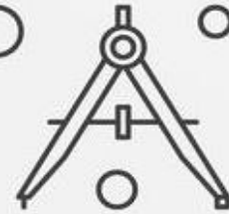


YOUR CHALLENGE Walking Water

Today we're going to be playing with colour to create a rainbow



STEP 1

Gather Your Materials



You Can also use:

- Jars
- Plastic cups

STEP 2

Add water to each glass



STEP 3

Add food colouring as shown below



STEP 4

Add kitchen roll between each glass

Arrange the glasses in a circle
Place a bridge of kitchen roll between each glass



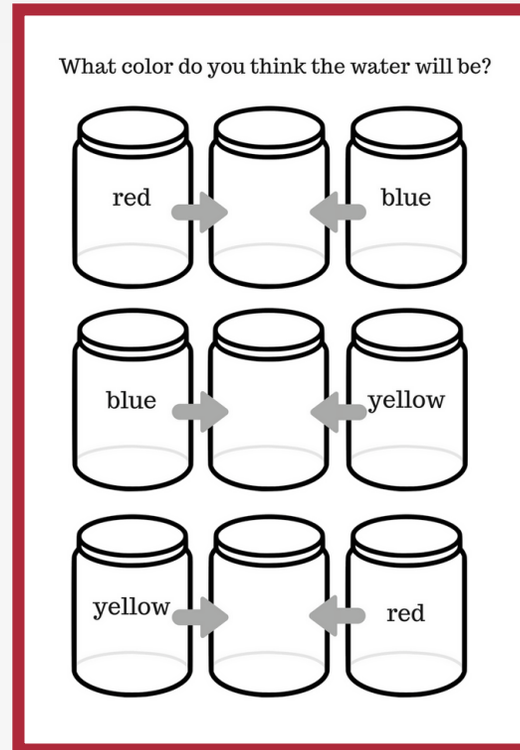
Slowly the colour will travel up each piece of kitchen roll and mix in the empty jars

STEP 5

Draw up your hypothesis

What is a hypothesis?

A hypothesis is a fancy word we use in science experiments, it is a guess that we make before an experiment of what we think the results of the experiment will be.



Wait and watch as your rainbow appears in your jars.
Was your hypothesis correct?



Send us a picture of your project



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