SCIENCE EXPERIMENTS

<u>FIZZY BALLOON</u>

Grab a few simple ingredients from the kitchen, and you have amazing chemistry for kids at your fingertips.



RAINBOW IN A JAR

This water density experiment with sugar uses only a few kitchen ingredients but produces an amazing science experiment for kids!

MAGIC MILK

The chemical reaction in this magic milk experiment is fun to watch and makes for great hands-on learning.

SEED GERMINATION

Learn about the steps of seed germination, and investigate what conditions a seed needs to germinate.

<u>RUBBER EGG</u>

Find out why this rubber egg or bouncy egg experiment is a classic must-try science activity

<u>DANCING CORN</u>

Our dancing popcorn experiment is an awesome example of a chemical reaction!

GROW CRYSTALS

Kiddos of all ages will enjoy this neat process art using ice cubes!



<u>DIY LAVA LAMP</u>

Combine two fun science concepts for a cool lava lamp experiment the kids will love to do over and over again!

SKITTLES EXPERIMENT

Use your skittles candy and water for this classic skittles science experiment that everyone has to try!

LEMON VOLCANO

Learn how to make a lemon volcano with this super easy-to-set-up kitchen science experiment!