DIYs » Stem Activities » Quick Easy Experiments » Age 3 - 5 » Mixing Colours



How many colours can you create with the primary colours red, yellow, and blue? This science experiment lets children experience the magic of colour mixing firsthand. Create your own coloured kitchen roll and watch as the colours spread and blend in water like magic. Give it a try and begin your child's journey into colour discovery!

Materials Needed

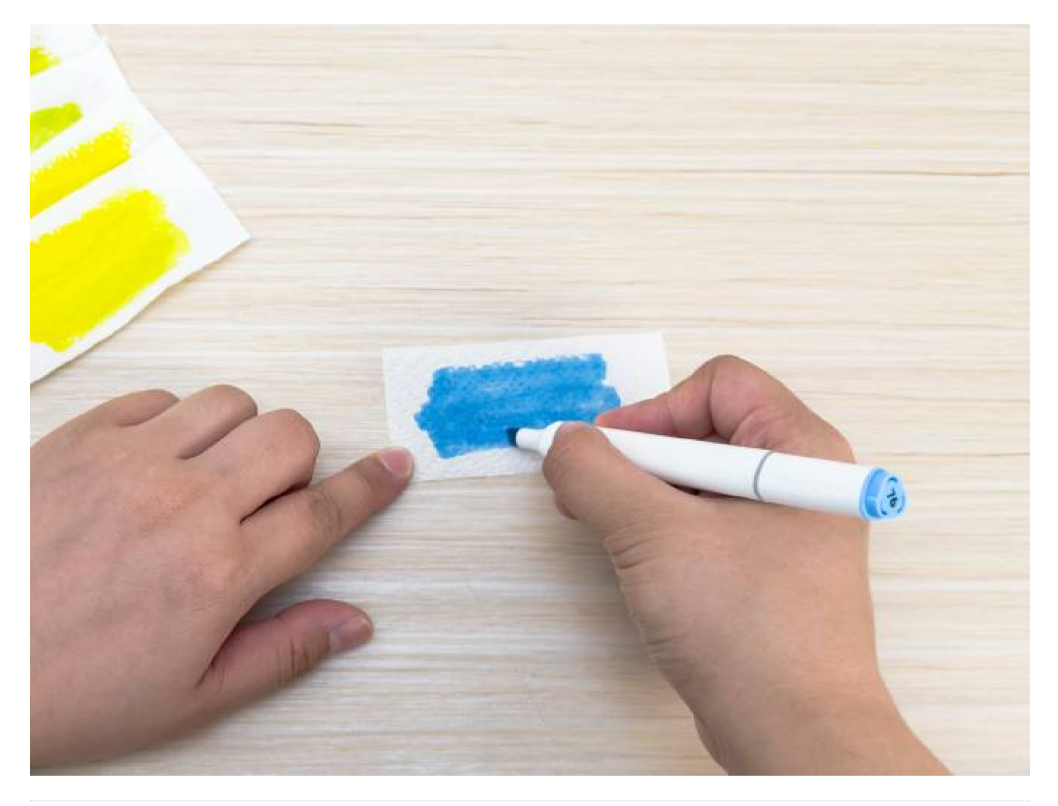
Plate Felt-tip pens Water Kitchen roll



Step-by-step tutorial

Step 1

Using felt-tip pens, colour the kitchen roll with your favourite colours.





Pour water into the plate.





Now choose two pieces of coloured kitchen roll and place them in the plate. Gently shake and watch the magical colour mixing unfold!

