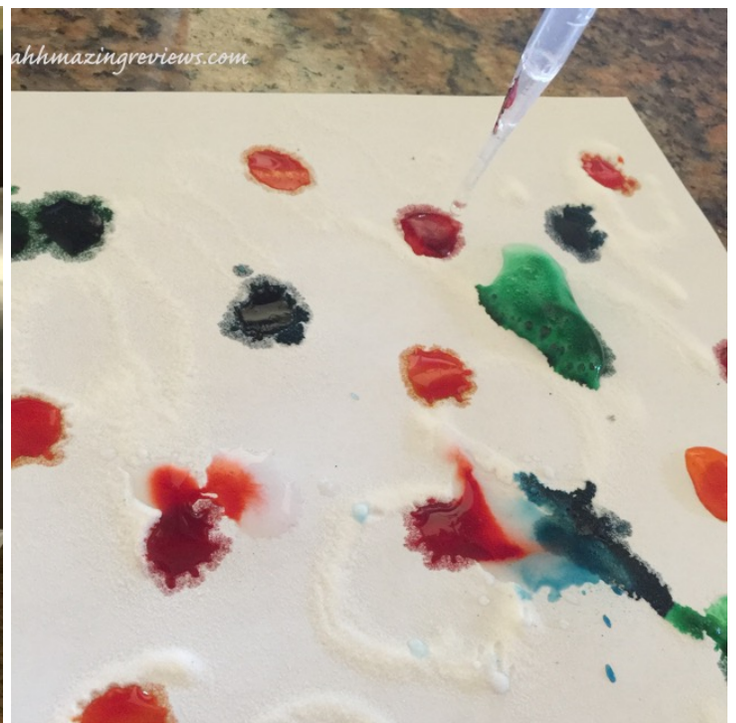


Ahh~Mazing Reviews

Making Art from Science - a wonderful STEM experience!

Right at the end of the school year, my preschooler spent a day in class focused on STEM principles and specifically around explosions. As a class they created an erupting volcano and it was all she could talk about for days. Imagine her excitement when I told her we could make one at home and so much more. I had just received the Science Art Fusion – Explosions kit from [Young Scientists Club](http://www.youngscientistsclub.com) and we were about to have a LOT of STEM based fun at home!

I was not financially compensated for this post. I received a sample for review. These are my own honest opinions.



Would you consider innovators Leonardo daVinci and Steve Jobs to be scientists or artists? It's a debate in which you just can't pick one field. These two thinkers embraced all the principles of STEM but added the beauty of art, now known in education circles as STEAM. The Young Scientists Club leaps into 2016 with this fusion of fields with their Science-Art Fusion Series six themed kits (\$19.99).

The Young Scientists Club has been focused on age appropriate experiments for young children for the past 17 years and I have personally reviewed quite a few different kits, all with great success and excitement with my girls.

Their brand new Science-Art Fusion Series uses Bubbles, Crystals, Sculptures, Space, Explosions and Rainbows for boys and girls to be inspired to create, while learning basic scientific principles. Construct a DNA Model in Science-Art Fusion Sculptures; perform planet Earth chromatography with Science-Art Fusion Space or impress Mom with a milk color explosion with the instructions from Science-Art Fusion Explosions.

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This new series is geared to ages 5 and older and includes, a customized art/science tray plus a large 24 x 24 inch poster. Once the experiment ends, the same poster — now taped with photographs documenting their success — can be turned into a bedroom gallery!



Look for these STEAM themed kits in specialty stores and online at www.TheYoungScientistsClub.com. All are for ages 5 and up and are \$19.99.

Every themed kit boasts components for creating 10 different experiments. The customized art/science tray keeps all the experiment elements safe in one spot (and not on the kitchen table or floor!) Young Scientists are encouraged to take a photo as each experiment is completed (perhaps wearing a white lab coat?) and then tape the picture on the spot on the poster. When done, a bragging-rights-worthy poster is ready for hanging on a cherished wall.

We had such a great time doing a variety of experiments and making art all at the same time! “Science is super duper fun, Mom!” was the best rave review my 5 year old could have given me!

While all of the Young Scientists Club kits we have reviewed have been great, this one takes the cake for being our favorite. I love having the remaining artwork to hang on the fridge to remind me of our time spent together and my girls really seemed to get into these experiments the most this time around. This is highly recommended by myself AND my girls!

Source: <http://ahhmazingreviews.com/2016/06/21/making-art-from-science-a-wonderful-stem-experience/>