ICP: Density of Fluids

Objectives:

- 1. Learn how to find the density of liquids and use your understanding to make a density column.
- 2. Use a density column to predict the density of a solid.

Density Column

Notes:

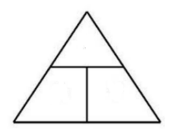
• A fluid is defined as any matter that is able to flow.

Density

						• -	-
1.	Wh	at	IS	de	en	sitv	! ا

Density is a ______ of the amount of matter or _____ that can fit in a given _____. It is the ratio of a material's mass to its volume.

2. What is the formula for density?



- 3. What does density tell me about an object?
 - Density is important because it affects whether objects will _____ or ____.
 - o If density is less than 1.0 g/mL, the object _____ in water.
 - o If density is more than 1.0 g/mL, the object in water.

4. Where would I see density in my everyday life?

- *______ you want the balloon to get off the ground.
- * you don't want the ship to sink! People don't like to be on a sinking ship.
- *______ you don't want to overload the truck!
- * ______ you want to make sure you actually bought a gold necklace.

5. Density values chart

Object	Density Value (g/mL or g/cm³)	Sinks or Floats in water?
Water (4°C)		
Ice water (0°C)		
Aluminum		
Silver (solid)		
Silver (liquid)		
Gold		
Iron		
Gasoline		
Baby Oil		

6.	REMEMBER : the phase of matter depethe farther the molecules are spread out material will be denser than a	it and the faster they a	re moving. There	
7.	• •			
	Solid			
	() is less dense than liquid			6000
	That is why			5502
	floats in your drinks.	YI YI D	Hydrogen bond	0.0000
	molecules freeze into			
	crystals that form a pattern that has a			
	lot of empty space. The molecules in	ICE		LIQUID WATER
	liquid are more	Stable hydrogen bonds	0	Hydrogen bonds
		HEXAGONAL		constantly break and re-form
	tightly packed. See the illustration.			COBIC

8. Practice Problems

9. Clay Practice: A review of triple-beam balances and displacement method

Clay Mass (g)	Volume (mL)	Density (g/mL)	Density (g/mL) (rounded to nearest whole number)	Sinks or Floats?
10				
20				
30				

10.				
_				