Zometool Project Series: the world's most powerful (and fun!) modeling system. Kids, educators, and Nobel-prize winning scientists all love Zometool:

"The mind, once stretched by a new idea, never regains its

HAVE YOU EVER SEEN A SQUARE BUBBLE?

Discover a world of bubbles you never knew existed! Learn all about bubblesfor BUBBLY SCIENCE PROJECTS - or just plain Zometool fun!

You can create:

- Bubbles shaped like a CUBE!
- BANANA-shaped bubbles!
- Bubble-faceted jewels! • Even SPIRAL bubbles!



WARNING: Choking Hazard L PARTS. NOT for children under 3 yea

Create models (inside): make cool bubbles!

Use the step-by step instructions on the other side of this sheet to build models. Then follow these steps to make cool geometrical bubbles!

The simple dip



1. Hold your model by one ball.

2. Dip it into the bubble solution. (Dipping at an angle works best.) Be sure that the model is submerged completely.

3. Gently lift the model out of the bucket, so the bubble solution "clings" to every strut.

4. PRESTO! - you should have an interesting geometrical bubble!

More advanced tips and tricks follow.

Crazy Bubbles

Some dipping tips:

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· Clear the surface regularly of excess foam.

• If it's windy (even a little breezy), stay inside.

• Simpler structures make the best bubbles.

Catch some air, dude: create a

"bubble inside a bubble!"

2. Gently pull it completely out of the bucket.

1. Completely submerge your model.

3. Dip one side again, about a third to

4. You've trapped a bubble of air inside.

Use this method to make the dodecahedron

bubble (see Advanced Models, right).

halfway into the solution.

· Use a wet finger to "re-

arrange" your bubble (try it!), a

dry finger to pop parts of your

bubble and get crazy curves!





Using the straw

1. Create a "Simple Dip" (see left column).

Parts: 72

*/plus a straw

12 8



3. Gently touch the wet end of the straw to the bubble intersections

with your straw (but don't breathe in soap). You'll get a

Changing the size of your bubble

1. Wet your straw in the bubble solution. (If the straw is not wet, the bubble will burst.)





4. To make it smaller, blow out any excess soap suds from the end of the straw, then gently breathe in to pull air from the bubble.

START HERE! The secret super bubble recipe:







3. Mix the bubble solution gently with your hand. For crystal-clear bubbles,

be sure to keep the surface free of foam. You may add extra detergent if you can't

form bubbles or if they pop too easily.

Advanced Models: Here are two more great bubble models that you can build with additional parts from other Zometool kits:



 Dodecahedron (12-sided polyhedron this requires the Zometool Creator Kit 1). See "Catch some air" and other tips (left) for hints on creating this special bubble.

Octahedron (an 8-sided polyhedron—



Tips for better bubbles:

Add 15 ml (1 tablespoon) of glycerin (from any drugstore) for tougher, longerlasting bubbles.

Bubble solution improves with age. If you can, leave the mixture in an open container for at least one day before use.

Sometimes water supplies contain impurities that make it difficult to form good bubbles. You may consider using filtered tap water, or distilled water from your local supermarket.

Very dry air will shorten the life of your bubbles. Try using a humidifier.

A slight breeze can warp bubbles. You get the best bubbles in an enclosed spacelike a classroom, garage, or kitchen. So stay inside... but we don't recommend making bubbles over a wooden floor.

Avoid Accidents: store bubble solution out of reach of children. If it gets in eyes, rinse thoroughly with water. If swallowed, dilute with a glass of water.

*You can often get a 5-gallon bucket free from your school food service or a local restaurant!

The way of the **Zometool bubble**

Bubbles form because of the surface tension of water. Hydrogen atoms in one water molecule are attracted to oxygen atoms in other water molecules, and cling together. Bubbles enclose the maximum volume of air with the minimum bubble solution, so they are normally round. Zometool bubbles are also minimum surfaces, i.e., they're the most efficient way to link the balls and struts with surfaces. The surface tension of water, alone, is too strong to make good bubbles -- adding soap reduces surface tension. It also adds oily film that slows down the evaporation process, so you get longer-lasting bubbles! (You can model water and soap molecules with our Molecular Mania project.)

Zometool's bubblioaraphy

Durant, Penny Raife. New York: Avon Books, 1994. Secrets to making spectacular bubbles!

Soap Bubble Magic Simon, Sevmour, New York: Lothrop, Lee & Shepard, 1985. Learn everything about soap bubbles

Boston: Little, Brown, 1979. Fun with gigantic soap bubbles, sculptures and unusual

Lawrence Hall of Science, GEMS. Berkeley, CA: The Regents of the University of California, 1986. A book so fun, we sell it on our own site at www. zometool.com! Includes a teaching guide to loads of bubble experiments. Kids measure, classify, draw conclusions, adjust, average - even graph results!

Soap Science: A Science Book Bubbling with 36 Experiments. Bell J I

Reading, MA: Addison-Wesley, 1993. Investigate soap bubbles to test water, soap and aspects of electricity, light and other science topics.

Advanced books:

Soan hubbles, their colours and the forces. which mold them Boys, Sir Charles Vernon New York, Dover Publications, 1959 "Being the substance of many lectures delivered to iuvenile and popular audiences with the addition of several new and original sections '

The Science of Soap Films and Soap Bubbles Isenbera, Cvril New York, Dover Publications, 1992 Simply the best book on the subject!







4. Blow air into the bubble

bubble within a bubble.









2. Next, put your straw into

3. If you want the bubble to





