Name:

Date:

RAINBOW MILK EXPERIMENT

Have you ever seen a rainbow before? If you have, I bet it was in the sky. Did you know that you can make your own rainbow with some milk and a few other materials? Follow the directions below carefully to find out how!



- I. First, gather your materials.
 - milk
 - liquid dish soap
 - two or more different colors of food coloring

DIRECTIONS

a pie plate or some other small, shallow container

- 2. Next, pour your milk into the container until it is about an inch deep. Watch until there are no bubbles and the milk is still.
- 3. Then, put a few drops of each color of food coloring into separate places inside the milk.
- 4. After that, slowly put some small drops of liquid dish soap into the milk near the food coloring until you see something happen.
- 5. Once something happens, watch carefully and discuss what you see. Add more drops of soap one at a time if you wish and keep observing.
- 6. Finally, clean up your materials.
 - dump out the milk
 - wash the container
 - clean up your work area
 - put away the food coloring and dish soap

Connect with me! B B f IpT P C V

Hollow My blog!

Thank you for downloading this product.! I hope you find it useful. Should you find any errors or have questions, please contact me directly at literacyspark@gmail.com.

THANK YOU

Make sure to follow me on TpT to receive notifications about new product postings. Feedback is also appreciated and will earn you TpT spending credits!

Jessica

TERMS OF USE

This product is for a single user only. Every page of this product is copyrighted. Redistributing, editing, selling, or posting this item (or any part thereof) on the internet is strictly prohibited. Violations are subject to the penalties of the Digital Millennium Copyright Act.

You may post photos of this product in use or the cover page on your social media accounts so long as it is linked back to me in some way.

Stellar Graphics Teaching Materials



CREDITSAdditional fonts byBrittney Murphy FontsAring Typeface

Sopenclipart



