

OMG GOODIES

Science Art Fusion Bubbles Kit

Six new Science Art Fusion Kits are now part of The Young Scientists Club science-play and experiments fun! Your kids will love to learn and play with the Bubbles Kit.

[The Young Scientists Club](#) has been providing fun science-play games, toys, and science kits for the past 17 years. Instead of focusing on boys alone or girls alone, or older kids instead of younger kids, their focus has always remained on boys and girls of all ages, including preschool. The [Science Art Fusion Kits](#) are rated for children ages 5 and up; older kids will have just as much fun as any 5 year old. I know I do. It's no wonder, the six kits have been awarded the National Parenting Center Spring 2016 Seal of Approval! The Science Art Fusion

Bubbles Kit is one science kit my kids will be using over and over, I am pleased to share it with parents everywhere on [OMG Goodies!](#)



My Thoughts on the Science Art Fusion Bubbles Kit:

I often wonder how many people think of art and science as working together. I sit at my piano or sing or conduct a choir, and I wonder, do people see the connection between the creativity of the melody and counter melody and the science of the note intervals and rhythm. I do. Without one it is impossible to have the other. The art and science work together to become beautiful. It is the same with painting, sculpting, building, and every other art or science in the world. STEAM exists in more than education.

The Young Scientists Club gets it. A mathematical equation without an application is simply numbers. Paint is nothing more than paint until it is put on the canvas. There are six Science Art Fusion Kits available for your children. Each one leaves your child with several pieces of art they create while learn art and science together. You will be amazed at the variety you will find in the kits as well.

I chose the Bubbles Kit. When it comes to science, I often choose kits for my boys, but this time, I thought it would be fun to experiment and create with all of my children.

Jesse was so excited to help with the "Lava" Lamp in a Test Tube experiment, he went first! My son is very intelligent, and he loves science experiments. He also has autism. One of the goals he has, in his therapy sessions, is to be able to follow a recipe/directions and make adjustments as necessary. This experiment, obviously, did not require any adjustments. I enjoyed watching him as he read the instructions himself, and completed the experiment. He did determine, next time we will need to measure the water and the vegetable oil to keep the "Lava" from foaming out of the test tube. I personally thought that part was kind of fun!

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I chose the next experiment and Anne was more than willing to perform the experiment for me. She made Bubble Paint so we could paint pictures and bake them in the microwave to watch the paint puff up! My kitchen needed a bit of time to recover, as I realized Anne has not done enough cooking or baking, or measuring of flour and baking powder, in her life. Despite the easy-to-clean-up mess, the science art project was a success! She followed the instructions and made very nice and smooth bubble paint. She painted her picture with the included paint brush. I painted mine with the paint, the brush, and my fingers! The paint bubbled and the experiment was a wild success!

It wasn't very long before Mary came in wanting to do another experiment, but I am a mother with duties other than playing, so she'll have to wait until the weekend. I know she will be super excited. I wonder what she will do.

The Science Art Fusion Kits come with everything necessary for the art and science experiments except a few household items. We found we are only missing one item for a single experiment – we ran out of Elmer's white glue. Children will love these fun experiments and the art projects they create with them. The Young Scientists Club has included a poster as the instructions and a place to put a printed picture of the creative works of art. Simply tape the printed picture to the poster where the experiment instructions are found. Be careful so you can use the instructions again when the mood strikes!



Children will learn to follow written instructions, how to set-up and CLEAN-up experiments, as well as the lessons provided by the art and science itself: surface tension, agitation, chemical reactions, how liquid density works, and what a bubble is.

The experiments are fun, and elementary age kids through Jr. High age kids will enjoy. Mom and Dad can enjoy it right along with them, or let them read the instructions and experiment on their own. The STEAM Science Art Fusion Kits are absolutely perfect for the budding scientist or artist in your home. The kits would also be great for homeschooling parents and students to use as part of a lesson. Whether you choose the Bubbles Kit or one of the other five, I am certain you and your child will love it!

Connect with The Young Scientists Club:

Visit the [Young Scientists Club website](http://www.youngscientistsclub.com) to purchase the Science Art Fusion Kit of your choice, or visit Amazon by clicking on the banner below.

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