

KinderPrep Supplemental Sequencing Activity



Walking Water Experiment

Step 1: Gather supplies. You will need:

- 6 clear cups
- 6 paper towels
- Food coloring; red, yellow and blue
- Water

Step 2: Fill three cups full of water. Add red food coloring to one cup, blue to another cup, and yellow to the third cup. Fill the other 3 cups only 1/3 full of water. Place the cups in a circle – red, water, blue, water, yellow, water; which will put it back next to the red one you started with.

Step 3: Fold up all of the paper towels the long way. Place one end in a cup with dye in it and the other end in the plain water cup next to it. Place a paper towel between each of the cups with the ends in the water.

Step 4: Wait and watch! Sometimes it takes several hours and other times it is very quick depending on the paper towel. Talk about what happened.

After conducting the experiment. Cut out the cards below and have your child put them in the correct sequence while they explain what steps they had to do for the experiment.

