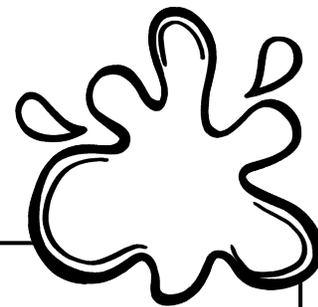


HOW TO MAKE **Slime**



YOU WILL NEED:

1 bottle (4 oz.) of
Elmer's glue
½ tablespoon baking soda
1 tablespoon contact
solution
food coloring
mixing bowl
spoon
Ziploc bags

DIRECTIONS:

1. Empty a bottle of Elmer's glue into a mixing bowl.
2. Add ½ tablespoon of baking soda and stir.
3. Add a drop or two of food coloring and continue mixing.
4. Measure and pour 1 tablespoon of contact solution into the bowl. Continue mixing until slime forms.
5. Take the slime out and knead it with your hands.
6. If it's too sticky, add a few more drops of contact solution.
7. When you're finished, split it up evenly with the friends you made it with. Each person can put their share in a Ziploc bag.

science

Slime COMPREHENSION

NAME: _____



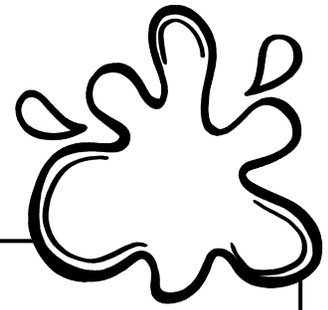
Directions: Use the *How to Make Slime* recipe to answer the questions.

1. How many bottles of liquid glue do you need to make slime? _____
2. During which step do you add food coloring? _____
3. What should you do after pouring the glue into the mixing bowl?

4. What will happen after you add the contact solution?

5. When can you finally touch the slime with your hands?

HOW TO MAKE **Slime**



YOU WILL NEED:

1 bottle (4 oz.) of
Elmer's glue
1 teaspoon of Borax
food coloring
½ cup of water
large mixing bowl
plastic cup
spoon
Ziploc bags

DIRECTIONS:

1. Empty a bottle of Elmer's glue into a mixing bowl.
2. Fill the empty glue bottle with warm water. Put the cap back on and shake it. Then, pour the water into the bowl. Mix it with a spoon.
3. Add a drop or two of food coloring and continue mixing.
4. Measure and pour ½ cup of warm water into a plastic cup.
5. Add a teaspoon of Borax and stir. The Borax will dissolve in the water.
6. Slowly add the ingredients from the plastic cup into the mixing bowl full of glue and water. Continue stirring. You will need to switch from using a spoon to using your hands to mix! Your slime will start to form as you play with it!
7. When you're finished, split it up evenly with the friends you made it with. Each person can put their share in a Ziploc bag.

SCIENCE

Slime COMPREHENSION

NAME: _____



Directions: Use the *How to Make Slime* recipe to answer the questions.

1. How many bottles of liquid glue do you need to make slime? _____
2. During which step do you add food coloring? _____
3. What should you do after pouring the glue into the mixing bowl?

4. What will happen to the Borax when it is added to warm water in the cup?

5. When can you finally touch the slime with your hands?
