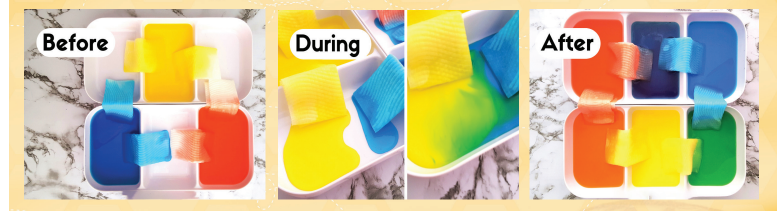


Walking Water Science Experiment



Did you know water could walk? That sounds funny, doesn't it? This easy experiment will show you how water moves with capillary action. Capillary action is the movement of a liquid through or along another material against an opposing force, such as gravity. You will see the colors mix and create a beautiful rainbow of many colors! Materials Needed

- 6 Containers small dishes or bowls work well
- Food Coloring yellow, red, blue
- Paper Towels
- Water

Instructions

- 1. Set up your 6 containers in a circle.
- 2. Place water into every alternate container (see the picture) about halfway full, or enough water so that your paper towel can reach down and soak it up.(Do not put water into every container or else the experiment won't work properly.)
- 3. In the containers with water in them, add a few drops of food coloring. Yellow in one, red in one and blue in the last container.
- 4. Lastly, cut or fold a strip of paper towel and place it between each set of two containers. You want one end of the paper towel to reach inside the container with food coloring in, and the other side to sit in the empty container.

Now all you have to do is wait and watch as the colored water travels up the paper towel and flows down into the empty container. As two colors from different containers drain into the same one, you'll see the colors mix. Viola, you've just made your own rainbow!

Roiddles - Just for Furi!

- 1. What can you hold in your left hand but not in your right hand?
- 2. What has a head and a tail but no body?
- 3. What question can you never truthfully answer YES to?
- 4. If you don't keep me, I'll break. What am I?

(See back side of the newsletter for the answers.)



Springfield | Morgan fmb-ebank.com Member FDIC

Super Yummy Tee Cream Sardwiches

Ingredients

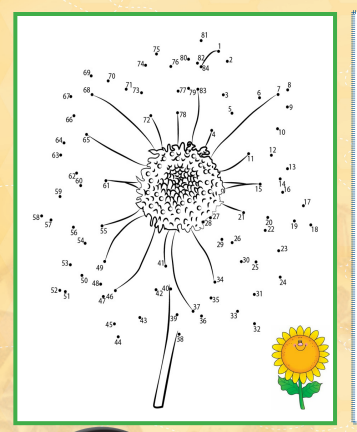
- 1 package (3.4 ounces) instant vanilla pudding mix
- 2 cups cold 2% milk
- 2 cups whipped topping (like Cool Whip ®)
- 1 cup miniature semisweet chocolate chips
- 24 whole graham crackers, halved

Directions

- 1. Mix pudding and milk according to package directions; refrigerate until set. Fold in whipped topping and mini chocolate chips.
- 2. Place 24 graham cracker halves on a baking sheet; top each with about 3 tablespoons filling. Place another graham cracker half on top. Wrap individually in waxed paper; freeze until firm, about 1 hour. Serve sandwiches frozen.

Enjoy these tasty treats, and share some with your friends and family!









Savings Winner

Answers to questions on the front page

CONGRATULATIONS, REAGYN KLEINSCHMIDT! Reagyn will receive \$10 deposited into her savings account as a reward for good savings habits. You can be eligible to win if you make deposits into your F&M Money Beez Savings Account. Keep saving and watch your money grow!

