Firework Bottles Ages I Year-2 years

Objective: The child learns about cause and effect, through exploration and experimentation. **Materials needed:**

Empty water bottles (2—more are optional) 3 tablespoons Baking Soda 1 tablespoon Vinegar Sprite (fill up bottle half way with it) Food-Coloring (red and blue) - A few drops per color in each bottle (Other colors are optional) **Procedures:**

- Before hand: Put all ingredients listed above inside the empty water bottle. Add in the red food coloring. Do the same thing with the second water bottle, add in all ingredients and add a few drops of blue food coloring.
- 2. <u>Superglue the lid to the bottle so your child can</u> <u>not open the bottle to avoid mess and danger!</u>
- If you have more than 2 water bottles, make multiple of different colored ones for your child to explore and experiment with.

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- 4. With your child, let them shake, turn upside down, and explore the bottle. When shaking it up, watch with your child what happens. How the actions they make with the bottle causes the reactions of the ingredients inside.
- 5. Let them continue to explore until they show no further interest. Teach them the colors inside of each bottle they see. Red, blue, and any other color bottles you wish to make.
- 6. Remember to use action-describing words to explain to your child what is happening inside the bottle or what they may see. (I.e. "It is making bubbles" OR "The red color is exploding like a firework.")

Milestones to meet:

The child can explore how their actions causes a reaction. The child discovers colors.

Evaluation:

Did this lesson work for your child? Why or why not?