



Crazy Chemworks

Jr Reactors - Keep your eye-on the positives and negatives with chemistry. You'll be breaking bonds, catching catalysts and perusing the Periodic Table, just to name a few things. Is there a take-home, you ask? Why yes, it is a Flask!

The Colors of Chemistry - Get acquainted with acids & alkalines to see the full spectrum of color-changing chemistry; there'll even be colors you couldn't otherwise see! You won't need a hand to pop some tops with this set of three: a vial, stopper and stand.

What's the Matter? Evaporate, sublimate, carbonate and percolate! Substances will transfer between liquids, solids and gasses as you get a grasp on the heat of the moment with these reactions. Test endo and exo-thermic experiments with your own Thermacolor Cup

Slime Time - Oozes, ooblecks, and oodles of other unusual chemical reactions. Stick around for the slimy and silly reactions that'll stretch your imagination and then polymerize your take-home project with the Mad Science recipe for slime.

***Mixin' It Up in the Lab** - Stir things up, swirl about, and shake it off with this introduction to the equipment and techniques needed for chemistry. Learn about flasks, vials and beakers then graduate with your own chemistry Cylinder. (not included in the 4-day camp)