

ScienceLabLabLab.Com/DIYLavaLamp

## **SUPPLIES NEEDED:**

- Clear container (20 oz soda bottle)
  Leave cap off of container
- 3/4 cup of water
- Vegetable oil (enough to fill most of your container)
- Fizzing tablets (recommend Alka-Seltzer)
- Food coloring (1 or 2 colors)

## **EXPERIMENT STEPS:**

- 1. Fill 1/4 of the container with water.
- 2. Fill rest of the container with oil leaving a room at the top for bubbles.
- 3. Add around 13 drops of food coloring.
- 4. Let sit for a minute or two.
- 5. Add Fizzing Tablet (Alka-Seltzer).
- 6. Watch what happens.

## Questions:

- 1. Why do oil and water not mix?
- 2. What causes the blobs of color to form and move?
- 3. Is water a polar or non-polar molecule?
- 4. What kind of molecules do polar molecules like to



