

Learn the difference between Chemical vs. Physical changes, and swirl an acid-base mixture into a volcanic explosion with the ACTION FLASK!



Get slimed! Work with synthetic slime polymers, compete in our Slime Olympics, and become a slime chef when you mix your own cup of SLIME to take home!



Start exploring the building blocks of matter, and use **ATOMIC COINS** to model how atoms connect!



Take part in basic lab work and use the tools of the trade! Take home some **GRADUATED GEAR** (an essential measuring tool in any lab)!



Work with dry ice, learn the states of matter, and take home a reusable THERMO-CUP made with a color-changing, thermo-sensitive ink!



Get into scientifically sticky situations! Reveal what sticks and why, and learn the secrets of adhesion with **PROFESSOR BEAKERDUDE!**





Experiment with the power of phosphorescence, and take home a shining display of glow-in-the-dark science with your GLOW CARD!





Examine pH values of different liquids and experiment with safe reactions in your **REACTION TUBE!**





Sparking linaginative Gearning



