



Bunsens & Beakers, Grades 1 – 2

Peek at the Week

Explore chemistry as we make super slime, crystal candy and polish pennies.

Day 1, Method to Madness: Come learn the method behind all great scientific investigations! Use this great method to make your own rock candy and Borax crystals. Find out about Non Newtonian fluids and make your own slime.

Day 2, Weather in a Jar: Come explore the atmosphere and weather. See how you can make a cloud in a bottle and learn about air pressure and static electricity. Perform experiments in air pressure and with Bernoulli's Principle.

Day 3, Cool Reactions: Explore chemical reactions using liquid nitrogen and dry ice. Find out how to test for acids and bases using simple household items. Get groovin' as you make your own lava lamp!

Day 4, Fluid Motion: Discover the unique properties of fluid as you conduct experiments. Investigate starches and how to test for their presence.

Day 5, A Field of Science: Start a new journey into the world of atoms, the smallest substances on earth. Build a simple rocket to see chemical reactions in action. Experiment with magnets of all kinds and learn what makes them work.