Chemistry Experiment: Invisible Ink

Here's what you need to gather for this invisible ink science experiment:

- 1/4 cup of baking soda
- 1/4 cup of warm water
- Grape juice
- Cotton swabs
- White paper
- Paintbrush

Directions for the invisible ink science experiment:

- 1. Mix together 1/4 cup of baking soda with 1/4 cup of water. Using warm water will help dissolve the baking soda a little better.
- 2. Use a cotton swab to write your message in invisible ink on a piece of white paper.
- 3. Wait thirty minutes for the invisible ink to dry.
- 4. Dip a paintbrush into some grape juice and paint over your message. The previously invisible message will appear!

Credit:

https://homeschool-101.com/invisible-ink-science-experiment/