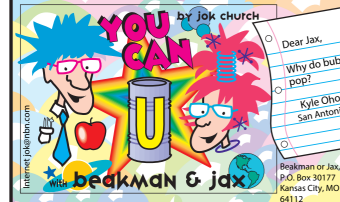


10-24-93 You Can CMYK Universal Press Syndicate

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Why do bubbles pop? Kyle Oholendt San Antonio, Texas Beakman or Jax. P.O. Box 30177

Jax Place

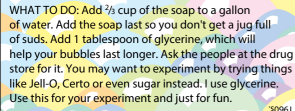
## Dear Kyle,

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 **Better And Lots Cheaper**

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



WHAT TO DO: Set up the lid and flashlight like in the drawing. Dump a spoonful of your bubble formula into the lid. Wet the lid and the straw with the bubble stuff. Get it really wet. Turn off the lights. Turn on the flashlight. Use the straw to blow a bubble on the lid. Pull the straw out of the bubble. Sit and watch the bubble. It will get thin on top and thick on the bottom.

You'll be able to see thin spots form.

You'll also see lots of colors.

Look closely at the thin spots. You'll be able to see little dots. That's dust hitting and popping the bubble.

IMPORTANT: The dish soap you

or Ajax, but You Can try others.

will not work.

Soap for a dishwashing machine

Try this: Wet your finger really well in the bubble formula. Stick it into the bubble. It won't break!

## use has to be clear or transparent. experiment #1 Do not use any lotion-type soaps. WHAT YOU NEED: Flashlight - soda Also, the more expensive brands work better for bubbles. I use Dawn

straw - plastic coffee can lid - bubble formula - dark room

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P.S. from Beakman: Grown-ups in their 40s or 50s will love this experiment. The wild and crazy colors in the bubbles will remind them of the olden times in the 1960s.