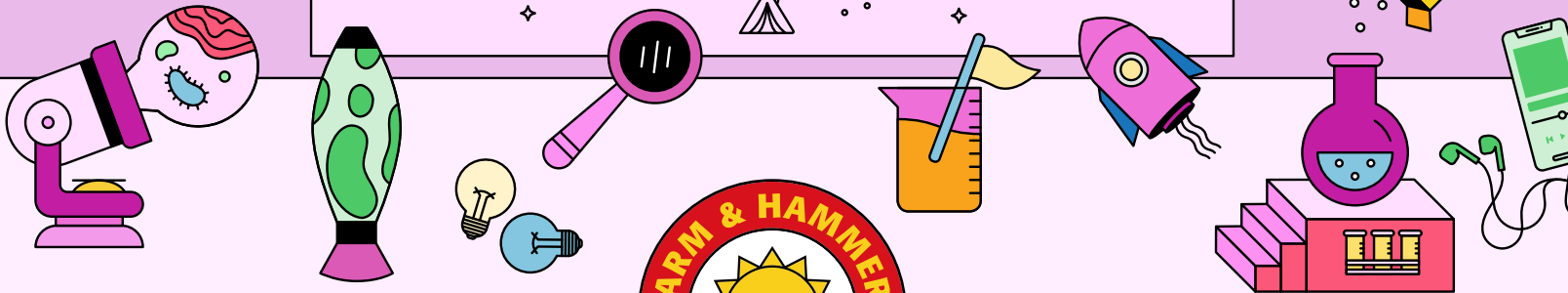


EXPERIMENTS



Fizzing Hatching Dino Eggs

Create a paleontology paradise for the kids right from the dining room table.

DIRECTIONS

1. Pour 1 cup ARM & HAMMER™ Baking Soda and 1/4 cup of water in a bowl. To color your eggs, add food coloring to the water before combining.
2. Stir until it reaches a doughy consistency. It should feel damp and moldable, but not too wet. You can add more water as needed. If it feels too wet, add more baking soda.
3. Grab a cookie sheet or tray to begin molding your eggs. You may want to put on gloves at this point to avoid staining your fingers. (If tiny hands got into the food coloring, make a paste with baking soda and warm water to remove any stains.)
4. Scoop some of the baking soda mixture into your hand. Lay the dinosaur toy on top, then cover the toy with more of the mixture.
5. Form it into an egg shape, tightly securing the dinosaur inside.
6. Lay your eggs on a baking sheet to dry overnight.
7. Squirt or spray vinegar on top of an egg and watch them hatch as the tiny dinosaurs are revealed!
8. Quick tip: you can make these eggs ahead of time so that little ones can discover the surprise inside.

DETAILS

Prep Time: 30 minutes + overnight

Experiment Time: 30 minutes

Time For You: 15 minutes
(scroll for photos of the haircut you'll get... eventually)

What Your Kids Get: 2-3 dinosaur eggs

INGREDIENTS & SUPPLIES

- 1 cup ARM & HAMMER™ Baking Soda per egg
- 1-2 cups vinegar
- Miniature plastic dinosaur toys
- Large bowls
- 1/4 - 1/3 cup water per egg
- Food coloring
- Spray / squirt bottle for vinegar (optional)
- Rubber gloves
- Cookie sheet or tray

NOTE: Adult supervision recommended