Make your milk bubble and <u>fizz!</u>

## SUPPLIES

MIL

 Whole milk (color swirl won't work with lowfat or fat free)
Bowl or dish with tall sides, at least 5"
4 tbsp baking soda
1 cup white or rice vinegar

OPTIONAL: Food coloring OPTIONAL: 1 tbsp dish soap in a small bowl or cup OPTIONAL: Cotton swabs or toothpicks

#### INSTRUCTIONS



Pour milk into the dish to about 2" high.

OPTIONAL: Squirt a few drops of your favorite food color into the milk.

## SWIRL IT!

OPTIONAL: Dip a cotton swab or toothpick in a small bowl or cup of dish soap. Lightly tap the colors or slowly swirl (be gentle!) to make your own design.



### SPRINKLE IT!

Add baking soda evenly across the top of the milk.



Content courtesy of MilkPEP.

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milk

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# So It is a second secon

When baking soda and vinegar are combined, it creates a fizzy, foamy, fun reaction. That's because baking soda is a base, and vinegar is an acid. When certain bases and acids mix, a chemical reaction occurs that creates a bubbly explosion!

- 1. what occurs when baking soda is added to milk?
- a. changes the flavor
- b. helps neutralize the acid
- c. increases the size

2. if a neutralizer is not added first, what happens when vinegar is added to milk?

- a. the milk decreases in size
- b. the color changes
- c. the milk separates into curds and whey

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Answers: 1. B, 2. C