

Snowstorm in a Jar

A **chemical reaction** happens when you add two substances together and they create new substances by rearranging their molecules. We can use a chemical reaction between acids and bases to make a cool snowstorm in a jar!



Materials:

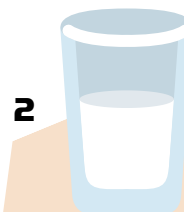
- Oil
- Water
- Alka Seltzer
- Clear Jar or Cup
- White Paint

Procedure:

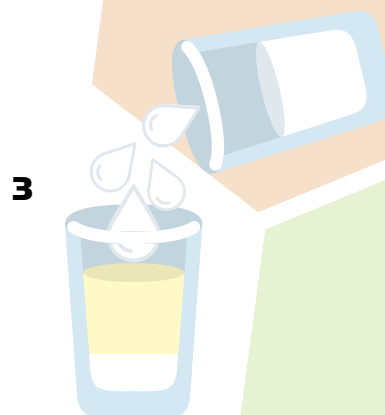
1. Fill your jar or cup about 3/4 of the way with oil.



2. In a separate bowl or cup, mix together water and white paint. Make it as thick or thin as you like.



3. Pour the white paint mixture into your jar with oil. *What happens when you do this?*



4. Add your Alka Seltzer tablet to the jar. *Now what happens?*



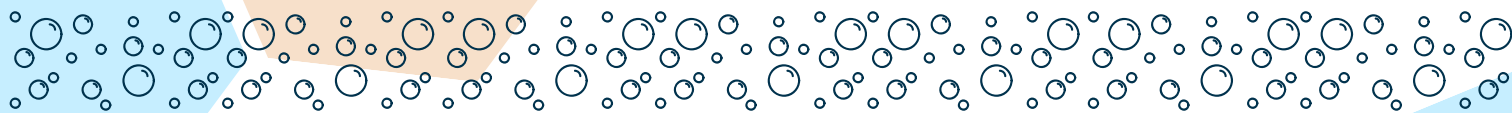
Things to change and try!

- Try changing the size of the Alka Seltzer pieces!
- Change the temperature of the water. Does it change the reaction?

Snowstorm in a Jar

WHAT'S HAPPENING?

Alka Seltzer contains **sodium bicarbonate** and **citric acid**. When added to water, the tablet begins to dissolve. The sodium bicarbonate splits apart to form sodium and bicarbonate ions that then react with the hydrogen ions from the citric acid. This causes the formation of carbon dioxide gas and water, so we see bubbles!



This is the formula for the chemical reaction:

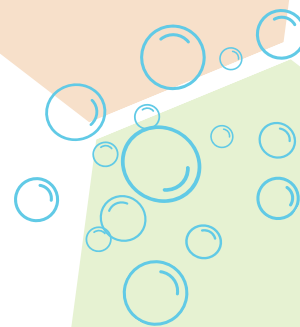


The oil is hydrophobic, which means that it doesn't mix with the water. Water is denser than the oil and sinks to the bottom. When the chemical reaction takes place in the water, the carbon dioxide bubbles that form are the least dense and rise to the top, releasing the gas into the air in the room.

Hydrophobic



Hydrophilic



DID YOU KNOW?

A **chemist** is someone who studies everything about the different chemicals that exist in our world! If you liked exploring this activity, maybe chemistry is for you!