



BUBBLE RECIPES

HOMEMADE BUBBLES

1/4 CUP OF DISH SOAP

1 QUART WARM WATER

A FEW DROPS OF VEGETABLE OIL

GIANT BUBBLES

6 CUPS WATER

1 CUP LIGHT CORN SYRUP

2 CUPS JOY OR DAWN DISH SOAP (IF CONCENTRATED USE ONLY 1 1/3 CUP)

GLOW IN THE DARK BUBBLES

6 CUPS OF WATER

1 CUP CORN SYRUP

2 CUPS DISH SOAP

1 GLOW STICK

NO POP BUBBLES

4 T WATER

2 T SUGAR

1 T CONCENTRATED DISH SOAP

To make a pipe cleaner bubble wand;

Take the end of a piece of the pipe cleaner and twist the end to form a circle. Next, pull the other end straight down for the handle. Have your child string the beads on the handle for decoration, and then at the end of the pipe cleaner twist it so none of the beads can fall off.

You can also use a wire hanger to make a larger bubble wand.

To make a giant bubble wand;

Take two dowel rods (these are the handles), and thread in two screw eyes on the ends, one on each dowel. Cut a three-foot length of twine and thread it through each screw eye. Tie the ends of the twine together making a loop. This is your giant bubble wand.

**Have your child decrease or increase the recipe amount by 1/2 and you are teaching them math.*

**Use the attached form and research what makes a bubble and you are teaching them science.*

**Have your child design and make their own bubble wands and you are teaching art*

**Have your child discuss this project and have them write their answers on the provided sheet and they are participating in language arts.*

SCIENTIFIC METHOD

1. ASK A QUESTION.
2. MAKE A HYPOTHESIS
3. DO AN EXPERIMENT
4. COME TO A CONCLUSION

	
	
	
	



Chalk Recipe

1 Cup cornstarch

1 Cup water

Food coloring

Small jars or cups (Dixie cups would work)

Mix the cornstarch and water together to form the base. Separate it into your cups or jars and add food coloring. The more drops of food coloring in the base, the darker the color. Then start painting!

TIPS

- You can use a cupcake tin as a paint palette
- You can use Q-tips as paint brushes

*You are teaching math, science and art with this project. If you discuss it with your child you are working on language arts.