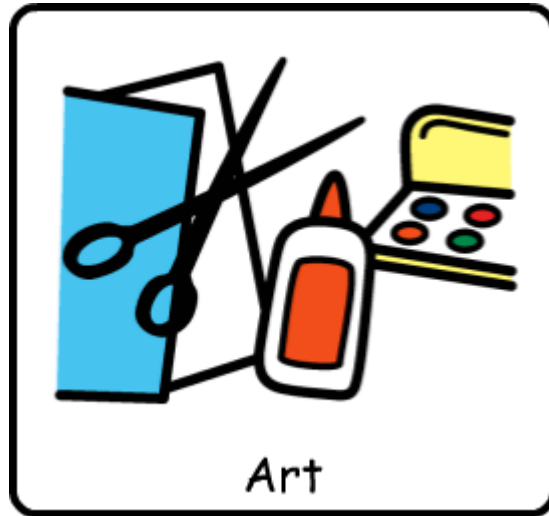
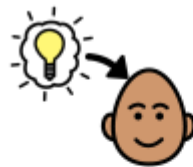


Mixing Primary Colours





What

we

are learning

T



To experiment mixing colours.



We are also developing our:

Problem Solving



Self Management

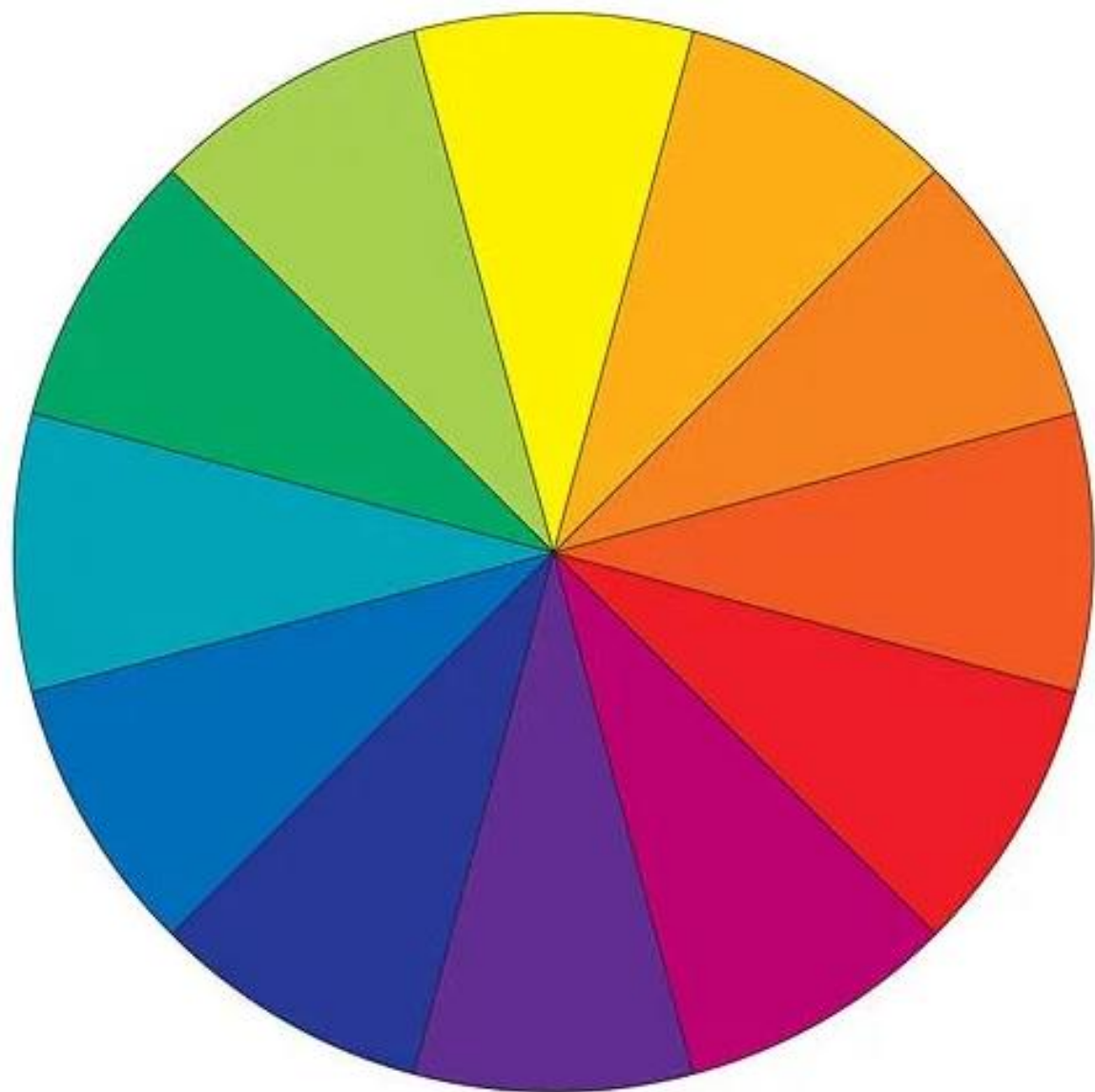


Self Belief

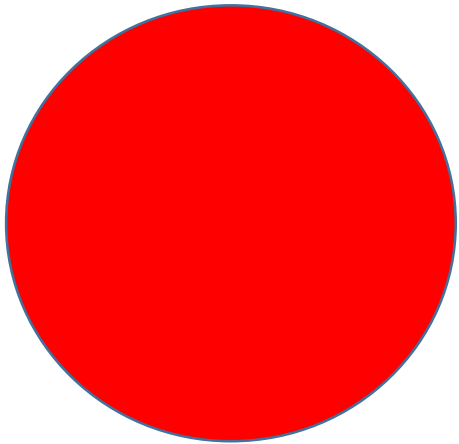


There are lots of different colours around us.

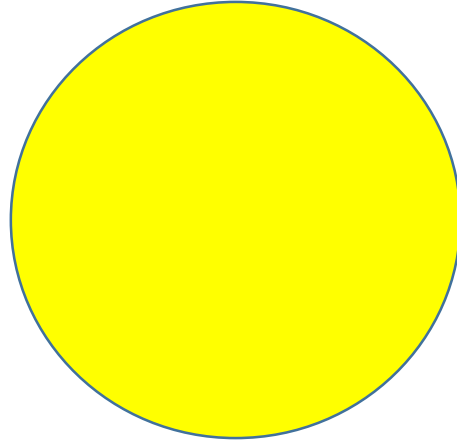
Can you name some colours?



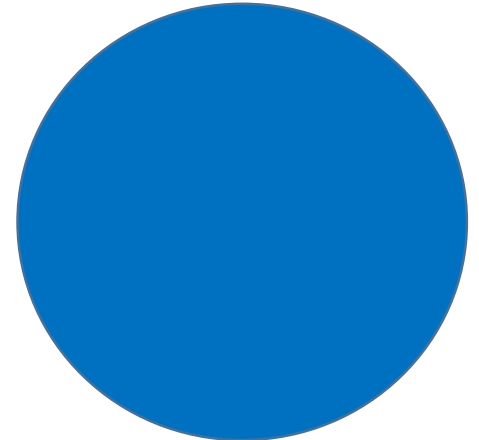
There are 3 colours known as primary colours.



Red



Yellow



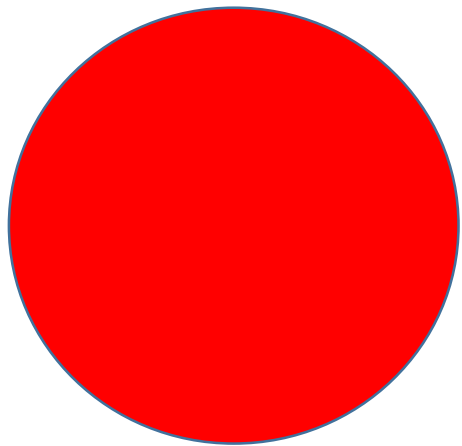
Blue

We can make lots of colours by mixing colours together.

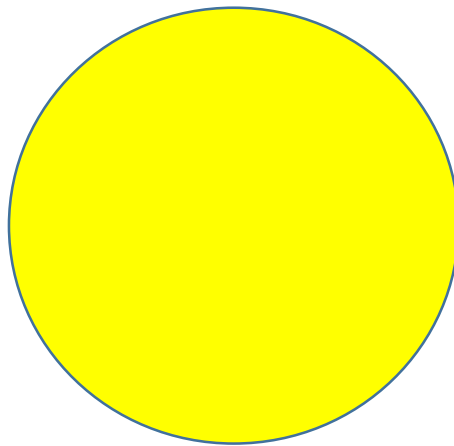
Primary colours can be mixed together to make other colours.

<https://www.youtube.com/watch?v=eGrGkJtSLsk>

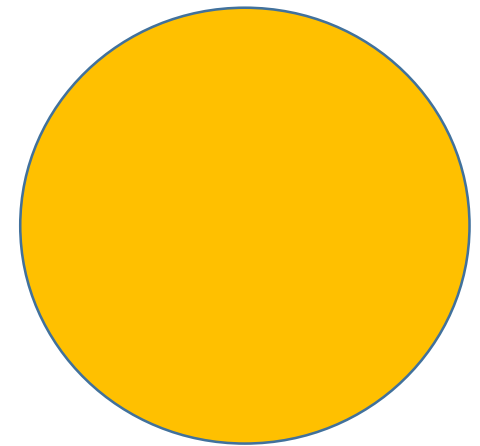
What colour would we get if we mixed
Red and Yellow?



Red

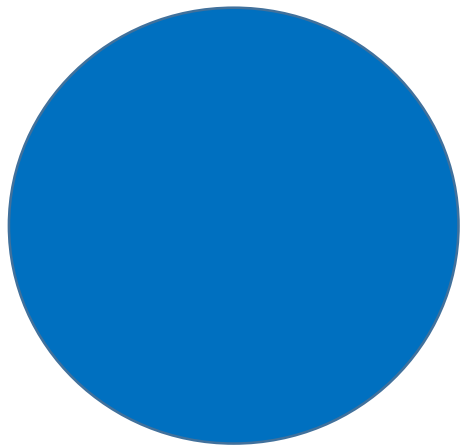


Yellow

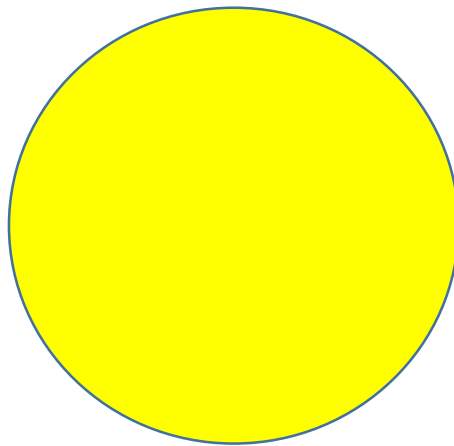


Orange

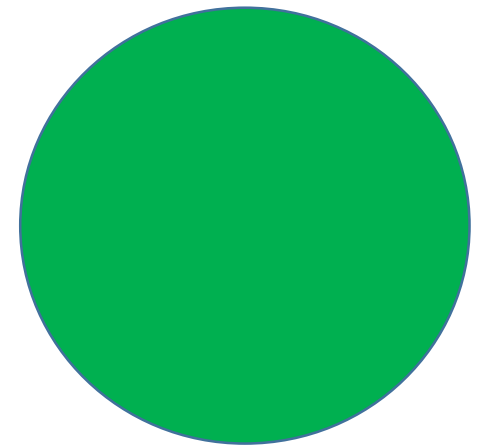
What colour would we get if we mixed
Blue and Yellow?



Blue

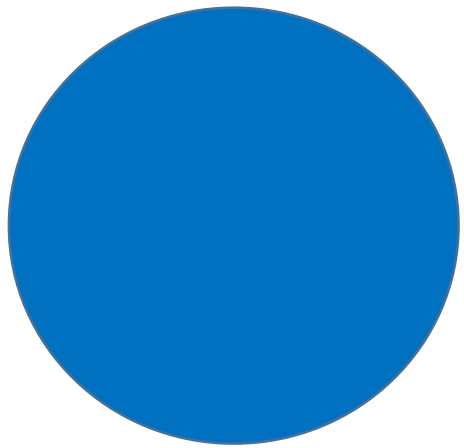


Yellow

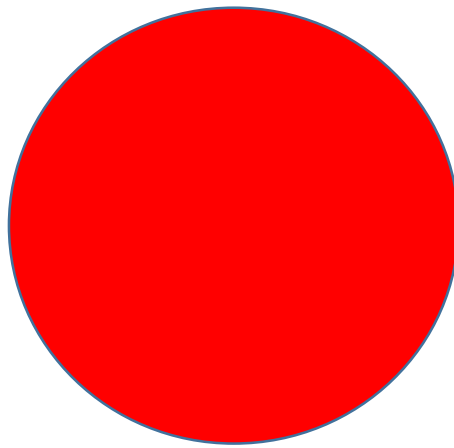


Green

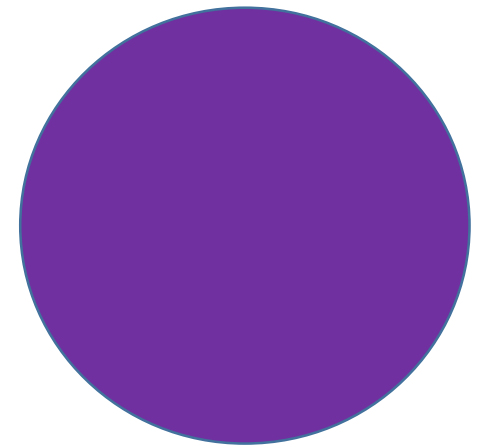
What colour would we get if we mixed
Blue and Red?



Blue



Red

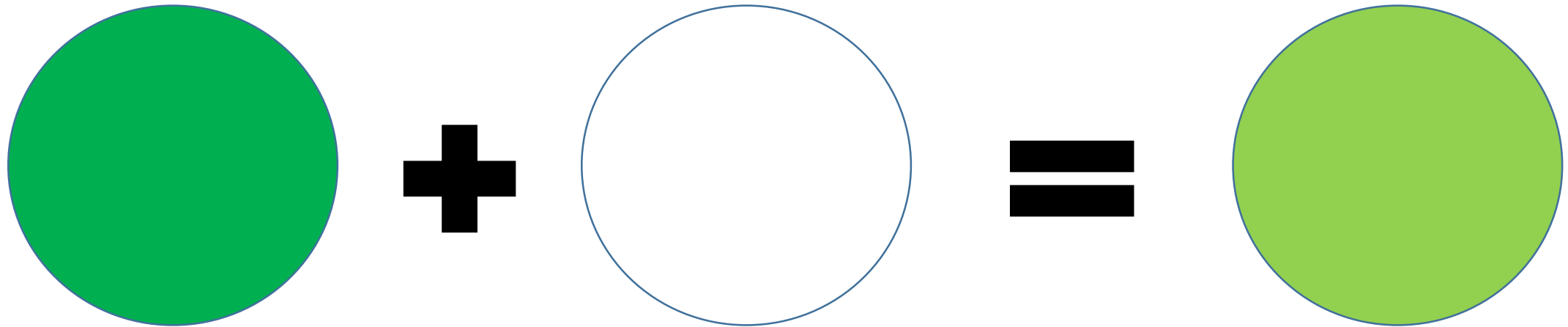


Purple

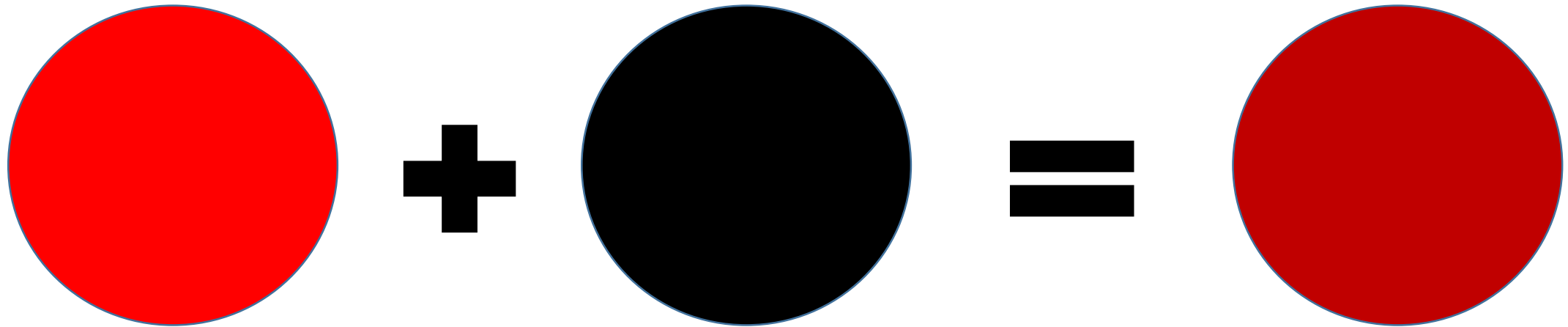
We can also make colours lighter and darker.

Do you know how?

By adding white to a colour will make it lighter.



By adding black to a colour will make it darker.



You will need:

Paper

Pencil

Pencil crayons / felt tips / paint

Ruler



Task 1



You are going to go on a treasure hunt around your home to try and find lots of different colours.

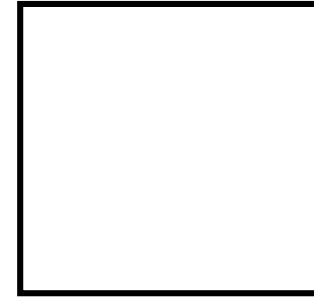
You could go out into your garden, look in your bedroom or maybe in the kitchen.

On a piece of paper write down the colours you have found.

Task 2



1) On your piece of paper draw three boxes.



2) Colour in the boxes with the primary colours.

3) Draw some more boxes underneath and mix two primary colours together to see what colour it creates.

4) Write down what colours you have used next to it and what colour you have created. **For example: Red + Yellow = Orange**