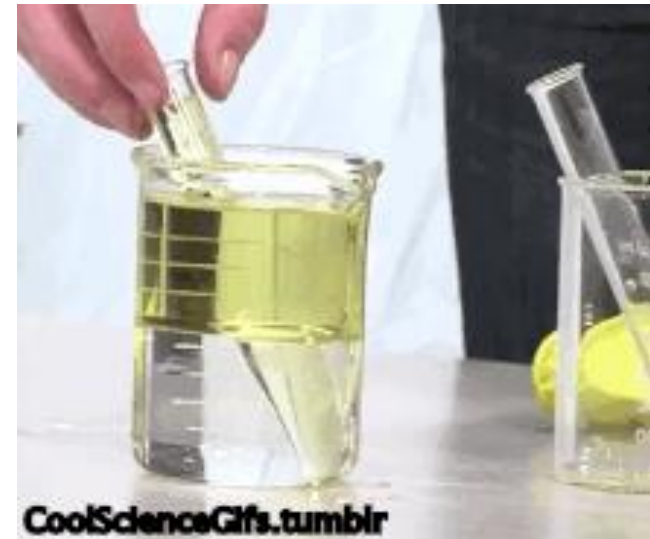
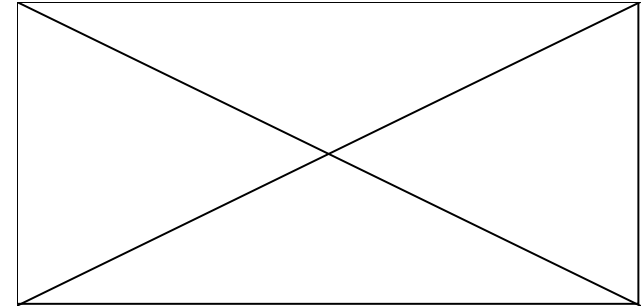


## ***DO NOW:***

**Date: November 13, 2017**

***TEKS: 6.8B Calculate density to identify an unknown substance***

1. Pick up a new **Do Now sheet**
2. Write this week's homework in your agenda: **Density Calculation Practice Problems – due Friday!**
3. Write this week's **TEKS** on your **Do Now sheet** for Week 13.
4. Write Monday's question and answer it on your **Do Now sheet**. **Q?: Which is less dense: vegetable oil or water? Explain your reasoning!**



## ***DO NOW:***

**Date: November 14, 2017**

***TEKS: 6.6B Calculate density to identify an unknown substance***

1. Put your CB on your desk
2. Write Tuesday's question on your **Do Now sheet** and answer it. **Q?: What equipment do we use to find the density of solids and liquids? Draw and label it!**



## ***DO NOW:***

**Date: November 15 – 16, 2017**

### *6.6B Calculate density to identify an unknown substance*

1. Get out your Do Now sheet
2. Write Block Day's question on your **Do Now sheet** and answer it. **Q?: What would happen to aquatic life if water froze from the bottom up instead of from the top down?**



# DO NOW:

Date: November 17, 2017

*6.8B Calculate density to identify an unknown substance*

1. Get out your **Do Now sheet**
- 2. Turn in your Homework!**
3. Write Friday's question on your Do Now sheet and answer it. **Q?: What is the density of an object with a volume of 10 cm<sup>3</sup> and a mass of 2g?**

*Use the density formula and show your work with units!*

$$\text{Density} = \frac{\text{Mass}}{\text{Volume}} = \frac{\text{g}}{\text{cm}^3} = \frac{\text{g}}{\text{mL}}$$

solids                  liquids