

esources

Watch this video to see what you need, and the experiment in action: https://www.youtube.com/watch?v=0hcpS0seZdl

Method

- 1 Remove the lid from 2 empty bottles and fill with water
- 2 Add a few drops of yellow food colouring to one bottle
- 3 Next add a few drops of blue food colouring to the water in the other bottle
- 4 Give the bottles a little shake and watch the water turn yellow and blue
- In a 3rd empty bottle tip in half of the yellow water and half of the blue water
- Once this has happened, put on the lid and give the bottle a shake
- 7 The yellow water and blue water together will have now combined to form green!

Learning Outcomes

- 1 Learners will develop an understanding of primary colours;
- 2 Learners will explore which primary colours can be mixed to form secondary colours.











	Please leave some feedback about how you, and the children in your class, found the activity:
Evaluation	
Evalu	
(3/	







