

Science home learning

Year 2

You will need:



Water



Kitchen roll



Plastic glasses



Food colouring
in primary
colours

1. Put the food colouring in a cup with water.
2. Dip one end of the paper towel in one colour and the other end of the paper towel in another colour.
3. Watch what happens as the colours meet!
4. Write a sentence about what you can see!

The Science

Water moves up the paper towel because the paper is absorbent, it sucks up water. The colour travels with the water making the paper change from white to red or blue. Colours mix when they are joined together, red and blue make purple. See what colours can be made with just the primary colours.