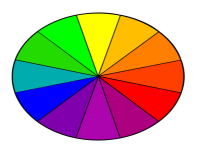
Can you name the 3 primary colours?





Primary colours are sets of colours that can be **combined** to make other colours or **secondary colours**.

Primary colours cannot be created by mixing other colours.

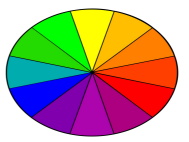
If we mix primary colours e.g. yellow and blue it will make another colour and we call these colours 'secondary colours'.



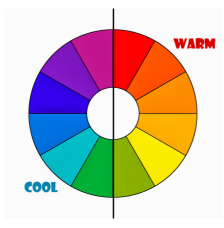
Your challenge

You need to mix the primary colours together and see what secondary colour they make.

- red and blue
- yellow and blue
- red and yellow



There are 'warm' colours and 'cool' colours.



Why do you think blue is a cool colour?

Why do you think red is a warm colour?