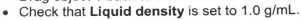
		Date: _		
Stu	dent Exploration	: Density L	.aborator	У
Vocabulary: buoy	/ancy, density, graduated cyli	nder, mass, matter	, scale, volume	
Prior Knowledge	Questions (Do these BEFO	RE using the Gizm	o.)	
1. Of the objects	below, circle the ones you th	ink would float in w	ater.	
4	An III AIR		B	6
Rock	Cruise ship	Quarter	Saturn	Beach ball
The <i>Density Labor</i>	ratory Gizmo™ allows you to them in water (or other liquio	,		?
The <i>Density Labor</i> objects, then drop  1. An object's <b>ma</b> object can be n	,	d) to see if they sin it contains. The ma scale like the one s	k or float. ass of an shown in	?
objects, then drop  1. An object's <b>ma</b> object can be n the Gizmo. Dra	them in water (or other liquid ss is the amount of matter neasured with a calibrated s	d) to see if they sind it contains. The mask cale like the one scale. (This is object	ass of an shown in the strict of the strict	
The Density Labor objects, then drop objects, then drop object can be not the Gizmo. Draw What is the material an irregular object of the pin of the pin object of the pin object of the pin of the pin object of	them in water (or other liquid ss is the amount of matter in neasured with a calibrated so ig the first object onto the So ss of object 1?	d) to see if they sind the contains. The masscale like the one scale. (This is objected it takes up. The way much water it did the Graduated cyste so it doesn't sind in the contains the c	k or float.  ass of an shown in ct 1.)  volume of splaces in vlinder. k or float.)	?
The Density Labor objects, then drop objects, then drop object can be not the Gizmo. Draw What is the material an irregular object of the pin of the pin object of the pin object of the pin of the pin object of	them in water (or other liquid ss is the amount of matter in neasured with a calibrated so ig the first object onto the So ss of object 1?	d) to see if they sind the contains. The masscale like the one scale. (This is objected it takes up. The way much water it did the Graduated cyste so it doesn't sind in the contains the c	k or float.  ass of an shown in ct 1.)  volume of splaces in vlinder. k or float.)	

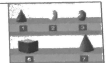
3. Drag object 1 into the Beaker of liquid. Does it sink or float?

Float or sink?

Get the Gizmo ready:

• Drag object 1 back to the shelf.





Question: How can you predict whether an object will float or sink?

1.	Observe: Experiment with the different objects in the Gizmo. Try to determine what the
	floating objects have in common and what the sinking objects have in common.

2.	Form	hypothesis: Compare the floating objects, then do the same for the sinking objects.
	A.	What do the floating objects have in common?
	B.	What do the sinking objects have in common?

3. <u>Collect data</u>: Measure the mass and volume of objects 1 through 12, and record whether they float or sink in the table below. Leave the last column blank for now.

Object	Mass (g)	Volume (cm³)	Float or sink?	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

(Activity A continued on next page)

## Activity A (continued from previous page)

4.	Analyz	e: Look carefully for patterns in your data.
	A.	Does mass alone determine whether an object will float or sink?
		Explain:
	В.	Does volume alone determine whether an object will float or sink?
		Explain:
	C.	Compare the mass and volume of each object. What is true of the mass and volume
		of all the floating objects?
	D.	What is true of the mass and volume of all the sinking objects?
5.	<u>Calcul</u> heavy	ate: The <b>density</b> of an object is its mass per unit of volume. Dense objects feel very for their size, while objects with low density feel very light for their size.
	To col	culate an object's density, divide its mass by its volume. If mass is measured in grams blume in cubic centimeters, the unit of density is grams per cubic centimeter (g/cm³).
	Calcul table.	ate the density of each object, and record the answers in the last column of your data Label this column "Density (g/cm³)."
6.		ze: Compare the density of each object to the density of the liquid, 1.0 g/mL. This is nsity of water.
	A.	What do you notice about the density of the floating objects?
	В.	What do you notice about the density of the sinking objects?
7.	Draw o	conclusions: If you know the mass and volume of an object, how can you predict er it will float or sink in water?

## Activity B:

4.

5.

## Liquid density

## Get the Gizmo ready:

- Drag all the objects back onto the shelf.
- Check that the **Liquid density** is still 1.0 g/mL.



	destion: now do	es liquid density a	πect whether obje	ects float or sink?	
	Observe: Place	object 1 into the Be	<b>aker of liquid</b> . Slo	wly move the <b>Liqu</b>	id density slider
	back and forth.	What do you notice?			
		sis: <b>Buoyancy</b> is the			
	<u>Predict</u> : In the tal will float or sink ir	ble below, write the n each of the fluids.	density of each ob Write "Float" or "S	pject. Then predict Sink" in each empty	whether the obje box of the table.
	Object	Object density		Liquid density	
L			0.5 g/mL	1.0 g/mL	2.0 g/mL
	1				
Н	2				
		1			
	3				
	3				



Extension:	Get the Gizmo ready:	4-5-4
King Hieron's crown	<ul><li>Drag all the objects back onto the shelf.</li><li>Set the Liquid density to 1.0 g/mL.</li></ul>	****
ntroduction: In the	e third century B.C., King Hieron of Syracuse asked the	famous

**Introduction:** In the third century B.C., King Hieron of Syracuse asked the famous mathematician Archimedes to determine if his crown was made of pure gold. This was a puzzling problem for Archimedes—he knew how to measure the weight of the crown, but how could he measure the volume?

Archimedes solved the problem when he got into his bath and noticed the water spilling over the sides of the tub. He realized that the volume of the displaced water must be equal to the volume of the object placed into the water. Archimedes was so excited by his discovery that he jumped out of the bath and ran through the streets shouting "Eureka!"

Question: How can you tell if a crown is made of solid gold?

-				
Obser you th	<u>ve</u> : Drag each c ink is densest?	of the crowns into the liq Explain why you think s	uid. Based on what you s o.	see, which crown do
Measu	<u>re</u> : Find the ma	ss, volume, and density	y of each of the three cro	owns.
Measu	re: Find the ma	ss, volume, and density  Mass (g)	y of each of the three cro	Density (g/cm³
Measu			1	T
Measu	Crown		1	T
Measu	Crown		1	