# **Moon Craters**

**Concept:** Craters are formed by meteorites

#### Materials:

- large, rectangular box (at least 5 inches deep)
- dry sand
- marbles and golf balls

## **Thinking and Predicting Questions:**

What are craters? How are they formed?



#### What to do:

Fill the pan with sand. Smooth out the sand with your hand to create a flat surface. The sand should be about three inches deep. Hold a marble two or three feet above the sand and release. Try the same

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The marble and golf ball represent meteorites. When they crash into the surface of a planet, they force their way into the ground, pushing soil and rock out of their way. This creates a depression called a crater.

### Safety:

Have students wear safety goggles if they're near the sand box. Grains of sand may fly out of the box when "meteorites" hit the sand. You don't want them to get in your students' eyes.

#### **Discussion:**

Why does the moon have more craters than Earth? (Atmosphere causes objects to burn up as they enter a planet. Because the moon has no atmosphere, more meteorites hit the ground.) Are all craters the same size? Why not? (Different sized meteorites make different sized craters. Also, the speed at which it hits the planet has an affect as well.)

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# **Making Our Own Moon Craters**

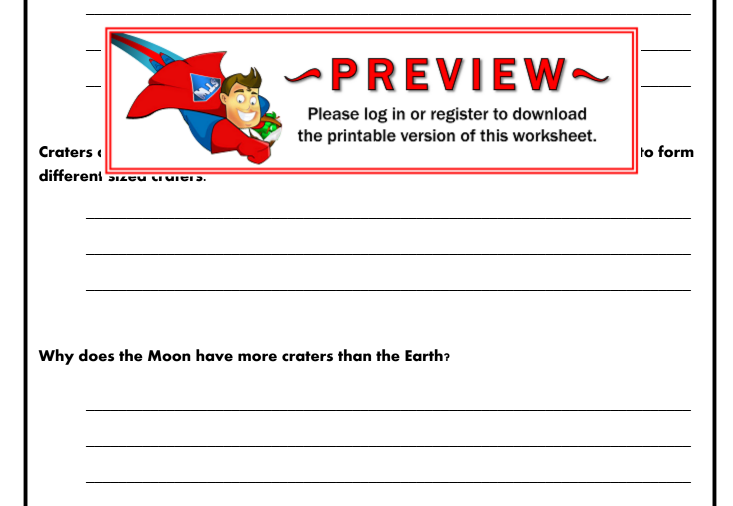
# **Directions:**

Fill a pan with dry sand. Smooth out the sand with your hand to create a flat surface. The sand should be about three inches deep. Hold a marble two or three feet above the sand and release. Try the same thing with a golf ball. Observe what happens.

Wear safety goggles so you don't get sand in your eyes!



What is the difference between a meteor and a meteorite?



Name: _							
-(	Moon Craters: Vocabulary Match						
	1. crater	a.	an object made of rock or ice that				
	flies through space and bu			-			
			when it enters a planet's atm	osphere			
	2. meteor	b. an object made of rock or ic		e that			
			lands on (or crashes into) the	surface			
			of a planet				
	3. meteorite	c.	Object that orbits the Earth;	It has			
		∽PR	EVIEW~	a planot			
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	the printable version of this worksheet.						
	5. atmosphere	e.	Air that surrounds a planet,				
			causing objects to burn up as	they			
			enter a planet from space				
	6. moon	f.	an object made of rock or ice	e that			
			flies through space in an ova	l-shaped			

g.

\_\_\_\_ 7. collision

orbit

What happens when two objects

crash into each other

# **Making Our Own Moon Craters - ANSWERS**

### **Directions:**

Fill the pan with sand. Smooth out the sand with your hand to create a flat surface. The sand should be about three inches deep. Hold a marble two or three feet above the sand and release. Try the same thing with the golf ball. Observe what happens.

Wear safety goggles so you don't get sand in your eyes!



What is the difference between a meteor and a meteorite?

A meteorite is an object made of rock or ice that crashes into the surface of a



Craters (

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to form

The speed at which a meteorite is traveling and the size of the meteorite both affect the size of a crater.

Why does the Moon have more craters than the Earth?

The Moon has more craters than Earth because the Moon has no atmosphere. Most object that enter Earth's surface burn up because of our atmosphere. The moon has no atmosphere, so more meteorites hit the ground.

Name: _				
-(	Moon Craters: \	Vocabulary	y Match - ANSWER	<u>s</u>
d_	1. crater	a.	an object made of rock or ice that flies through space and burns up when it enters a planet's atmosphere	
a_	2. meteor	b.	an object made of rock or ice that lands on (or crashes into) the surface of a planet	
b_	3. meteorite	с.	Object that orbits the Earth	It has
f		Please log in	EVIEW ~ or register to download ersion of this worksheet.	3 planet
e_	5. atmosphere	e.	Air that surrounds a planet, causing objects to burn up a enter a planet from space	s they
c_	6. moon	f.	an object made of rock or ic flies through space in an ova orbit	

g.

What happens when two objects

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**g** 7. collision