

## Science Magic Supply List

Each color represents a different science experiment. I will not have a “handout” but you may want to bookmark [my science blog](#) to reference in the future. All of these experiments can be found there as well as many more.

**Location:** Consider being in the kitchen. We will be using water and it may drip. Alternatively, get a tray, tub, or towel to work over. You’ll also want a space (sink, tub) to put experiment materials when you’re done with them so you can wait and clean everything up at the end.

### Supplies:

- zip-top bag (any size)
- access to water
- 2-10+ sharp pencils (regular lead or color pencils work well)
- piece of regular paper
- piece of tape (any kind)
- milk - any kind - but must have fat
- 2-4 colors of food coloring (dropper kind)
- cotton swab (2-4)
- dish soap
- plate
- tall kitchen glass
- 2 regular forks
- toothpicks (about 10)
- lighter/match (optional)
- baking soda (about 1/2 cup)
- vinegar (about 1 cup)
- regular sized balloon
- plastic water bottle (or other narrow necked bottle) about 16 ounces in size
- funnel (optional but helpful)

If you don’t have the perfect item, give it a try and let’s see what happens. That’s what I always tell my students. We’re doing science - it’s all an experiment!