Slime is a non-Newtonian fluid, which means it can sometimes act as a liquid or a solid. There is one thing that is certain though... it’s a lot of fun to play with! Enjoy this sensory science experiment at home by making your own slime.

Gather materials:
- ½ cup Glue
- ½ tablespoon Baking Soda
- 1 teaspoon Contact Solution
- Tempera Paint / Watercolor / Food Coloring
- Toppings: glitter, sequins, foam balls, extracts or essential oils
- Spoon / Popsicle Stick
- Napkins
- Bowl

Make Your Own Slime!
SENSORY SCIENCE

Take ½ cup of glue and pour it in a bowl.
3. Add ½ tablespoon of baking soda to the glue and mix with a popsicle stick or spoon.

4. Add some paint or food coloring to the mixture and mix it together until you achieve your desired color.

5. Add 1 teaspoon of contact solution to your mixture and mix together until it starts to turn into a ball.

6. Add whatever toppings you choose, like glitter, foam balls, scents, and/or sequins.

PRO-TIP: Use glitter paint in this step to avoid any glitter spills!
Mix in your toppings well so that they are evenly spread.

Now it’s time to play with your slime!

Take out your slime and knead it for a few minutes. Stretch it out and work it. If it’s too hard, add a little more contact solution, if it’s too sticky, add more baking soda.