2nd GRADE Science Action

at home!

MAKE SLIME!

What you'll need:

Elmers Glue
Large Bowl
Borax
Water
Food Coloring
Measuring Cup
Teaspoon



One of today's science action lab activities showed the kids what happens when mixing two different liquid chemilcals together (glue solution and a borax solution.) When they interact, they form a new chemical called a polymer!

STEPS

- 1. Measure out 1 cup of water and mix in ½ teaspoon of Borax until it is fully dissolved
- 2. In the large bowl, empty out one 5 oz. bottle of glue and mix in a $\frac{1}{2}$ cup of water
- 3. Add a drop of food color to the glue and water mixture in the large bowl
- 4. Combine both mixtures in the large bowl
- 5. Use your hands to thoroughly blend the slime to an even consistency
- 6. Remove slime from bowl and have fun!
- 7. When done, place in a resealable baggy for safekeeping

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