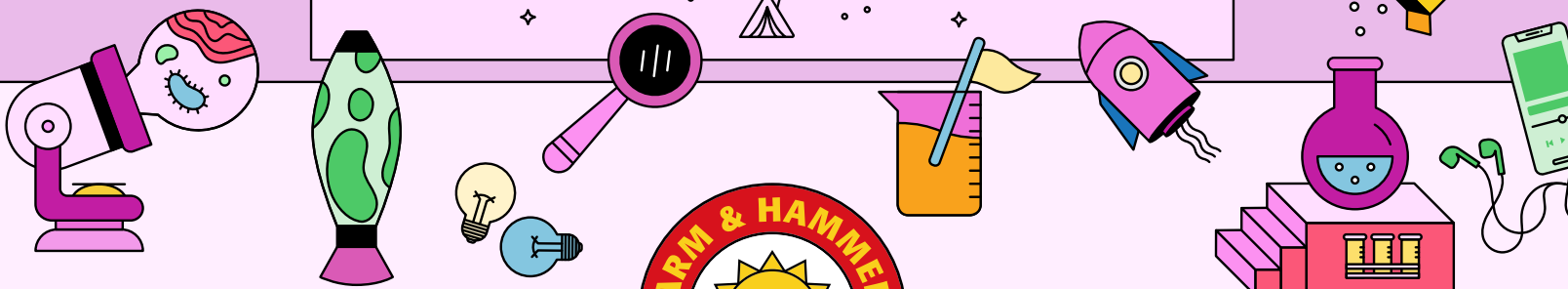


EXPERIMENTS



Tie-Dye Slime

Parents, take this kid-favorite experiment up a notch with a fun tie-dye twist.

DIRECTIONS

1. Set out three different bowls – one for each color of slime.
2. Pour 4 ounces of liquid glue into each bowl. Add a few drops of food coloring and 1 tablespoon of ARM & HAMMER™ Baking Soda to each bowl. Mix well.
3. Slowly add a few drops of contact lens solution at a time and mix. Keep adding more drops until the slime starts to pull away from the sides of the bowl when mixed. (Quick tip: it will end up being about 2 teaspoons, but if you add too much at once the slime can become stiff.)
4. When the slime reaches a gooey state and pulls away from the bowl, knead with your hands. If it still feels sticky after 1-2 minutes, add a couple more drops of the contact lens solution.
5. Repeat steps 1-4 for each color.
6. Remove each color of slime and place on a baking sheet or tray. Stretch each slime side by side, then twist them all together to create your tie-dye pattern.

NOTE: Careful with food coloring - it stains!

DETAILS

Experiment Time: 20 minutes

Time For You: 10 minutes
(enough time to decide what show you'll binge when the kids fall asleep tonight)

What Your Kids Get: 1 blob of slime

INGREDIENTS & SUPPLIES

- 1 tablespoon ARM & HAMMER™ Baking Soda per slime color
- 1 bowl for each color
- 4 oz bottle of white school glue per slime color
- Contact lens solution
- Food coloring
- Measuring spoons
- Baking sheet or tray