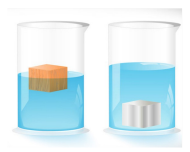
Float and Sink: Density of Fluids







- Density = mass per volume
- · Objects will float if their density is lower than the fluid around them

Part 1: Make a Density Column

- 1. Place a plastic cup on <u>both sides</u> of the scale. Adjust the side knob to make sure the scale is balanced.
- 2. Use a graduated cylinder to measure 20mL of water and pour into the cup on the left.
- 3. Put standard masses in the cup on the right-hand side to balance the scale
- 4. Calculate the density of water (mass ÷ 20 mL) and fill in the table.
- 5. Pour out the water, dry off the cup, and reset the scale to 0.

Repeat the process to measure the density of oil and pancake syrup (wipe off cup in between)

Liquid	Mass of 20mL of liquid	Density of liquid (g/mL)
Water		
Vegetable oil		
Pancake syrup		

6.	Make	α	prediction:
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If you pour a	ll of these fluids into	a test tube, what	t order will they en	nd up in? Which will
Bottom:	Mic	ddle:	Top:	

7. Test your prediction by pouring about an inch of each into one of your test tubes. Start with the one you think will be on the bottom and end with the one you think will be on top.

Were you right? Yes / No

8. Here is a table of densities for a few materials (measured by other scientists):

Material	Density
Glass ¹	2.5 g/mL
Plastic (acrylic)	1.2 g/mL
Wood ²	0.6 g/mL



Make a prediction: at which layer will each of these objects settle if you put them in your test tube?

Glass marble:	
Plastic marble:	
Wooden block:	

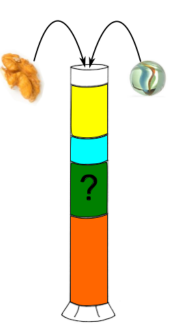
Test your prediction! Were you right?

9. Try putting a piece of walnut into your test tube. Tap the tube a few times to let it settle.

Where	does it	· settle?	

What does this tell you about the density of the walnut kernel?

It must be greater t l	nang/mL
and less than	g/mL



¹ Density of glass varies. This is the density of common window glass

Density of wood varies. This is a typical density for birch wood.

Part 2 (if you have time): Make your own Lava Lamp

1. An Alkaseltzer tablet contains **baking soda** (a base) and **citric acid** (an acid). When dissolved in water, they produce a chemical reaction.

Baking soda + acid → carbon dioxide gas

Drop half a tablet into a small amount of water in the cup. What happens? Rank the following from least dense to most dense:

water	Alkaseltzer tablet	carbon dioxide

least	most
dense	 dense

Now let's make our "Lava Lamp"!



- 5. Pour oil through a funnel into the test tube until there is about 1 inch left.
- $\ensuremath{\mathsf{6}}.$ Pour in some water until the tube is nearly full.
- 7. Add a drop of food coloring. Stir it in with a stick.

How does the density of food coloring compare to the density of oil? Of water?

8. Break up an alkaseltzer tablet into small pieces and add the pieces to your test tube.

Discuss what happens and why. What do you see floating? What do you see sinking?