

Dear Kyle,

Bubbles pop for 1 reason. They get holes. Holes happen when something dry touches the bubble. It can be your finger or even a piece of dust. Dry stuff touching bubbles pops them.

If you could blow a bubble in a dust-free room, it would not pop. It would just slowly lose its air like a balloon loses its air.

My friend Louie Pearl makes bubble toys. He blew a bubble that lasted for 30 days! It was blown in a jar. You Can make great bubble stuff to see how bubbles pop!

tremendous bubbles formula 2

**Better And Lots Cheaper** 

WHAT YOU NEED: Liquid dishwashing soap glycerine (from drug store) - gallon jug

WHAT TO DO: Add <sup>2</sup>/<sub>3</sub> cup of the soap to a gallon of water. Add the soap last so you don't get a jug full of suds. Add 1 tablespoon of glycerine, which will help your bubbles last longer. Ask the people at the drug store for it. You may want to experiment by trying things like Jell-O, Certo or even sugar instead. I use glycerine. Use this for your experiment and just for fun.

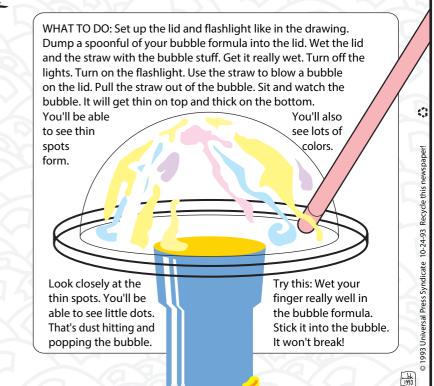
IMPORTANT: The dish soap you use has to be clear or transparent. Do not use any lotion-type soaps.

Also, the more expensive brands work better for bubbles. I use Dawn or Ajax, but You Can try others. Soap for a dishwashing machine will not work.

## experiment #1

WHAT YOU NEED: Flashlight - soda straw - plastic coffee can lid - bubble formula - dark room

ax lace



P.S. from Beakman: Grown-ups in their 40s <mark>or 5</mark>0s will love this experiment. The wild and crazy colors in the bubbles will remind them of the olden times in the 1960s.