



ACTIVITY PLAN



Grades: 3, 4, 5

Subject: Chemistry

Topic: Chemical Reactions

Lesson: Slime Time

Objectives:

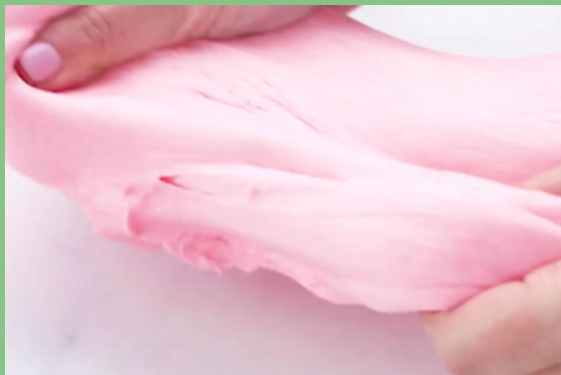
- Explain what happens when glue and slime activator mix
- Describe what the slime feels like

Materials:

- 1 cup of glue
- 1/2 cup of slime activator
- Food Coloring (optional)
- Plastic Cups
- Plastic Spoons
- Plastic Bags
- Paper Towels

Instructions:

1. Pour glue in the plastic cup
2. Add slime activator to the cup
3. Add food coloring
4. Mix with the spoon
5. When the slime is sticking to itself and does not stick to the spoon, remove the slime from the cup and knead it in your hands



Notes:

- We'd suggest using plastic bags to store the slime once the activity is complete
- We'd also recommend that the teacher/parent checks the slime's consistency before the student touches it to prevent messes from happening