Mixed baking soda and water then tumeric and hand sanitizer to make invisible art / Subject Explorer / LearningCorner.co

Science

- The child learned about the reaction between baking soda and water, which creates a fizzy effect
- They discovered that turmeric can be used as a natural dye, creating vibrant colors.
- The child observed that hand sanitizer can make the turmeric invisible, revealing hidden artwork when applied on top.
- They learned about the concept of chemical reactions and how different substances interact with each other.

For continued development, encourage the child to experiment with other substances to create invisible art. They can try using lemon juice, vinegar, or different types of paint. Additionally, they can explore the science behind invisible ink and learn about different methods used throughout history.

Book Recommendations

- The Invisible Inkling by Emily Jenkins: A story about a boy who discovers an invisible creature and their adventures together.
- <u>Science Experiments You Can Eat</u> by Vicki Cobb: A collection of edible science experiments, including recipes and explanations of the scientific principles behind them.
- Mix It Up! by Hervé Tullet: A hands-on interactive book that encourages children to mix colors, creating their own artwork.

If you click on these links and make a purchase, we may receive a small commission.