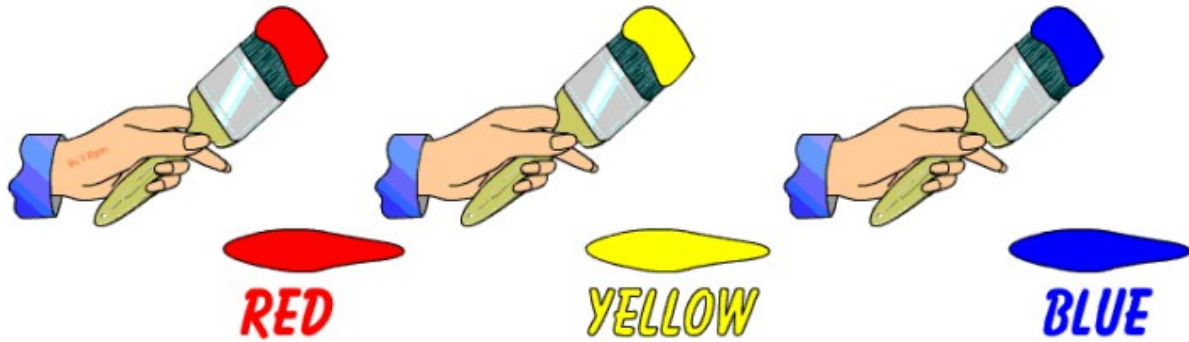


COLOURS

PRIMARY COLOURS and SECONDARY COLOURS

Primary colours are colours in their own right= they are not a mixture of other colours.



You can mix Primary colours to to produce SECONDARY COLOURS

YELLOW	+	BLUE	=	GREEN
--------	---	------	---	-------



BLUE	+	RED	=	PURPLE
------	---	-----	---	--------



RED	+	YELLOW	=	ORANGE
-----	---	--------	---	--------



COLOURS AND PICTOGRAMS:

Go to this page and find what a PICTOGRAM is:

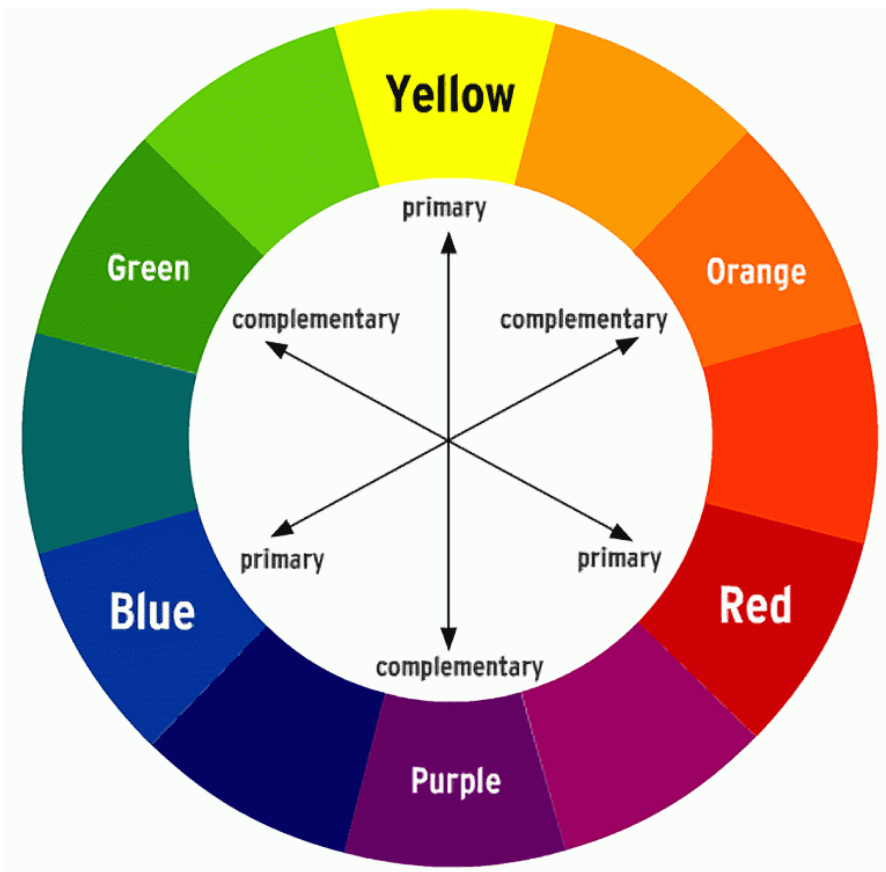
<http://www.technologystudent.com/designpro/quest1.htm>

Make a PICTOGRAM to find what is the favourite colour in your family:

MY PICTOGRAM

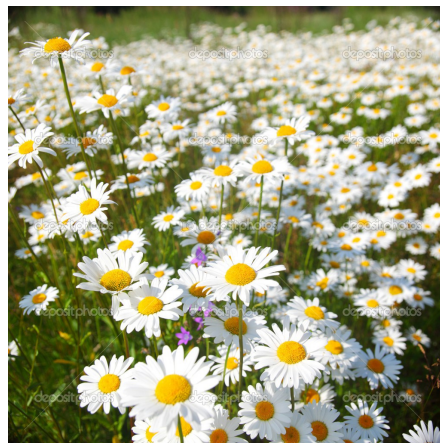


THE COLOUR WHEEL



The colour wheel helps remember primary and secondary colours. The secondary colours are in between the primary colours - for example - between **red** and **blue** is **purple**. (mixing the primary colours red and blue the result is the secondary colour purple).

An important rule of the colour wheel is that opposite colours on the colour wheel usually **work well together** as a colour scheme. These are known as *COMPLEMENTARY COLOURS*. Look at the pictures: do you agree?



Use purple and yellow paint next to each other. Do think these complementary colours work well together? Why?