



All Science projects

search an experiment









Q



easy

messy fun

kitchen science

stem

















Volcano Eruption Experiment

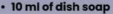






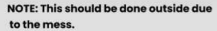
CONTACT US

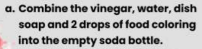
Materials:



- · 100 ml of warm water
- · 400 ml of white vinegar
- Food coloring
- · Baking soda slurry (fill a cup about
- · 1/2 with baking soda, then fill the rest
- · of the way with water)
- · Empty 2 liter soda bottle

Instructions:





b. Use a spoon to mix the baking soda slurry until it is all a liquid.

c. Eruption time! ... Pour the baking soda slurry into the soda bottle quickly and step back!



How it Works:

A chemical reaction between vinegar and baking soda creates a gas called carbon dioxide. Carbon dioxide is the same type of gas used to make the carbonation in sodas. What happens if you shake up a soda? The gas gets very excited and tries to spread out. There is not enough room in the bottle for the gas to spread out so it leaves through the opening very quickly, causing an eruption!





try now







See What Other Kids Are Experimenting With!!

Upload And Share Your Cool Experiments With The Community



Volcano Eruption Experiment ScikidExplorer



Lava Lamp LabWizard123



Balloon Inflation With Vinegar And Baking Soda FizzBoomFun



Invisible Ink Experimentgenius







Science Is Magic That Works!



HOME PROJECTS COMMUNITY ABOUTUS CONTACT US

Submit Your Experiment 🏅

