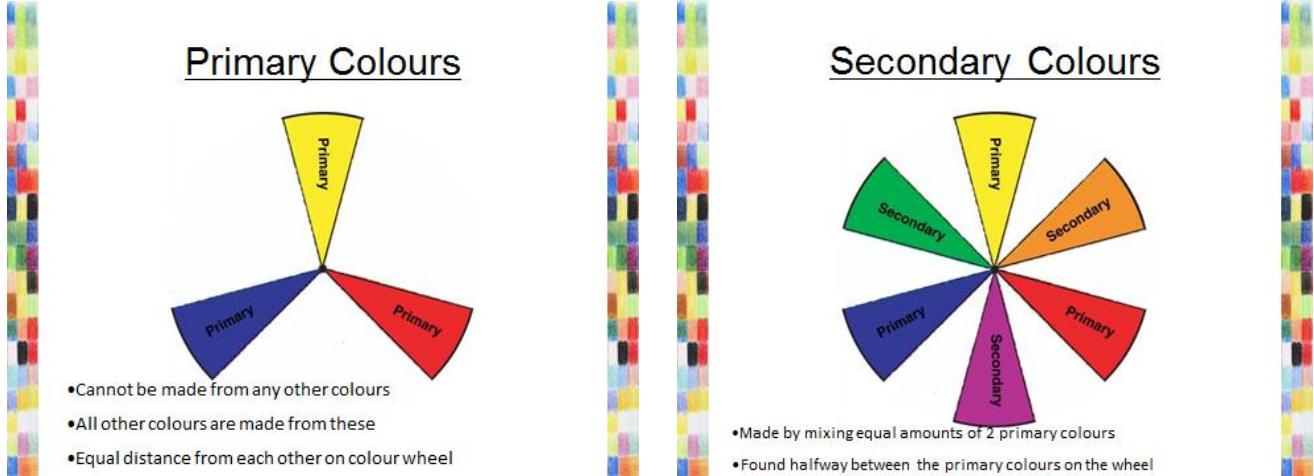


## Tuesday – Challenge 2 Art

Today you are going to create a colour wheel. You can use paint to mix the colours. If you don't have paint, use coloured pencil. All colours are made from the 3 primary colours. They are then mixed together to make secondary colours. How can you make orange, purple and green?



The image shows two diagrams illustrating the creation of primary and secondary colors. On the left, a 'Primary Colours' wheel consists of three segments: yellow, blue, and red, each labeled 'Primary'. On the right, a 'Secondary Colours' wheel consists of six segments: yellow, orange, red, purple, blue, and green, each labeled 'Secondary'. The primary colors are positioned at the top, bottom-left, and bottom-right of the primary wheel. The secondary colors are positioned halfway between the primary colors on the secondary wheel. Vertical color bars are present on the far left and far right of the diagrams.

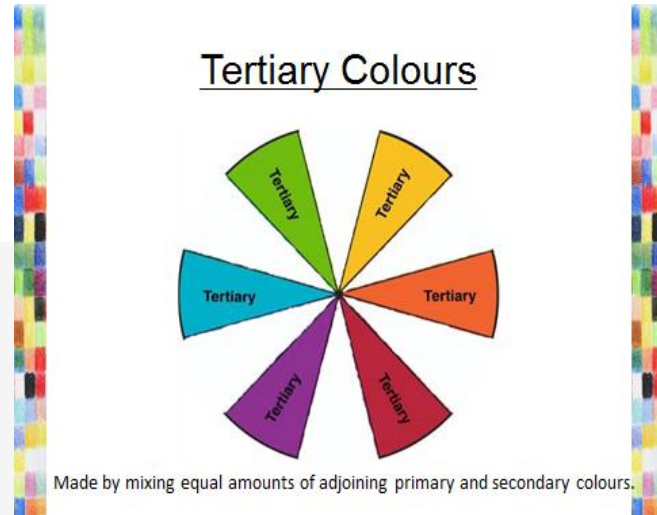
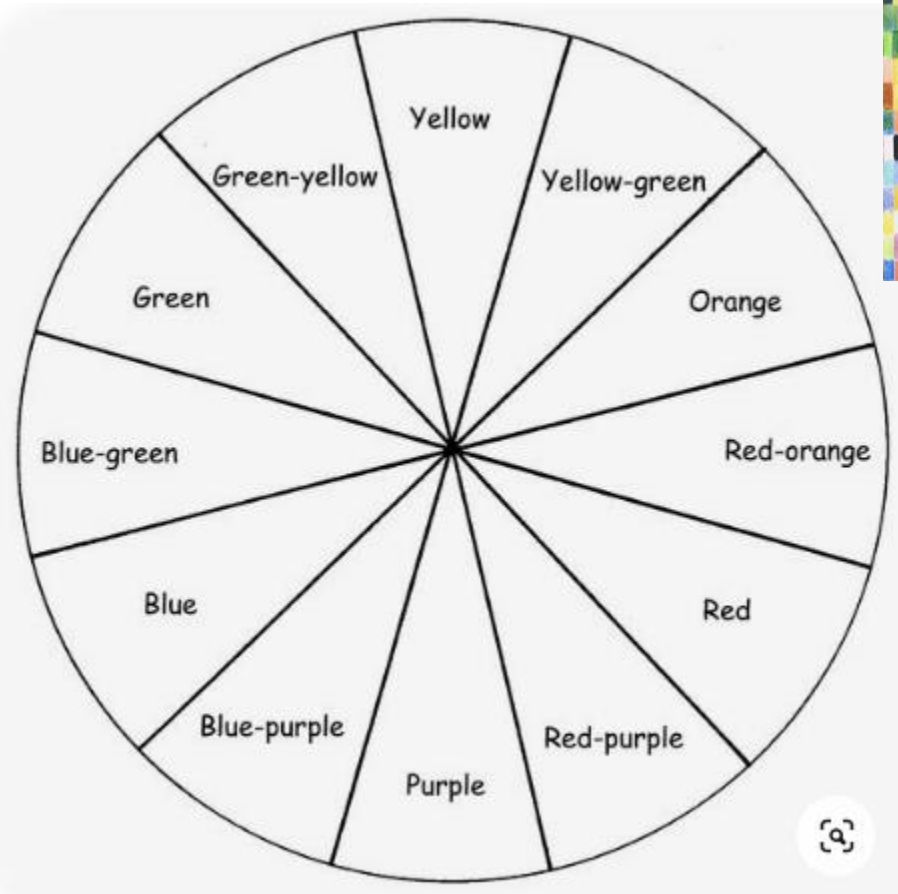
**Primary Colours**

- Cannot be made from any other colours
- All other colours are made from these
- Equal distance from each other on colour wheel

**Secondary Colours**

- Made by mixing equal amounts of 2 primary colours
- Found halfway between the primary colours on the wheel

Have a go at creating your own colour wheel – you must start with only red, yellow and blue.



The image shows a 'Tertiary Colours' wheel consisting of six segments: yellow-green, orange, red-purple, purple, blue-green, and cyan, each labeled 'Tertiary'. The tertiary colors are positioned halfway between the primary and secondary colors. Vertical color bars are present on the far left and far right of the diagram.

**Tertiary Colours**

Made by mixing equal amounts of adjoining primary and secondary colours.