

# Mini Fab Science Lab

In this new series from PBS North Carolina, Ava and friends explore the world of science through hands-on experiments. In the episode “Stretch, Squish and Bounce,” Ava and Cathal explore the stretchy world of polymers and create slime.

To learn more, visit [pbsnc.org/MiniFab](http://pbsnc.org/MiniFab).



## Slime Experiment

### Materials

- ½ cup clear or white glue
- ½ cup water
- Food coloring
- ½ cup liquid starch
- Shaving cream
- Cup or bowl
- Measuring cups
- Spoon or fork

### Instructions

1. Add glue and water to a bowl or cup and mix well.
2. Add one drop of food coloring.
3. Add liquid starch and mix well. You'll see your slime start to form.
4. Lay your slime on a flat surface and knead for 1 minute.
5. Add two squirts of shaving cream and knead for 1 minute.
6. You've made your own slime! Great job!

Activity courtesy of the Children's Museum of Atlanta and CampTV.org



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