## Created With Care

By Cassie and Simon

As a research scientist, parent, and educator, I create every educational resource with purpose and care. I use my scientific expertise and years of teaching experience to make activities that help kids internalize scientific concepts while having fun. I truly hope you enjoy this resource and that it helps you discover your inner scientist.

## Thank you for dowloading!!

If you find this resource helpful, please leave a review!

It really helps grow this small business so we can share the joy of science with as many students as possible.

Visit our social media accounts for free and fun educational resources!



## Terms of Use:

Bu downloading this resource, you agree that the contents are the property of Simon Scientific and is licensed to you only for your classroom or personal use.

You can Share this with your own classroom and students in print, or online classroom platforms. You may share a link for purchase if you think this resources is beneficial for other students and educators.

You CANNOT post any component of this document online for free or for sale.

## Pollinator Activity

Place ½ tsp. of different colors of colored sugar (koolaid, fun dip, pixie stix, etc) in the center of each flower to act as pollen. Use a cotton ball to act as a bee and move the "bee" from flower to flower. What do you observe about movement of pollen when the

