

The **PRIMARY** colours are **Red, Blue & Yellow**; these can not be made by any other colour. However, when mixed together they make all the other colours, except for black and white.

The **SECONDARY** colours are **Green, Purple & Orange**; these are made by mixing two primary colours together:

e.g. blue + yellow = Green      red + blue = Purple      red + yellow = Orange

The **TERTIARY** colours are **Brown & Grey**; these are made by mixing a primary and a secondary colour together: e.g. Brown = Red(primary) + Green(secondary)

The **COMPLEMENTARY** colours are **Red & Green, Blue & Orange, Yellow & Purple**; these are two colours which when placed together look brighter. Complementary colours are made up of a primary and a secondary colour:

e.g. Red & Green (blue+yellow), Blue & Orange (red+yellow), Yellow & Purple (red+blue)

The **TEMPERATURE** of a colour:

**Warm colours** = Red, Yellow, Orange & Purple (add more red)

**Cold colours** = Blue, Green, Grey & Purple (add more blue)

To make a **TINT** of a colour add **White**. To make a **SHADE** of a colour add **Black**.

**Task:** Learn the above information and colour in the boxes.  
Enjoy - bring into school in September for a credit.

