air resistance; all stay in motion. With that in mind, what do yo and asteroids to move?	u think co	auses com	nets
True or False? For questions that you mark fa			
ment so that it is true.	_		
I. An asteroid has a tail	True	False	
2. A comet has an orbit	True	False	
3. The coma is just an optical illusion	True	False	
4. Some asteroids can be as big as our moon	True	False	
5. A small solar system body is not a planet	True	False	
6. Comets are not round	True	False	

## Meteoroid vs. Meteor vs. Meteorite



A **meteoroid** is a small body made up of dust or debris that travels through the *space vacuum*. The space vacuum is more commonly referred to as outer space. It is the space between celestial bodies that is most empty of matter. Meteroids are not very big they can be as small as a speck of dust.

A **meteor** is the visible path of a meteoroid that enters the earth's atmosphere. Meteors occur when the path of a meteroid and the path of the earth's orbit around the sun collide. Meteors are often referred to as falling stars because they light up as they burn through the earth's atmosphere.

**DID YOU KNOW?** Millions of meteors occur in the Earth's atmosphere every day.

A Leonid meteor

A *meteor shower* is made up of a large number of meteors that come from a particular region in the sky. Meteor showers occur when the earth passes through a region of space debris, such as dust particles left from a comet's trail



A bright meteor



Meteorite

A **meteorite** is a former meteroid that survives its fiery passage through the atmosphere to hit the earth's surface. Most meteors burn away to nothing in the earth's atmosphere.

## Reading Comprehension

#### Matching

Label each picture correctly. Is it a meteoroid, meteorite or meteor?







#### Writing Response

Imagine you are a meteoroid headed for Earth. Where did you come from? What kinds of things did you see on your way here? Where wil you land? Describe your journey as a meteoroid.

## Crazy Craters Around The World



Craters are bowl-shaped depressions in the ground caused by the high velocity impact of a meteorite or asteroid. Here are some of the most well-known craters all over the world:

#### Lake Bosumtwi crater

- -Located in Kumasi, Ghana
- -The impact of the meteorite opened up a crater that slowly filled with water, creating Ghana's only natural lake.
- -Lake Bosumtwi crater is 10.5 kilometers across.



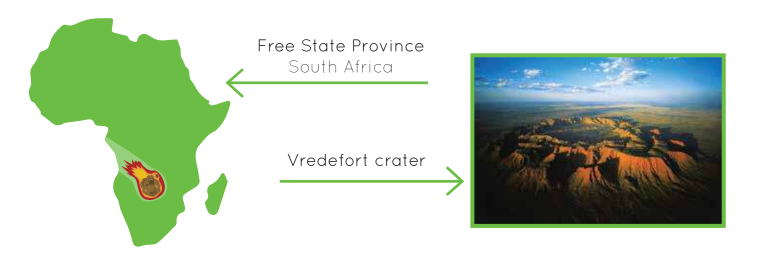
### Barringer crater

- -Located in the state of Arizona, USA
- -Best preserved impact center
- -Also known as Meteor Crater, Coon Butte and Canyon Diablo
- -Barringer Crater is relatively small. It measures only 1.2 kilometers in diameter.



#### **Uredefort** crater

- -Located in the Free State Province of South Africa and named after the town of Vredefort, which is situated near its center.
- -Largest verified impact crater on Earth
- -Scientists estimate that Vredefort crater was created by an asteroid roughly 5-10 kilometers in diameter.
- -Vredefort crater is about 300 kilometers wide, and more than 2 billion years old!



#### **Clearwater Lakes**

- -Located in Quebec, Canada
- -These two lake craters were caused by a pair of asteroids that crashed into Earth simultaneously
- -West Clearwater Lake has a 32 kilometer diameter, and East Clearwater Lake has a 22 kilometer diameter.



## **Reading Comprehension**

Craters are created by meteorites that hit the earth at great speeds. This impact creates lakes, canyons and other landforms. What other natural processes affect the shape of the land?
Finding Volume  Let's do a math review! Imagine we live in a world where craters are rectangular in shape. Find the volume of the craters using the formula
below.  volume = length x width x height
If the Vredefort crater is 300 kilometers wide, 250 kilometers long and 10 kilometers deep, what is its volume?
If the western Clearwater Lake is 32 kilometers wide, 26 kilometers long and 1.5 kilometers deep, what is its volume?
If Lake Bosumtwi crater is about 8 kilometers wide, 8 kilometers long and 1 kilometer deep, what is its volume?





**Halley's Comet** is a *periodical comet* with an *orbital period* of 75-76 years. It is the most well-known periodical comet.

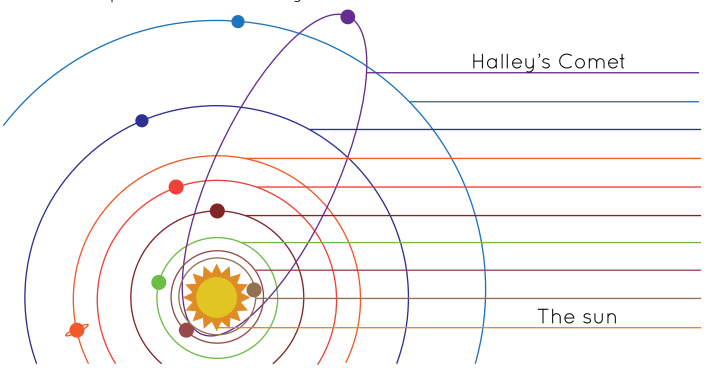
A periodical comet is a comet that has an orbital period of less than 200 years. An orbital period is the amount of time an object takes to make a complete orbit around another object. In this case, Halley's Comet takes 75-76 years to orbit around earth.

Halley's Comet was named after English astronomer Edmond Halley who first calculated the comet's orbital period in 1705. Halley's Comet last appeared in 1986, and its next predicted return is in 2061.

**DID YOU KNOW?** Halley's Comet is the only short-periodical comet that is clearly visible to the naked eye.

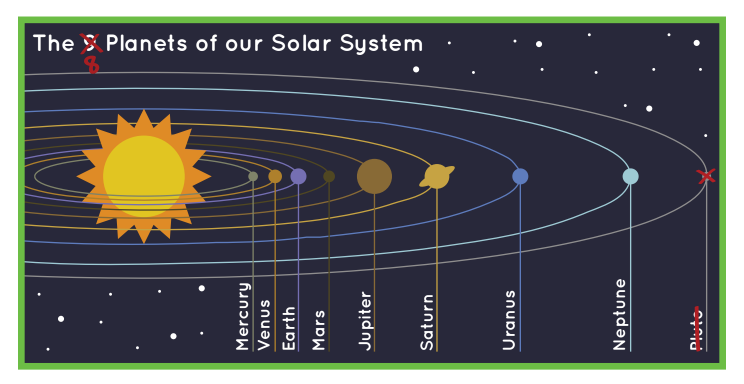
#### Orbital Path of Halley's Comet

Label each planet in our solar system.



## What is Pluto?

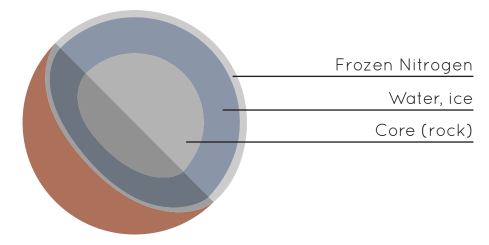
What constitutes a "planet" by our definition?



Pluto is a dwarf planet that used to be considered as one of the nine planets of our solar system. A dwarf planet is a celestial body that is big enough to have its own gravitational field, making it round like the planets. However, a dwarf planet is not able to sweep up or expel debris from its orbital path, like normal planets do.

In 2006, Pluto was downgraded from a planet to a dwarf planet because it could not sufficiently sweep up or expel debris. This new ruling has met lots of controversy. Some astronomers believe that Pluto and a few other more massive and distant dwarf planets should be classified as "planets" instead.

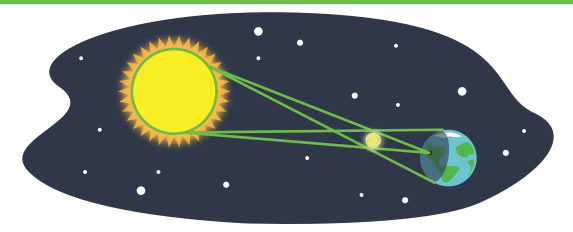
#### Possible structure of Pluto



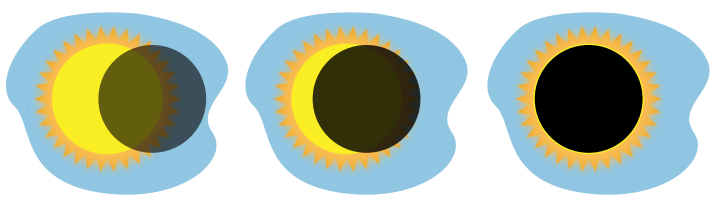
## Reading Resopnse

Astronomers still disagree on whether or not the "dwarf planet" status given to Pluto is fair. Do some research and come up with three solid reasons why you think Pluto should or should not be deemed as a planet.

## Solar Eclipse vs. Lunar Eclipse



An *eclipse* is an obscuring of light caused by the passage of one object between a source of light and another object.



### Solar Eclipse

A *solar eclipse* occurs when the moon moves between the sun and the earth, partially or fully blocking the sun. There are two to five solar eclipses every year.



A *lunar eclipse* occures when the earth moves between the sun and the moon. There are at least two lunar eclipses every year.

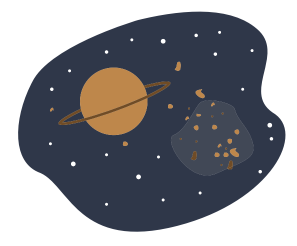
## Reading Comprehension Think About It!

During a solar eclipse the shadow of the moon covers up the sun. Do you think that when it happens the whole earth will be in darkness? Why or why not?
Try This!  Demonstrate what's happening during a solar eclipse on a smaller scale. All you need is a flashlight, a quarter and a partner. Aim the flashlight at your partner's face. Then have your partner hold up the quarter do that is blocks the light.
What happened? Which of these items represents the sun, the moon, and the earth?

## How Do Moons Form?

Moons are solid objects that orbit around a larger body. Moons can form in three different ways:

#### 1. A moon forms from the "left-overs" of a planet.



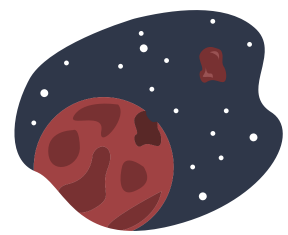
Often when a planet forms, some dust and gas particles don't get drawn into the gravitational pull of the rest of the new planet. Instead, the remaining matter gathers, effectively creating its own gravity. More and more particles are drawn towards it, and this forms a moon.

#### 2. An asteroid becomes a moon.



Sometimes asteroids get pulled in by a planet's gravitational pull. In these cases, the asteroid can either enter the planet's atmost-phere or begin orbiting the planet.

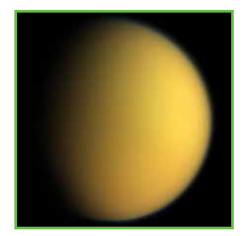
#### 3. Parts of a planet break off and form a moon.



Earth's moon was likely formed in this way. Scientists theorize that a Mars-shaped object hit our planet, causing chunks of rock to break off from Earth. These chunks gathered together and began orbiting Earth.

### **Moon Match**

Do research to identify each image of the moons below.



This is the second largest moon in our solar system! It is also the only moon that is known to have a dense atmosphere, and actually resembles Earth in many ways.



This Galilean moon has an icy crust, and many scientists believe it houses a giant ocean underneath, one that could possibly support life!



This is one of Jupiter's four Galilean moons. It is covered in volcanoes, sulfur pits and radiation.

Orbits the planet:	Orbits the planet:	
Moon:	Moon:	Moon:



This moon is the only large moon in the solar system with a retrograde orbit, which means it orbits in the opposite direction of its planet's rotation.

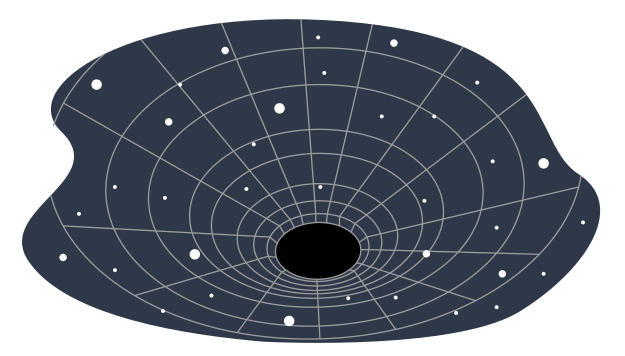


These two tiny moons of Saturn are shaped like flying saucers.

Orbits the planet:	Moons:	
Moon:		

Word Bank				
Titan	10	Saturn	Europa	Jupiter
Pan	Atlas	Triton	Neptune	

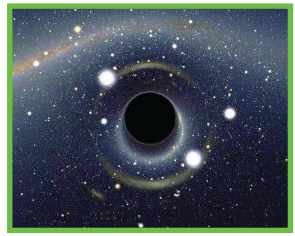
## **Black Holes**



A black hole is a region of space with an extremely strong *gravitational pull*. Gravitational pull is the attraction one object has for another object based on the natural force of gravity. No matter, radiation or light can escape the pull of a black hole.

Black holes are often considered invisible because the lack of light makes them nearly impossible to see without a special telescope (hence the name black hole).

Scientists estimate that black holes can be as tiny as a single atom and as big as 20 of our suns put together. Stellar black holes, the largest of the observed black holes are created when a star collapses.





Computer simulated images of black holes

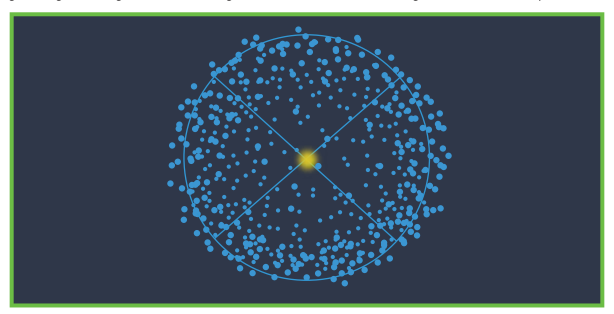
## Reading Comprehension

#### Into a Black Hole

You are an outer space explorer lost off course. Suddenly your radar shows that you are coming up fast on a black hole! There's nothing to be done, so you brace yourself for the impact. Amazingly, you are still alive! What happened? What did you find in the black hole? What wil happen next?

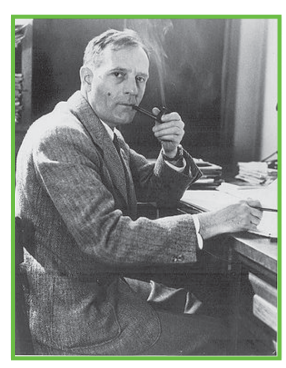
## The Big Bang Theory

The Big Bang theory is the theory that our universe began from an expansion event.



An illustration of how the Big Bang is suggested to look.

According to the theory, our universe was previously very hot and dense. The "Big Bang" caused a rapid expansion of this dense matter. This expansion turned the hot, dense universe into the spread out, cool place that we are now familiar with.



Edwin Hubble

The Big Bang was not actually an explosion, as the name seems to suggest. Instead, the Big Bang was simply a very rapid expansion of particles through space. It is worth noting that while widely accepted, the Big Bang theory is still a work-in-progress. What existed before the Big Bang and what exactly caused the Big Bang have not been fully agreed upon. Scientists estimate that the Big Bang occured about 13 billion years ago. The universe has not stopped expanding since the Big Bang.

In 1929, Edwin Hubble observed that far off galaxies were increasing in distance from our own. Since the universe is always expanding, it is always in a constant state of change.

## Reading Response

Even though a theory is just an idea, or an educated guess, scientists and astronomers accept the Big Bang theory because it helps to explain many other things that have been found in the universe. Do you agree with this theory? Why or why not? What is your theory of how ou universe was created?

r

## The End of the Universe?

Scientists have given a series of fun names to theories about the universe's end - none of which are thought to occur for hundreds and hundreds of years.

#### The Big Freeze -



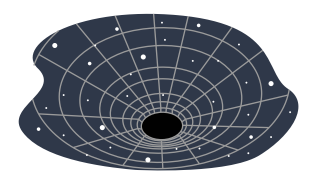
As our universe continues to expand, it will continue to cool. Eventually, this could potentially lead to the universe becoming too cold to sustain life.

#### The Big Rip

The expanding universe could cause all matter to be torn apart once the force of the expansion becomes too great.



#### The Big Crunch



Constant expansion will eventually lead the universe to collapse, ending in a single black hole.

- The Big Bounce

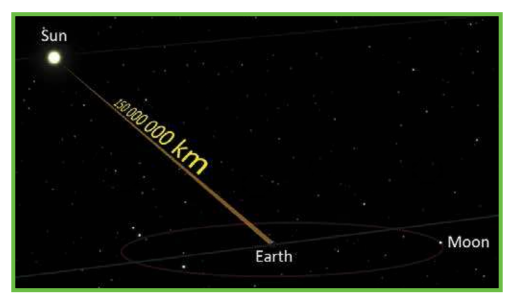
This theory combines the Big Bang with the Big Crunch. According to it, our universe continues to "bounce" back and forth between a Big Bang and a Big Crunch. After this universe collapses, ending all life, expansion will help bring about a new cycle of life.

## **Creative Writing**

It's one million years in the future, and the universe is about to end. What's happening? Why is the universe ending? What will happen to everyone? Be creative and descriptive.
If you knew the universe was going to end soon, what THREE things would you want to do before it all ended, and why? Pretend money is not an issue.
You're in a spaceship traveling toward the edge of the universe. When you finally reach the edge, what is there? Tell a story about your travels to the end of the universe and what you found there.

## **Light Speed**

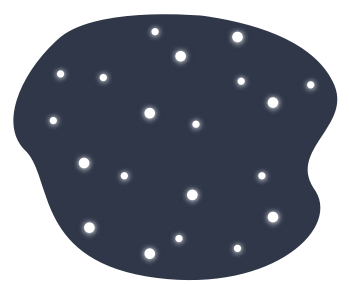
## There is almost nothing in our universe that can travel faster than the speed of light!



The distance light has to travel from the Sun to Earth

Light speed is the speed at which light travels through a vacuum. Light travels at 186,000 miles per second through the space vacuum! When we see stars, we are seeing the light that has traveled many miles through the space vacuum to Earth.

The lights we call "stars" are actually light beams that are hundreds to millions of years old. Even our closest star, the Sun, is about 93 million miles away from Earth. It takes light from the Sun, traveling at 186,000 miles a



second, a little over eight minutes to make it to Earth. That means that all the light we see from the Sun is eight minutes old!

Imagine if the Sun was suddenly destroyed. It would take roughly eight minutes before the Sun's light would no longer be visible on Earth.

## **Light Speed Math**

A light year is a common unit of measurement in astronomy. It is how far light can travel over a year. Using what you know about the speed of light per second, find the measurement of a light year.

Now, using your knowledge of the speed of light per second, calculate the distances between each item in the diagram.

Speed = Distance Time

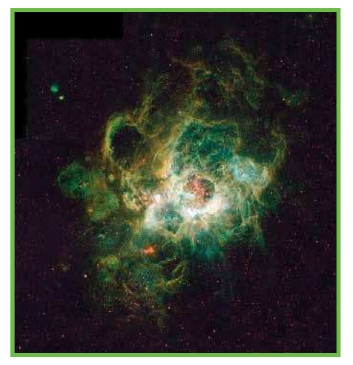


Note: This diagram shows rough estimates.

**Fun Fact:** Did you know that light from the closest star besides the Sun takes 4.3 years to reach Earth?

## Nebula

A nebula is a cloud of gas and dust in space.





The Triangulum Emission Garren Nebula

The Flame Nebula

Nebulae (the plural form of nebula) are formed from the collapse of gases or supernova explosions, and can be trillions of miles across. Nebulae often get their names from their shapes. Some examples are Horsehead Nebula and Crab Nebula. Stars, which are spheres of plasma bounded together by gravity, are formed inside nebulae.

#### Types of Nebulae



Emission Nebula



Dark Nebula



Supernova Remnant



Protoplanetary Nebula



Planetary Nebula

## Reading Comprehension

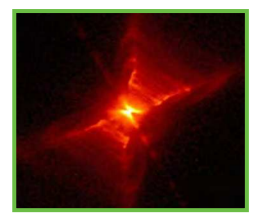
Guess the name of each nebula based on its shape.

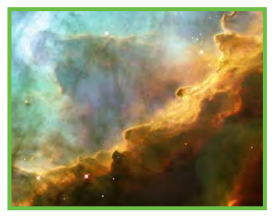






-----





\_\_\_\_\_

#### Nebula Bank

Omega Nebula Horsehead Nebula Crab Nebula Cat's Eye Nebula

Red Rectangle Nebula

Draw your own nebula.



#### **Space Bits: Outer Space Objects**

Comet vs. Asteroid
Crazy Craters Around the World
Halley's Comet
Solar Eclipse vs. Lunar Eclipse
How Do Moons Form?
Light Speed
Nebula

## Reading Comprehension

riedding comprehension
1. What is the main idea of the passage in page 1?
The main idea of the passage is to define what a comet is and what
and asteroid is, especially noting the differences between the two.
2. What are the differences between a comet and an asteroid? What are the similarities?
The main difference between comets and asteroids is that comets
have a coma and tail, and asteroids do not.
Both comets and asteroids are rocky outer space bodies. They both
orbit the sun, and they both are too small to become round and
spherical like planets.
3. In outer space there is no air resistance; all objects in motion will stay in motion. With that in mind, what do you think causes comets and asteroids to move? Comets and asteroids start to move when they are first formed;
they can be formed from other big space objects colliding, or from
the collapse of space giants. Eventually, gravity from the sun pulls them
into orbit and they continue that way until they hit something.
<b>True or False?</b> For questions that you mark false, re-write the statement so that it is true.
1. An asteroid has a tail. Asteroids do not have tails. True True False
2. A comet has an orbitTrue False
3. The coma is just an optical illusionTrue False
4. Some asteroids can be as big as our moon. True The largest known asteroid is 1/4 the size of the moon.
5. A small solar system body is not a planet <b>True False</b>
6. Comets are not roundTrue False

### Reading Comprehension

Craters are created by meteorites that hit the earth at great speeds. This impact creates lakes, canyons and other landforms. What other natural processes affect the shape of the land?

Nature has many different ways of shaping the earth. It is called weathering. Volcanoes, earthquakes (movment of tectonic plates), floods, rainfall, snow, ice, wind, and chemical reactions in the soil are just some of the many types of weathering that shape the earth. Even gravity has an affect on the earth's shape! The earth would not be round if it weren't for gravity.

#### Finding Volume

Let's do a math review! Imagine we live in a world where craters are rectangular in shape. Find the volume of the craters using the formula below

volume = length x width x height

If the Vredefort crater is 300 kilometers wide, 250 kilometers long and 10 kilometers deep, what is its volume?

 $300 \times 250 \times 10 = 750,000 \text{ km}^2$ 

If the western Clearwater Lake is 32 kilometers wide, 26 kilometers long and 1.5 kilometers deep, what is its volume?

 $32 \times 26 \times 1.5 = 1,248 \text{ km}^2$ 

If Lake Bosumtwi crater is about 8 kilometers wide, 8 kilometers long and 1 kilometer deep, what is its volume?

 $8 \times 8 \times 1 = 64 \text{ km}^2$ 





**Halley's Comet** is a *periodical comet* with an *orbital period* of 75-76 years. It is the most well-known periodical comet.

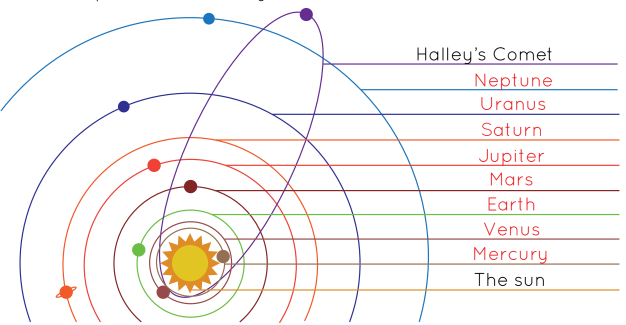
A periodical comet is a comet that has an orbital period of less than 200 years. An orbital period is the amount of time an object takes to make a complete orbit around another object. In this case, Halley's Comet takes 75-76 years to orbit around earth.

Halley's Comet was named after English astronomer Edmond Halley who first calculated the comet's orbital period in 1705. Halley's Comet last appeared in 1986, and its next predicted return is in 2061.

**DID YOU KNOW?** Halley's Comet is the only short-periodical comet that is clearly visible to the naked eye.

#### Orbital Path of Halley's Comet

Label each planet in our solar system.



### Reading Comprehension

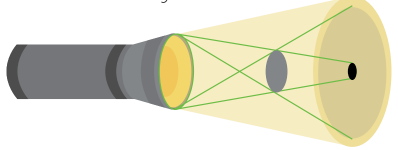
#### Think About It!

During a solar eclipse the shadow of the moon covers up the sun. Do you think that when it happens the whole earth will be in darkness? Why or why not?

The earth will NOT be in total darkness due to a solar eclipse. Only a small
area of the earth will even be able to see the eclipse. From outer space it
would just look like a teeny shadow on the big earth. And for those who
can see it, the sky will grow somewhat dimmer, but not completely dark.

#### Try This!

Demonstrate what's happening during a solar eclipse on a smaller scale. All you need is a flashlight, a quarter and a partner. Aim the flashlight at your partner's face. Then have your partner hold up the quarter do that is blocks the light.



What happened? Which of these items represents the sun, the moon, and the earth?

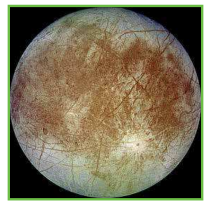
In this experiment the flashlight represents the sun, the quarter repres-
ents the moon and your partner's face represents the earth.

#### **Moon Match**

Do research to identify each image of the moons below.



This is the second largest moon in our solar system! It is also the only moon that is known to have a dense atmosphere, and actually resembles Earth in many ways.



This Galilean moon has an icy crust, and many scientists believe it houses a giant ocean underneath, one that could possibly support life!



This is one of Jupiter's four Galilean moons. It is covered in volcanoes, sulfur pits and radia-

Orbits the planet: Saturn Orbits the planet: Jupiter

Moon: Titan Moon: Europa

Moon: lo



This moon is the only large moon in the solar system with a retrograde orbit, which means it orbits in the opposite direction of its planet's rotation.

Orbits the planet: Neptune Moons: Pan



These two tiny moons of Saturn are shaped like flying saucers.

Moon: Triton

Atlas

Word Bank

Titan Io Saturn Europa Jupiter

Pan Atlas Triton Neptune

### **Light Speed Math**

A light year is a common unit of measurement in astronomy. It is how far light can travel over a year. Using what you know about the speed of light per second, find the measurement of a light year.

186,000 miles/sec x 60 seconds x 60 minutes x 24 hours x 365 days= 5,865,696,000,000

One light year is roughly 5.8 trillion miles

Now, using your knowledge of the speed of light per second, calculate the distances between each item in the diagram.

Speed = Distance Time



Note: This diagram shows rough estimates.

(Multiply speed of light by the time in seconds)

Moon to Earth: 186,000 mps x 1.2 sec = 223,200 miles

Earth to Sun: 186,000 mps x 510 sec = 94,860,000 miles

Sun to Pluto: 186,000 mps x 20,400 = 3,794,400,000 miles

Pluto to nearest star: 186,000 mps x 22,075,200 = 4,105,987,200,000 miles

**Fun Fact:** Did you know that light from the closest star besides the Sun takes 4.3 years to reach Earth?

### Reading Comprehension

Guess the name of each nebula based on its shape.



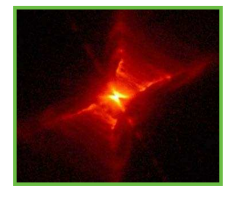




Crab Nebula

Horsehead Nebula

Cat's Eye Nebula



Red Rectangle Nebula



Omega Nebula

#### Nebula Bank

Omega Nebula
Horsehead Nebula
Crab Nebula
Cat's Eye Nebula
Red Rectangle Nebula

Draw your own nebula.