

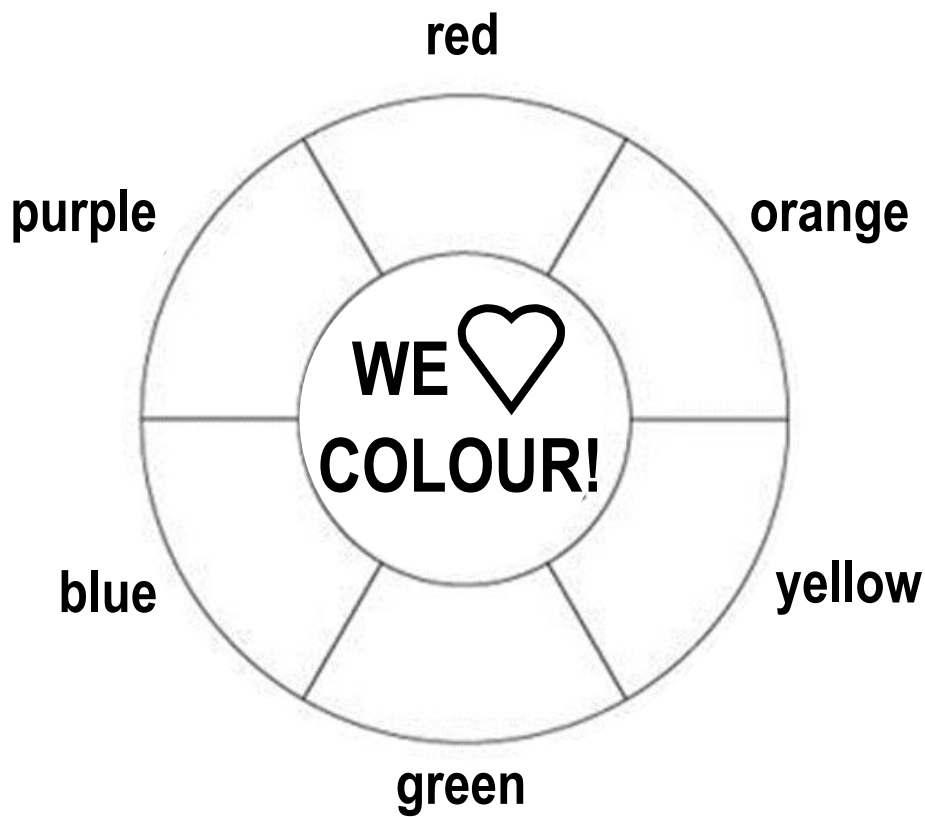
Colour

Colour is exciting in art and helps us to understand a painting or object.

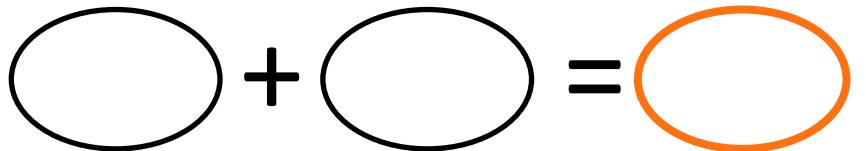
Did you know that to see colour you have to have light? When light shines on an object some colours bounce off the object and others are absorbed by it.

Our eyes only see the colours that are bounced off or reflected.

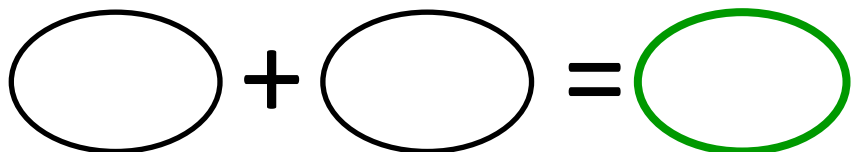
Have a go at completing this simple colour wheel.



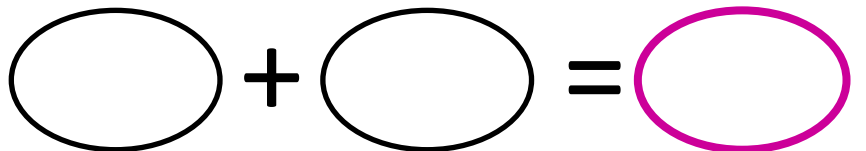
What colours make **orange**?



What colours make **green**?



What colours make **purple**?

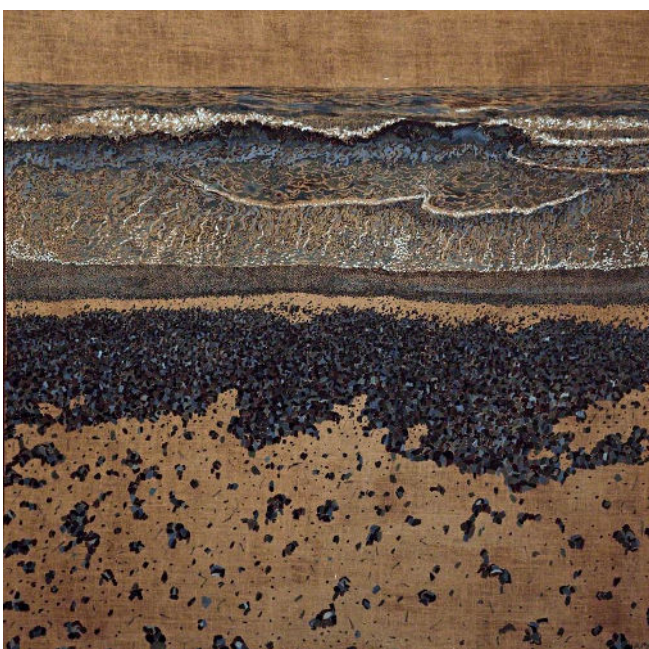
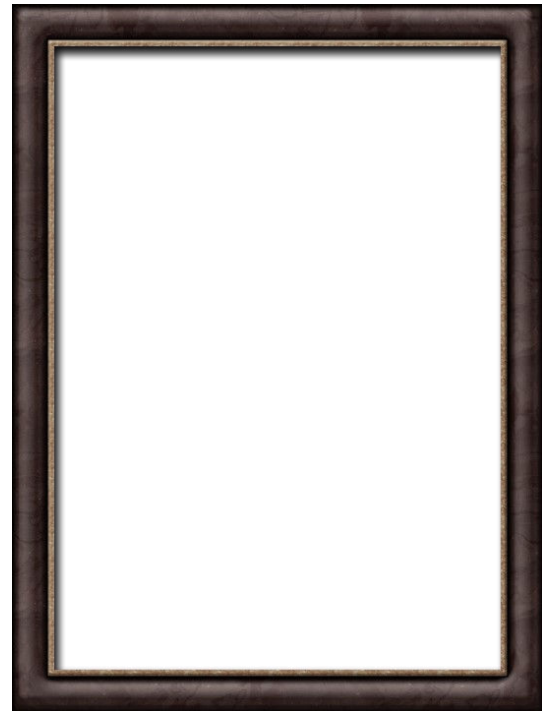


Colour in the Williamson Collection

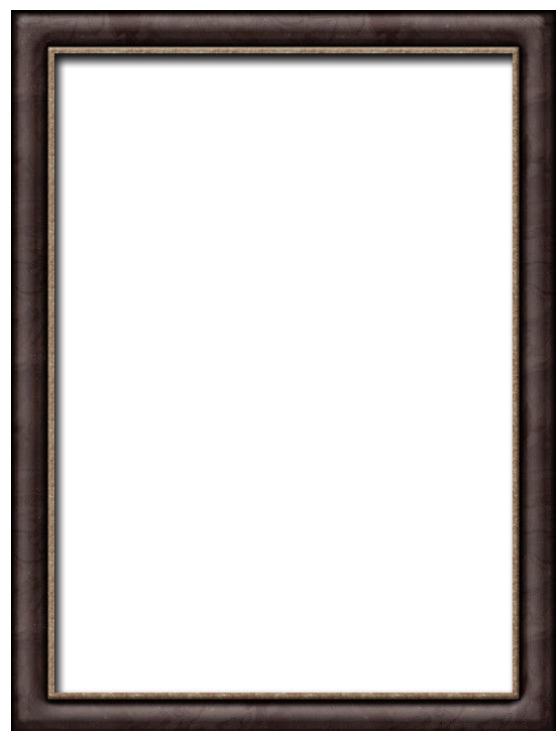
Take inspiration in the way artists have used colour in the paintings below and have a go at creating your own pictures, expressing your ideas through colour.



Charles Laughton Painting,
by Mike Lawson



Gorleston, near Great Yarmouth, Norfolk,
by Anthony Amies





Kids in
Museums

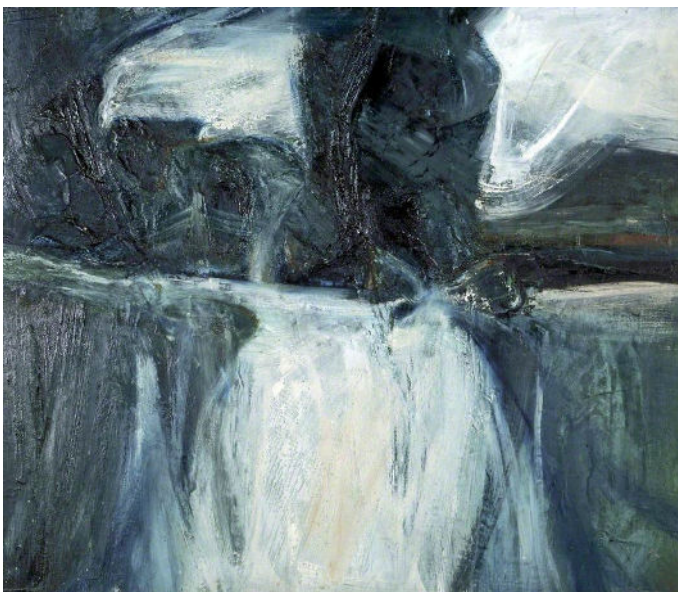
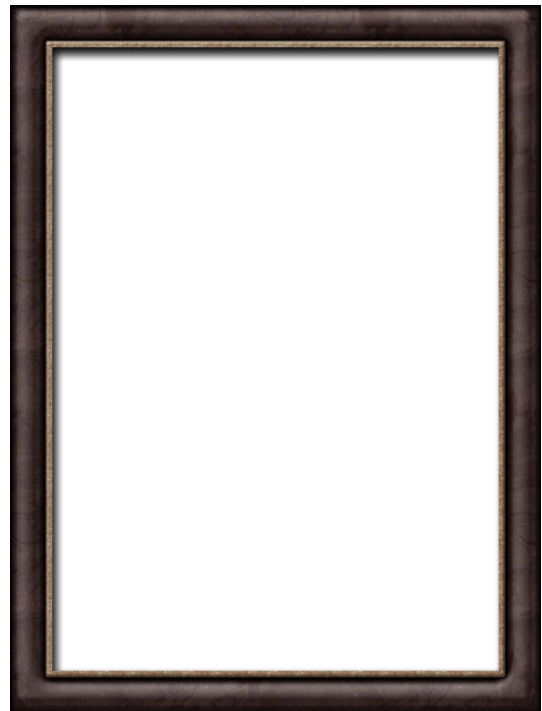
W ART GALLERY & MUSEUM WILLIAMSON

Colour in the Williamson Collection

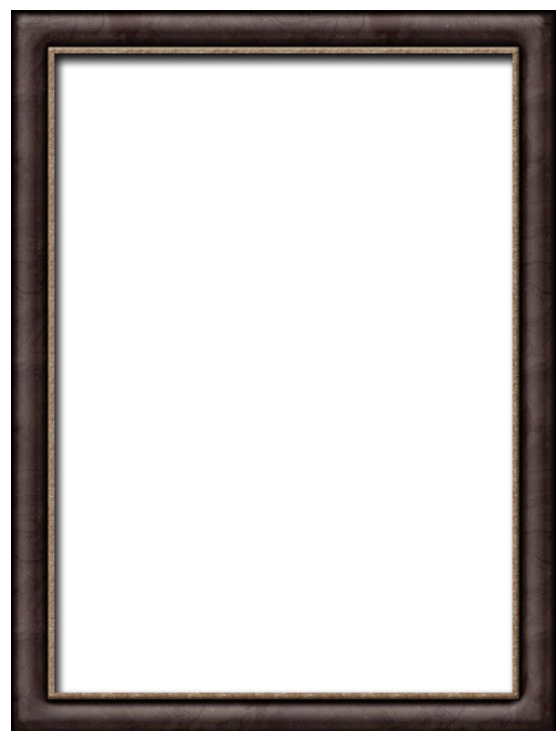
Take inspiration in the way artists have used colour in the paintings below and have a go at creating your own pictures, expressing your ideas through colour.



Picnic Scene, by Muriel Elise Crooke



Green Landscape, by Neil Murison





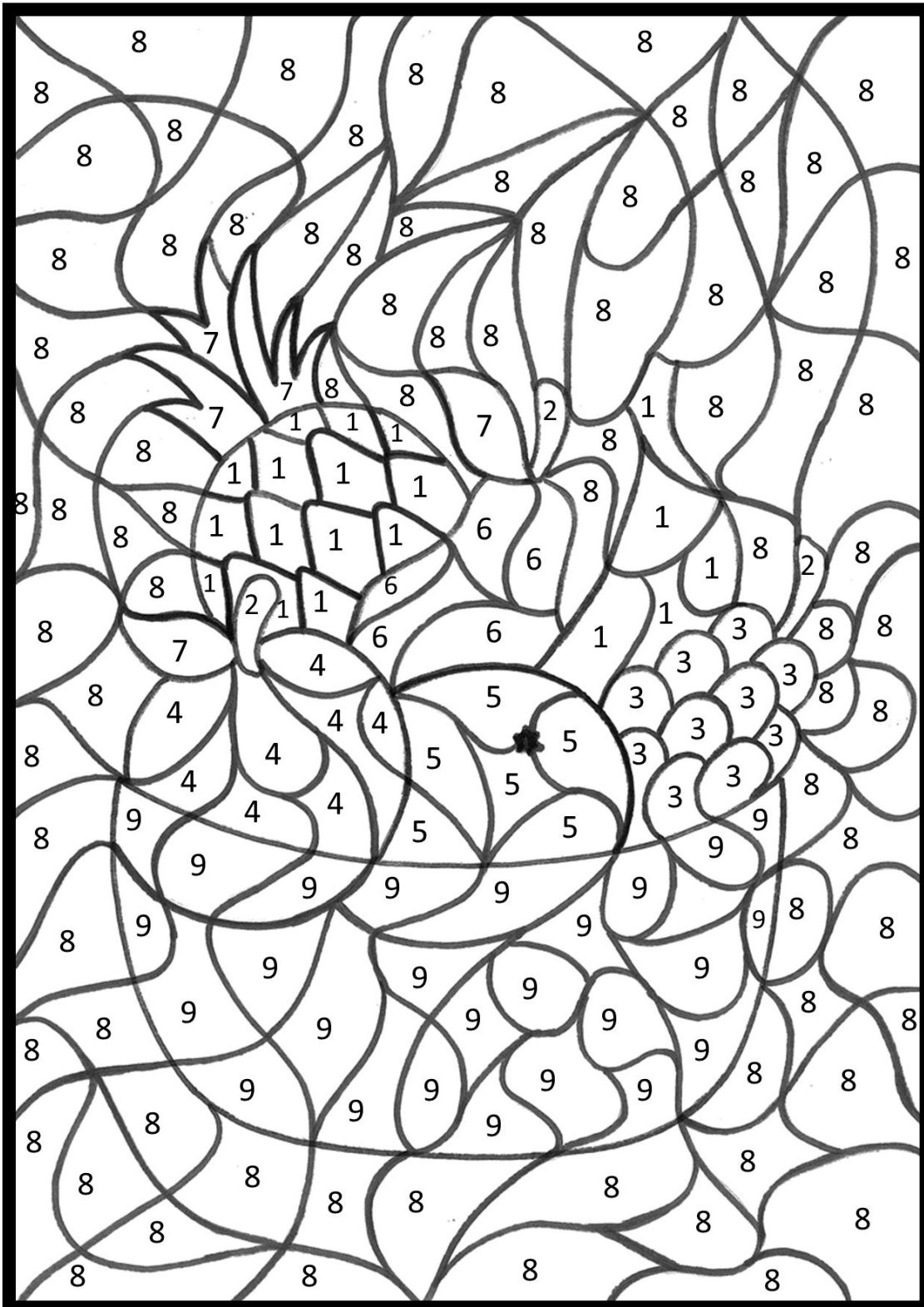
Kids in Museums

W ART GALLERY & MUSEUM WILLIAMSON

Colour by Numbers

This picture is quite difficult to see, because of the way it has been drawn and because there is no colour.

Use the key to colour in each shape in the right colour.
How easy is it to see the picture when you have finished?



Key

- 1 = yellow
- 2 = brown
- 3 = purple
- 4 = red
- 5 = orange
- 6 = light green
- 7 = dark green
- 8 = light blue
- 9 = dark blue



Kids in
Museums

ART GALLERY & MUSEUM WILLIAMSON

Colours Hunt

Go on a colour hunt and see how many things you can find for each colour.
Write or draw all the things you can find for each colour.

The diagram features a central circle divided into six equal segments of different colors. Each segment is connected to a larger rectangular box of the same color by a line of the same color. The boxes are intended for recording findings during a color hunt.

- red things I have found** (top segment)
- orange things I have found** (top-right segment)
- yellow things I have found** (bottom-right segment)
- green things I have found** (bottom segment)
- blue things I have found** (bottom-left segment)
- purple things I have found** (top-left segment)