## ACADEMY SCIENCE CAMP from home

# Slime

Snails, fish, snakes and even plants produce slime that keeps them moving, eating and protecting themselves from predators. Make goo to explore the properties of slime and other substances that help living things stay alive.

### Know before you begin

- This activity can be done inside or outside
- · All supplies are easy to find, substitute or leave out entirely
- Adult supervision is recommended
- Please choose a safe space to play

### **Materials**

- Glue
- Contact lens solution
- Color
- Baking soda
- Mixing container
- Storage cup with lid
- Something to stir with
- Tablespoons to measure

#### Instructions

- 1. Add glue. Add about 1 cup (8 ounces) of glue to your mixing bowl.
- 2. Add baking soda. Pour in about 1 tablespoon of baking soda and blend it with the glue.
- 3. Add color.
- 4. Add contact lens solution.
- 5. Mix.



The Academy of Natural Sciences # DREXEL UNIVERSITY

1900 Benjamin Franklin Parkway Philadelphia, PA 19103 215-299-1182 **ANSP.ORG**