



Science-Art Fusion Series from The Young Scientist Club

What's Up for Kids recently received an intriguing Science-Art Fusion kit that incorporates STEAM principals to try out. These kits would be great to have on hand this summer when you run out of things to do with the kids, or would make a great birthday gift. My daughter and I had fun diving in to science and art with rainbow colors! I love that STEAM programs incorporate art into the lesson. She loved making her own rainbow crayon that blended colors together as she used it. As she



made her special crayon, she was learning about changing from a solid to a liquid and back to a solid. Some activities require some common household items, so it is good to review the instructions ahead of time to make sure you have everything on hand.



Each of the six different Science-Art Fusion kit adventures begin as soon as the boxed kit is open. Kits are available for Bubbles, Crystals, Explosions, Rainbows, Sculptures or Space. Kids are eager to open up the 24 x 24 inch poster that shows step-by-step instructions for each of the 10 possible experiments. 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!)

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