#### **READING MATERIAL**

# **Read About Moon Phases**

# **PHASES OF THE MOON DEFINITION**

The portion of the moon that we can see from Earth on any given night is called the *moon's phase*. As the moon orbits around the Earth, sunlight is reflected off the moon's surface and that light reaches us on Earth. The phase of the moon depends on where the moon is in its orbit. It takes about one month for the moon to make a full orbit around the Earth, meaning the phases of the moon repeat about once a month!

To better understand what causes the phases of the moon....

# LET'S BREAK IT DOWN!

# The moon does not make its own light, it only reflects it.

The moon does not produce any light on its own. The light we see coming from the moon is actually light reflected from the sun, kind of like a mirror.

The sun is the strongest source of light in our solar system. Every moon and planet that is visible in our solar

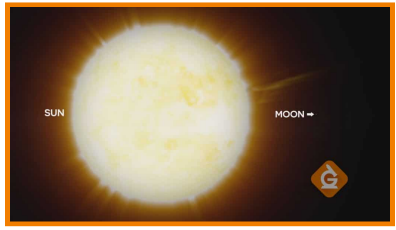


system is reflecting light from the sun. The reflected light enters our eyes and that is what allows us to see.

# The moon is smaller than the sun but appears the same size because it's closer.

Even though the moon and sun appear to be the same size from Earth, the sun is actually **400 times**bigger than the moon. They look the same size due to an optical illusion.

Objects that are close to you appear larger.



You can experiment at home to

prove that. Hold a quarter in your hand one arm's length away. Ask a friend to hold a dinner plate on the other side of the room. Have the person move closer or further until the plate is the same size as the quarter.

# The phases of the moon are caused by its orbit around the Earth.

As the moon orbits the Earth, we can see a different amount of the moon is lit by the sun from our perspective on Earth. Sometimes the moon is completely lit, and other times it is completely dark.

The illuminated shape of the moon that is visible from Earth is called a



phase. When you cannot see the moon at all, this phase is called a *new moon*. Several days after a new moon, we see the moon as a thin sliver of light called the *crescent moon*. As the moon appears larger and larger, it becomes a *quarter moon* and *gibbous moon*. A *full moon* is visible when the whole side of the moon facing Earth is completely illuminated by the sun. On a clear night, a full moon looks very bright.

# The moon's surface has markings we can see from Earth.

The moon's surface has markings on in called *rays* that are visible from Earth. Rays spread out from a crater formed by the impact of an asteroid. When asteroids hit the moon, material from the moon was thrown in different directions, just like when Dr. Jeff used a sling shot to launch a paint ball into the flour and cocoa powder.



Another feature of the moon we can see are "lunar maria." The world maria means "seas" in Latin. Early astronomers thought the big dark spots on the moon were actual seas of water. However, these dark areas on the surface of the moon are not made of water, they are actually caused by ancient volcanic eruptions.

# **MOON PHASES EXAMPLES**



A full moon happens about every 30 days. A full moon is the brightest phase because the whole side of the moon facing us is reflecting light from the sun.



The moon's surface has markings on it called rays. Rays are made by the impact of asteroids hitting the moon. They can tell us about what direction an asteroid came from.



High and low tides are caused by the phases of the moon. The moon's gravitational pull tugs on water in the ocean, creating high and low tides. The moon has an effect on us even when we can't see it!

# THE MOON & ITS PHASES VOCABULARY

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The moon is a natural object that orbits around the Earth. Earth has only one moon called "the moon" but other planets like Jupiter have at least 69 moons!

### Earth-Moon-Sun System

A system is a set of things that are connected. The earth, moon and sun are connected because their orbits depend on each other. The earth orbits around the sun and the moon orbits around the earth.

#### **New Moon**

The first phase of the moon. In this phase, the moon is completely dark since we can't see the side that the sun is shining on.

# **Crescent Moon**

The second phase of the moon. In this phase, we can see sunlight reflecting off only about one quarter of the moon's surface that faces us.

#### Quarter Moon

The third phase of the moon. In this phase, we can see sunlight reflecting off half of the moon's surface that faces us.

# PHASES OF THE MOON DISCUSSION QUESTIONS

## What causes the moon to look like it is changing shape?

As the moon orbits the earth, the sun always shines on half of it, but from Earth we may only see part of that illuminated surface. The phase we see depends on where the moon is in its orbit around the Earth.

## Where does the light of the moon come from?

The moon is lit by the sun. It is important to remember that the moon does not make its own light, it only reflects light from the sun.

## What makes the moon and sun look like they are the same size?

The moon is smaller than the sun but it is also 400 times closer. That makes it seem like it is the same size as the sun.

# What caused the surface of the moon to look the way it does?

Asteroids smashing into the surface of the moon created some of the features we can see on the moon's surface (craters). Volcanic activity in the past created other features like mountain ranges and dark areas called "mares." Volcanic activity stopped a few billion years ago, but asteroids continue to hit the moon because there is very little atmosphere to stop them.

#### What causes tides in Earth's oceans?

The pull of moon's gravity affects the water of the oceans and causes tides.

# Why do scientists think there might be life on the moons of other planets?

Some moons of Jupiter and Saturn have chemicals that could provide energy for living things. An atmosphere and liquids can be found on one of Saturn's moons.