
$\bigcirc \bigcirc$ Lxing


U

$5 \mathrm{SH}^{3}$

Primary Colours
There are three primary colours. red blue
They are the only colours that cannot be made by mixing two other colours. (H) $\mathrm{SH}_{5}$ So

## Secondary Golours

There are three secondary colours.

## green <br> orange violet

They are made by mixing primary colours.
On the colour wheel they appear between the colours they are made from.


## Terriary Gollours

There are six tertiary colours. red-orange red-violet yellow-green yellow-orange blue-green blue-violet

They are made by mixing primary colours with the adjacent secondary colour.

On the colour wheel they appear between the primary and secondary colours.

## Black <br> 

Black, white and grey are not true colours.
To make a colour lighter add white.


To make a colour darker add black.
.

$$
+2=\operatorname{cin}^{2}
$$



