



Science Experiment: Glittery Silver Slime

Project: Arts & Crafts

Supplies:

5 oz. bottle Clear Elmer's glue
Silver liquid watercolor
Sta-Flo liquid starch
Silver glitter

Time: 15-20 minutes

What to Do:

1. Pour the bottle of clear glue into a bowl.
2. Add 2 tablespoons of silver liquid watercolor to the glue. Mix well.
3. Add silver glitter and mix well.
4. Add 4 tablespoons of liquid starch. Mix well.
5. Add another 2 tablespoons of liquid starch. Mix well.
6. Add 2 more tablespoons of liquid starch and knead (just like you would with bread dough). At this point, you should have added a total of 8 tablespoons of liquid starch to the mixture. Play!

Optional: Try out different colors of glitter and watercolor.

Reflect:

1. What would you do differently if you repeated this experiment?
2. What life skills did you use when conducting this experiment?
3. How did you use science in this experiment?

Apply:

1. How can you apply the skills you learned in other areas of your life?
2. Where do we see slime in our world? In our bodies?
3. How does our body's mucus relate to the slime we created? What does the mucus do for our body?

Source: <http://fun-a-day.com/silver-gold-homemade-slime-new-year/>