Recycled Plastic Flowers Art and Science Project

In Time for Mother’s Day

This is pretty much the prettiest science experiment we’ve ever done. Through the magical chemistry of polymers, you can turn recycled plastic into a beautiful flower garden or bouquet. So save your plastic cups and plates from that party or snacktime at school and make someone just as happy as real flowers do. This is the Recycled Plastic Flowers Art and Science Project and it’s part of 28 Days of Hands-On STEM Activities for Kids, a fun blog series in February. This post contains affiliate links.

Visit: leftbraincraftbrain.com
To see how
Just like Blue and Josh, Use Your Mind to Do Some Experimenting

DIY a spinning storm at your kitchen table and a swimming-sinking fruit experiment. Try these two easy preschool science experiments, as seen on Blue’s Clues & You! With only a few household materials, you and your preschooler will be able to create a mesmerizing cyclone at the kitchen table. After that, conduct a floating and sinking experiment using fruits in your kitchen and a bowl of water.

Visit: nickelodeonparents.com to see how
SHARPIE SOLUBILITY EXPERIMENT FOR KIDS

This Sharpie solubility experiment is a fun science activity for kids that is easy to do in any classroom or home. Ideal for teaching elementary students about scientific processes, the materials you need are all available at the dollar store. The PowerPoint lessons and recording sheet I use can be found in this science resource.

With this experiment, students gain experience planning and carrying out an investigation to answer a question or design a solution to a problem.

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