

Name

Experiment 2: Slime

Materials:

1ml white glue

2ml water

1ml borax solution (Sodium Tetraborate)

Petri dishes

Food coloring

Glass stirrer

Plastic cutting board

Instruction:

1. Place the glue and water in the petri dish.
2. Add the borax solution.
3. Stir until it thickens into a slime.
4. Add food coloring, if desired.
5. Pour the slime to plastic cutting board.
6. Knead to bind all the ingredients well.
7. If not in use, keep in the fridge to avoid any formation of mold.

My Science Experiment Observation Sheet

Materials Needed:

My Hypothesis:

What happened?

My Conclusion: