

Experiment 2.2

Chemistry

Nicholas roberts

We started off with two cords a battery, distilled water, baking soda, sugar, and a And two large cylindrical tubes we started off by filling one cup up with water and sugar and then we moved onto the next one by filling up with water and baking soda. We put the battery with the cords attached into the one with sugar first and then we realize that there is no reaction happening between the battery in the water so he moved on and put the battery and the cords in the one with water and baking soda after after a minute or two. The cords in the baking soda water started bubbling after a minute the bubbling up I love more and more so you realize that sugar water does not have any reaction, but baking soda water has a reaction with the cords