



WALKING WATER CAPILLARY ACTION

Recommended for Ages 5 – 10

You will need the following materials:

- 2 6 cups
- tap water
- food coloring or liquid watercolors
- paper towels

Instructions

- 1. Fill each cup or jar halfway with water and add a few drops of food coloring, stir until food color is dissolved in the water, place the jars in a line or in a circle. Do two colors or a whole rainbow.
- 2. Fold each paper towel into a strip, place one end into one jar and the other end into the next jar, continue until each jar has two paper towel ends in the water.
- 3. Watch and see what happens!

Why it works

- Capillary Action: water molecules are attracted to each other and will move up the paper towel, against gravity, until the towel is completely saturated
- Surface Tension: water molecules have tension on them, like plastic wrap over a bowl or a drum; this keeps them on the surface of the paper towel, rather than dripping to the counter.
- Where does this happen in the real world?
 - Plants! Plants use capillary action to pull water up from their roots, all the way up their stems and into their leaves.

eBooks on OverDrive

What is the Structure of a Plant? by Louise Spilsbury https://tinyurl.com/sbwmzd2
Water Cycle by Torrey Maloof https://tinyurl.com/u5f4gtr
Deep Roots by Nikki Tate https://tinyurl.com/wglfrb4
Water by Seymour Simon https://tinyurl.com/wglfrb4

National Geographic Readers: Water by Melissa Stewart https://tinyurl.com/vpyh4sk