First & LAST Name:	
Period:	

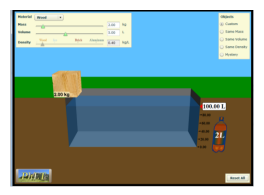
Exploring Density: Floating and Sinking

Learning Objectives:

- 1. Classify matter based on physical properties, including relative density (sinking and floating).
- 2. Be able to rank the relative density of objects after observing their floating behavior
- 3. Be able to determine density of an object through measurement

Go to the following website: http://phet.colorado.edu/en/simulation/density. Click on "run now!"

1. Play around with the sim. What can you do? What happens? Talk about what you find with your partner.



3. Exploring different materials and different sizes.

a. Which materials sink?		
c. Keep exploring		
In your own words, what you think the label "Volume" means?		
and what you think the label "Mass" means?		
d. Explore what happens when you make the block bigger and smaller.		
Does the Mass change?		
Explain why this makes sense:		
Does the Density change?		
Explain why this makes sense:		
Does the floating or sinking change?		

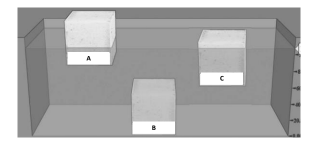
4. Design your own block!

experiment with m a	iking your own block out of your ov	wn material with liviy Object .
What	properties of the block can you cha	ange?
What	makes a block more likely to sink?	How does this change the block's density?
What	: makes a block more likely to float?	How does this change the block's density?
Do you think	with a very HIGH density. your block will sink or float?	 What is your block's mass?
Try to create a block Do you think	with a very LOW density. your block will sink or float?	
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Finished? Try Extra Challenge on the next page!

EXTRA CHALLENGE / TAKE IT FURTHER

5. Your friend has three blocks (A, B, and C) of the same size, but they each float differently in water.



a. Wh	nat do you think is making them float differently?
	b. Using "My Object", check your answer by playing with your block to make it behave like A, then B,
	then C.
	Which slider did you need to change?
	Could A, B, and C be made out of the same material? Why or why not?
	Which object must have the most mass?
	Which has the second most mass?
	Which has the least amount of mass?
7 To	st your ideas using the objects of "same volume".
, c.	a. All of these blocks are the same
	b. Besides being different colors, the blocks also have different
8. Exp	plore objects of the "same mass".
	a. All of the blocks have a mass of kg.
	b. All of the blocks are different colors and different
	c. Observe how they float. What do you notice?
	If all of the blocks have the same mass, why do you think some are floating and some sinking?