

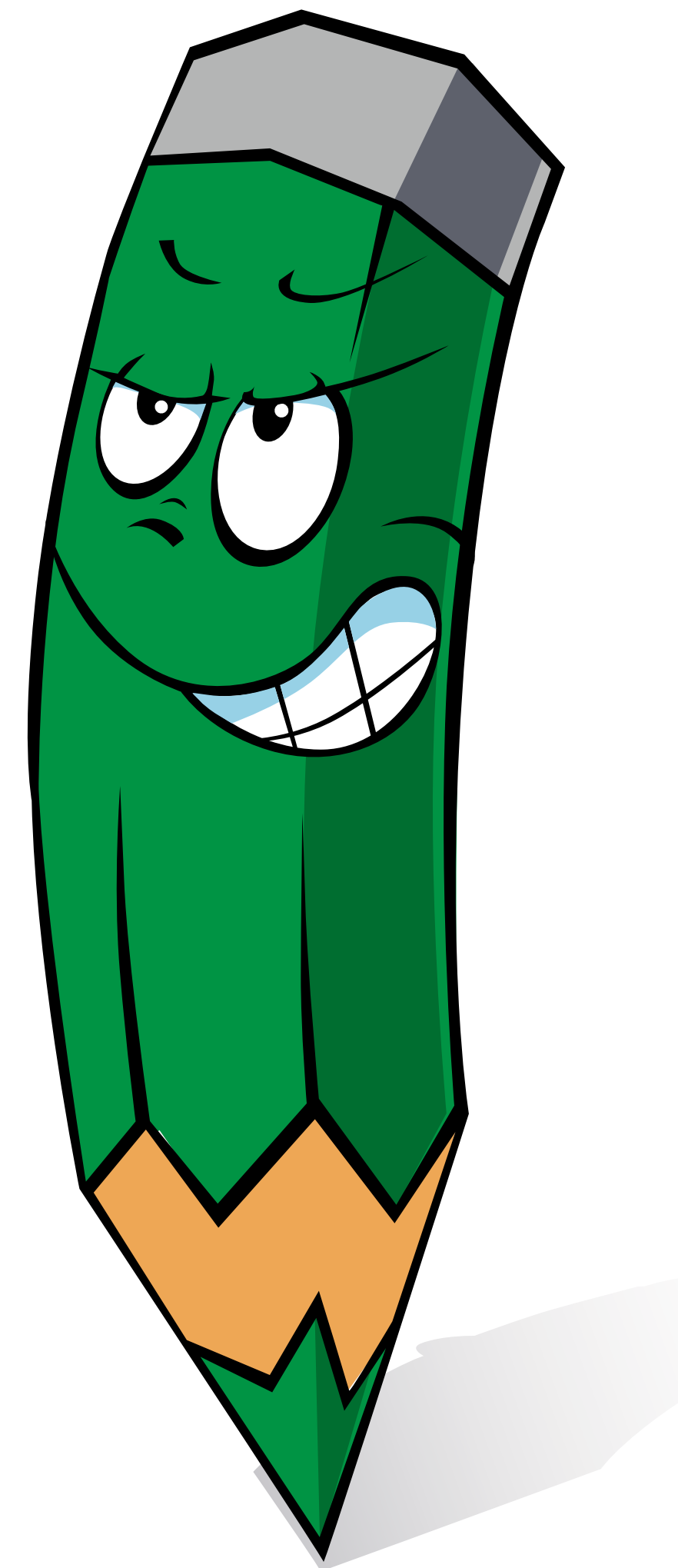
A horizontal bar at the top of the slide featuring a variety of colored rectangular segments in shades of yellow, orange, red, pink, purple, blue, green, and brown.

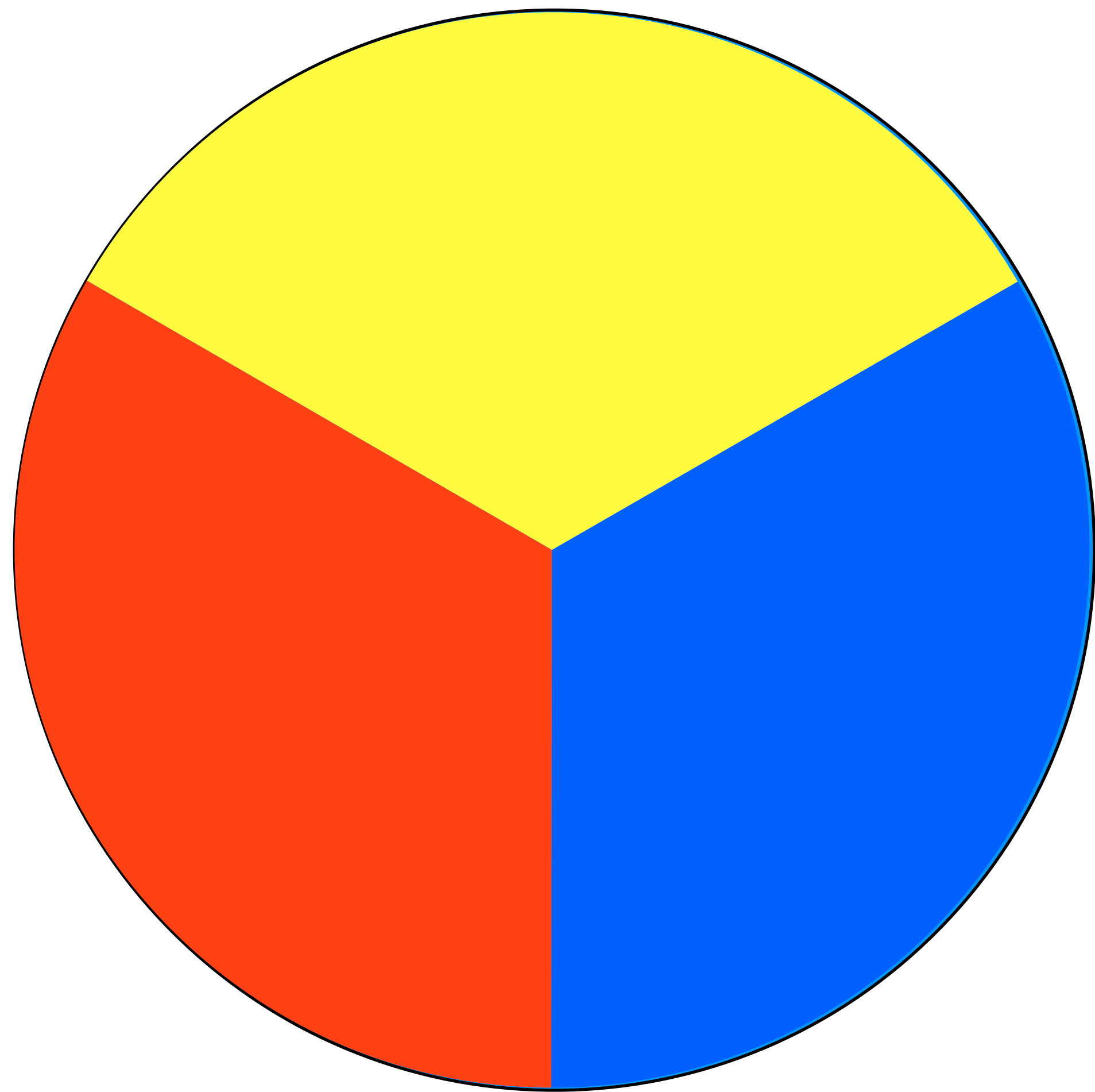
Colour Creations

Today we will be...

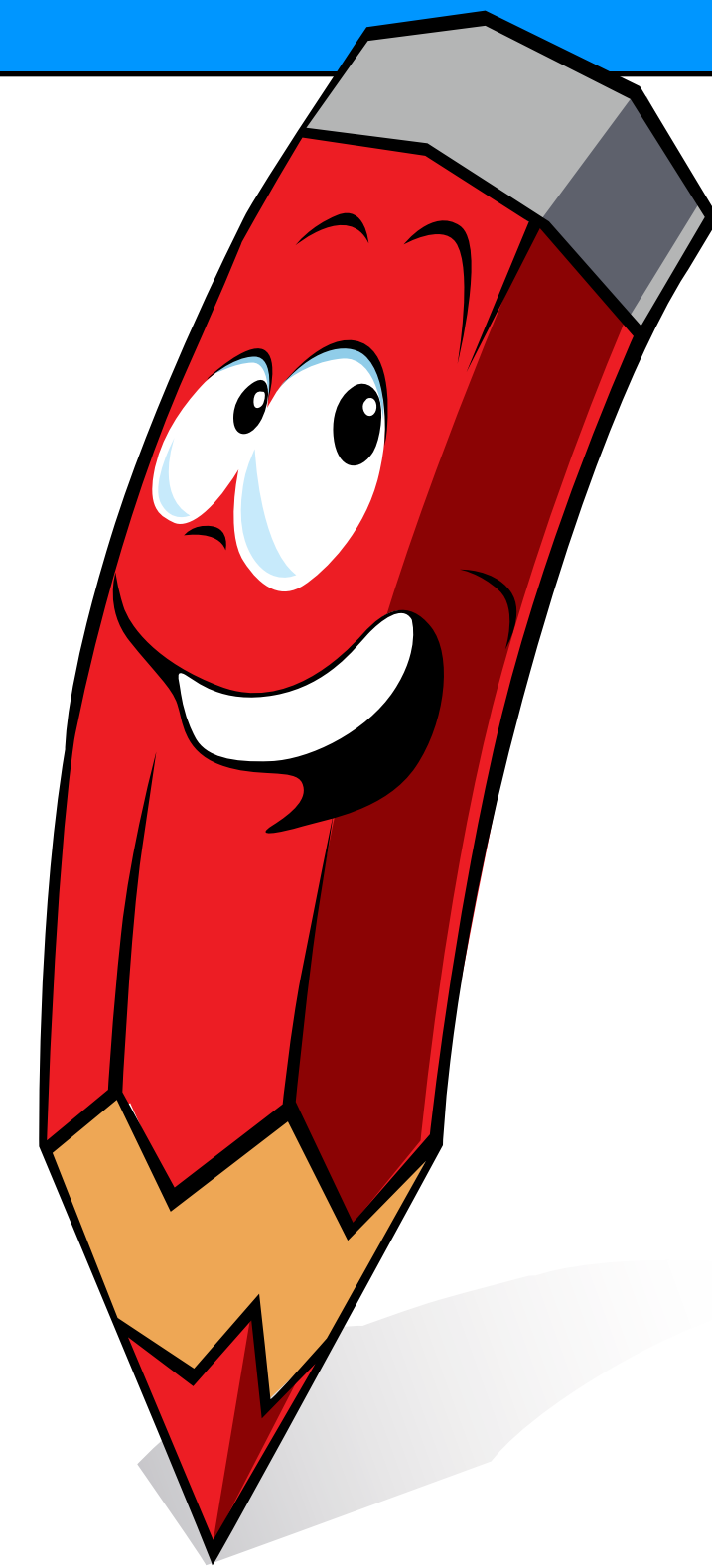
Learning how to mix primary colours to make secondary colours.

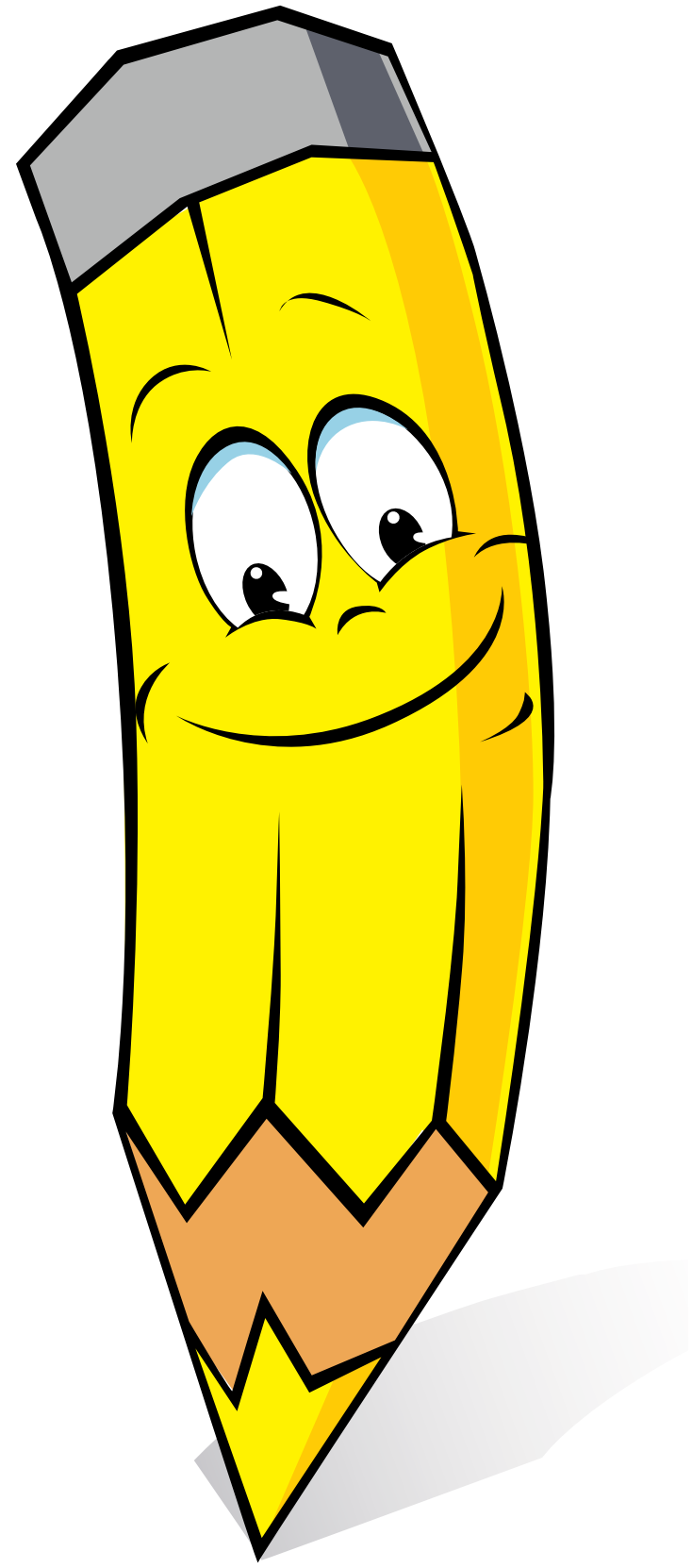
Can you remember what the
3 primary colours are?



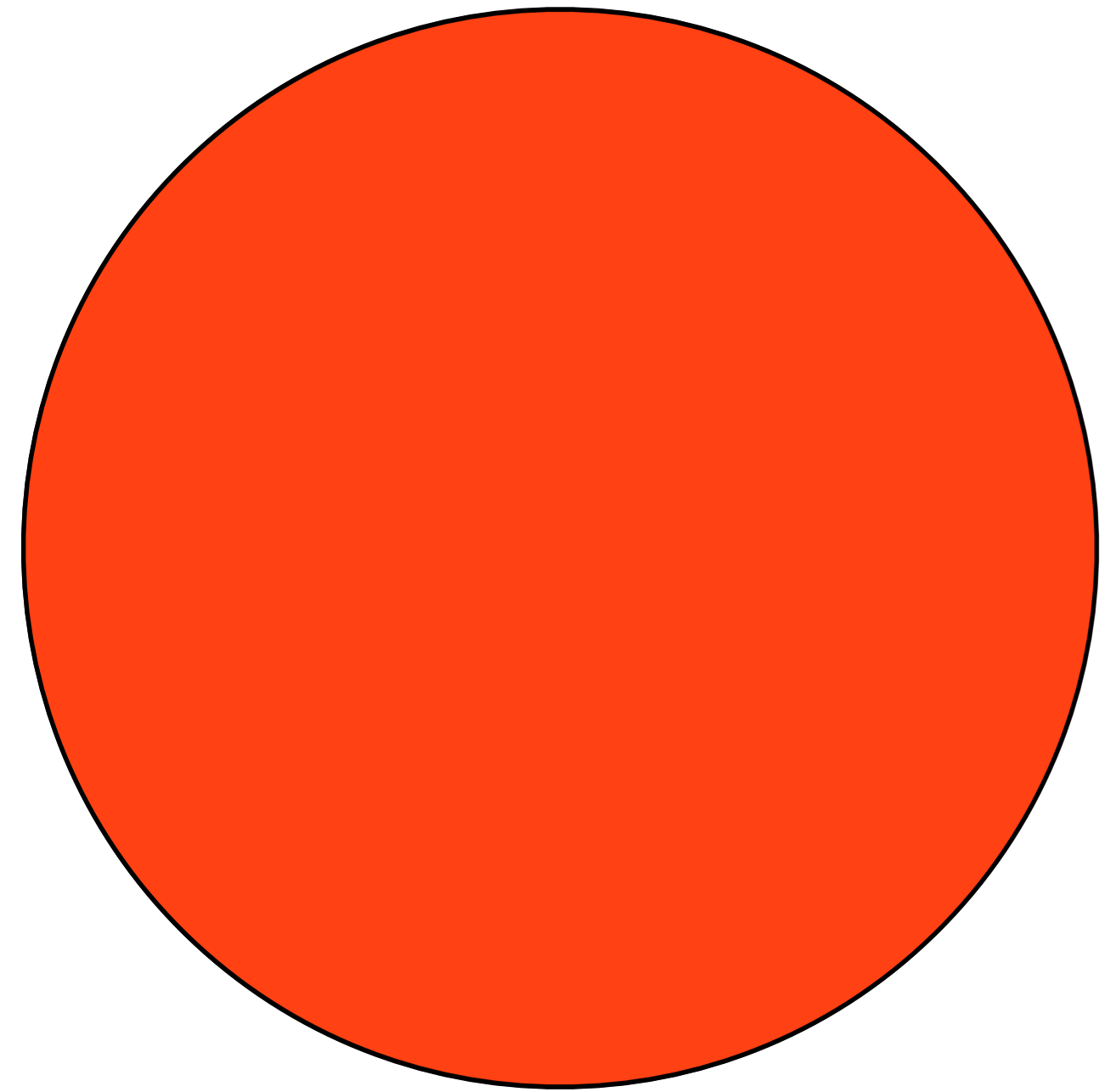
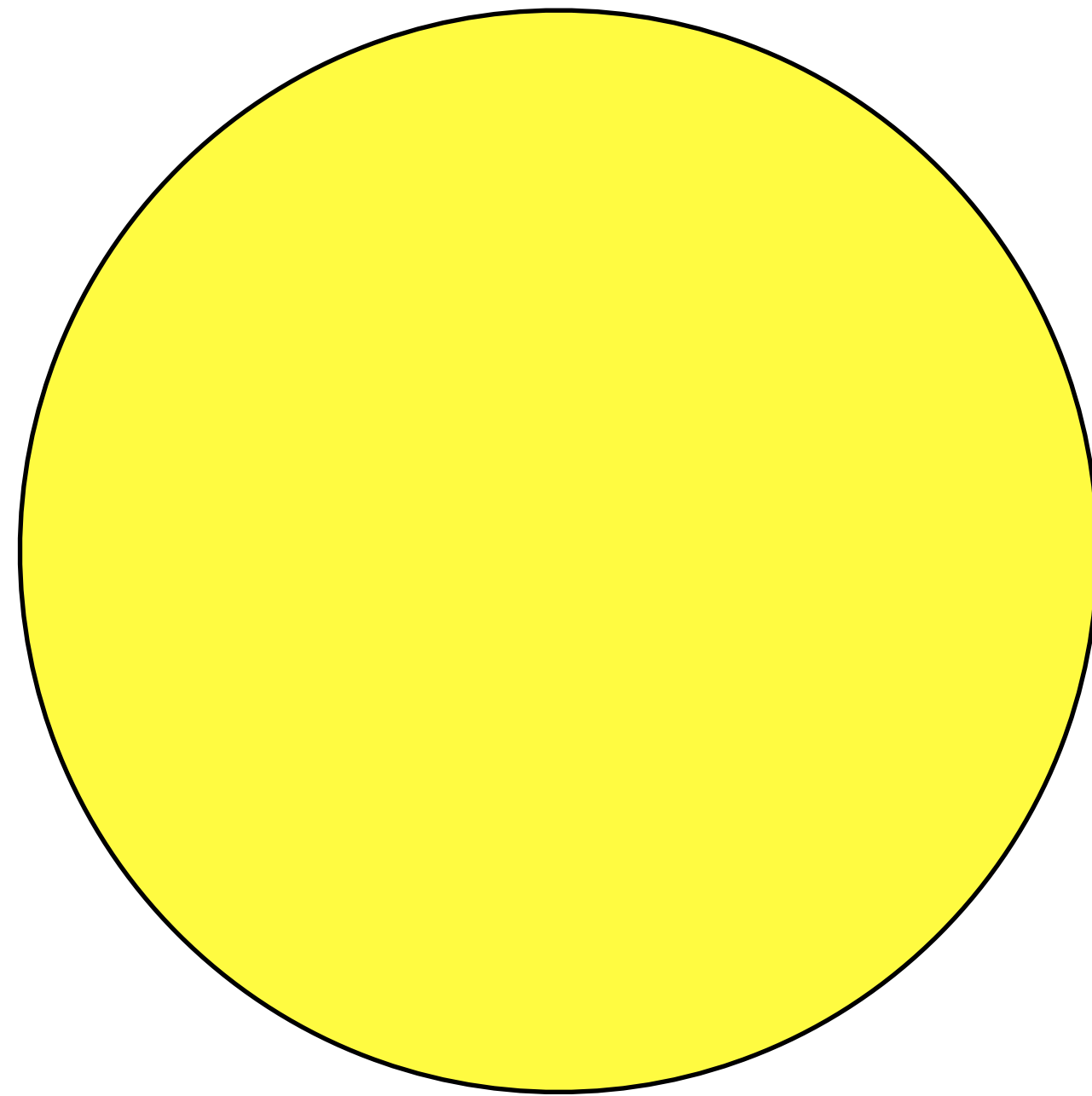


The primary colours are
red, yellow and blue!

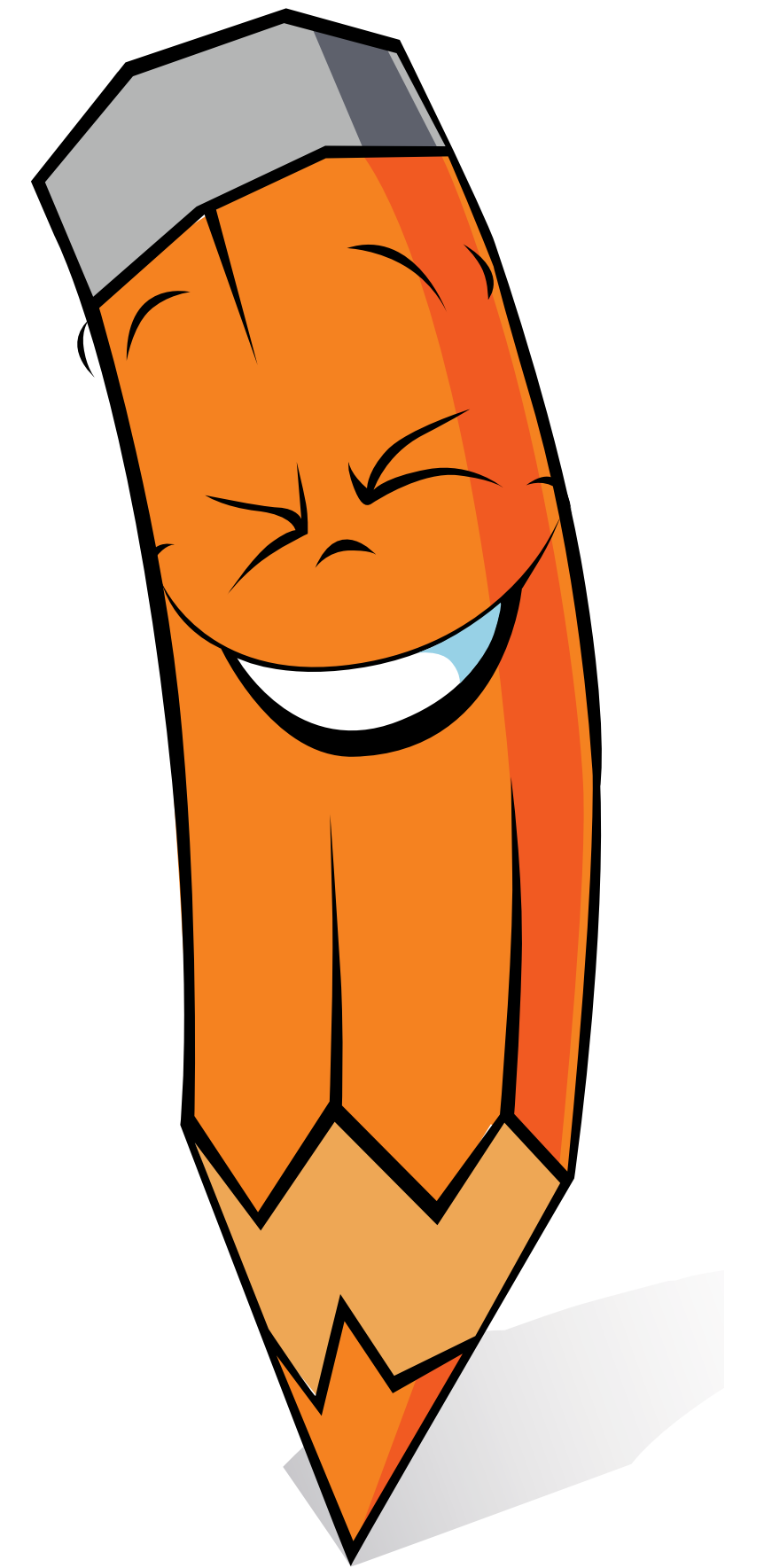
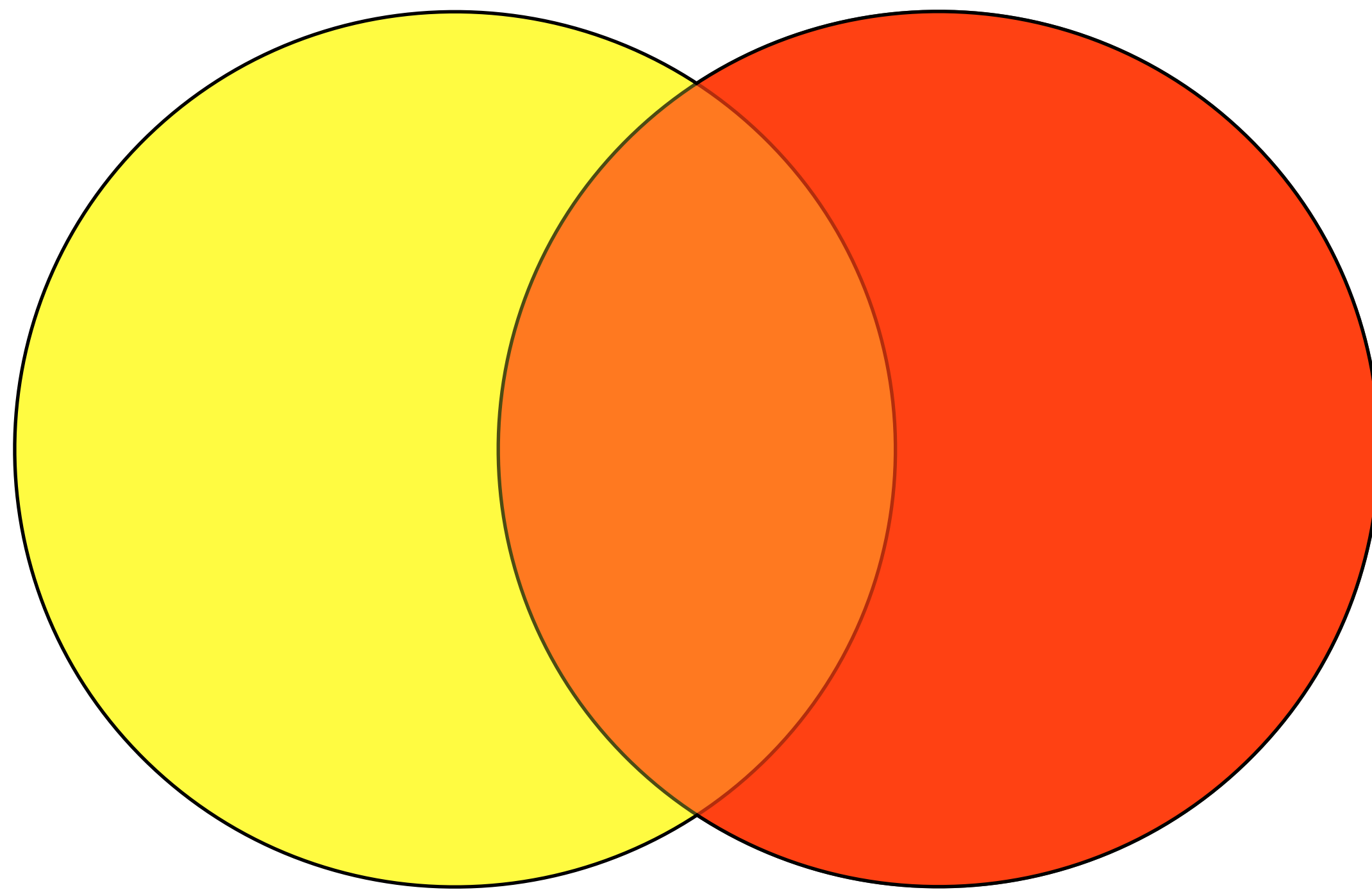


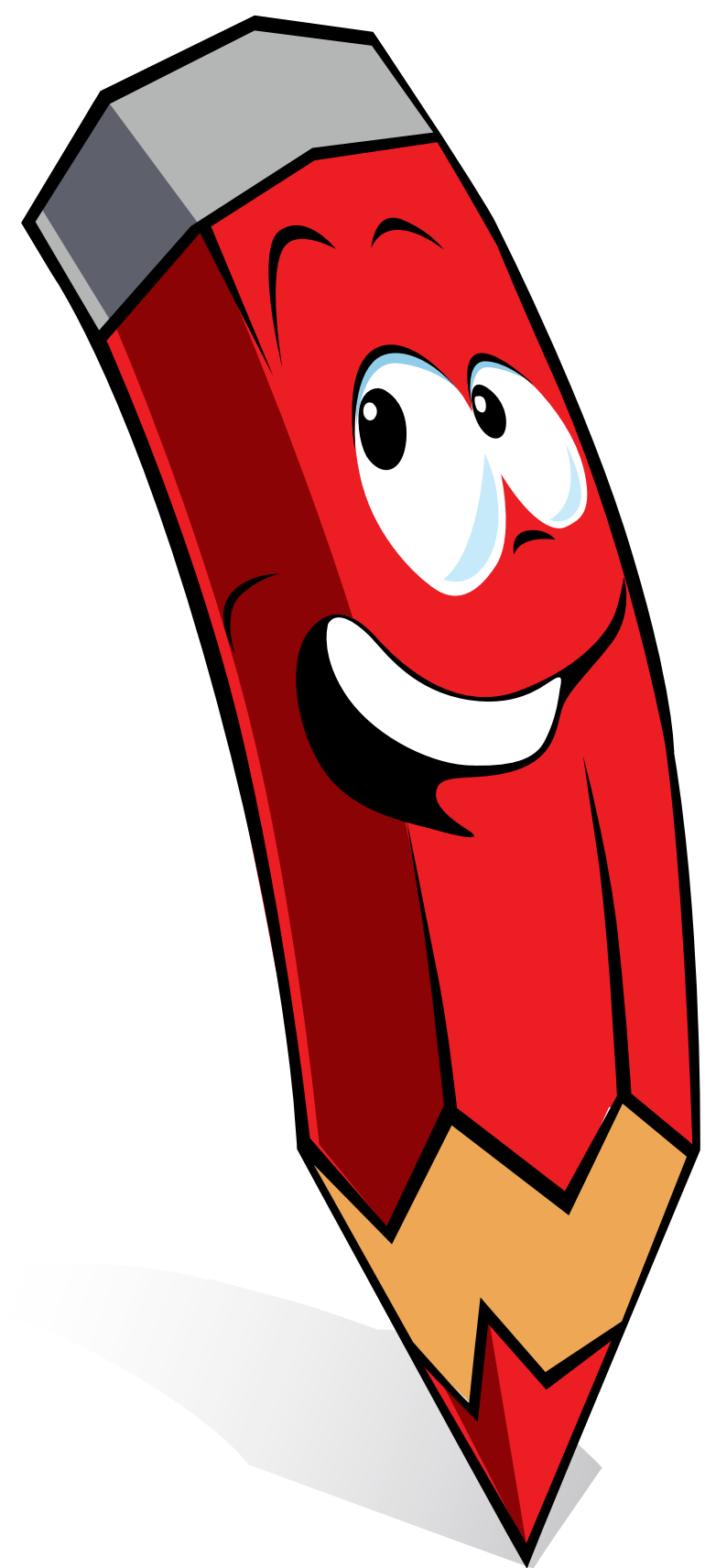


What colour do you think we would get if we mixed red and yellow together?

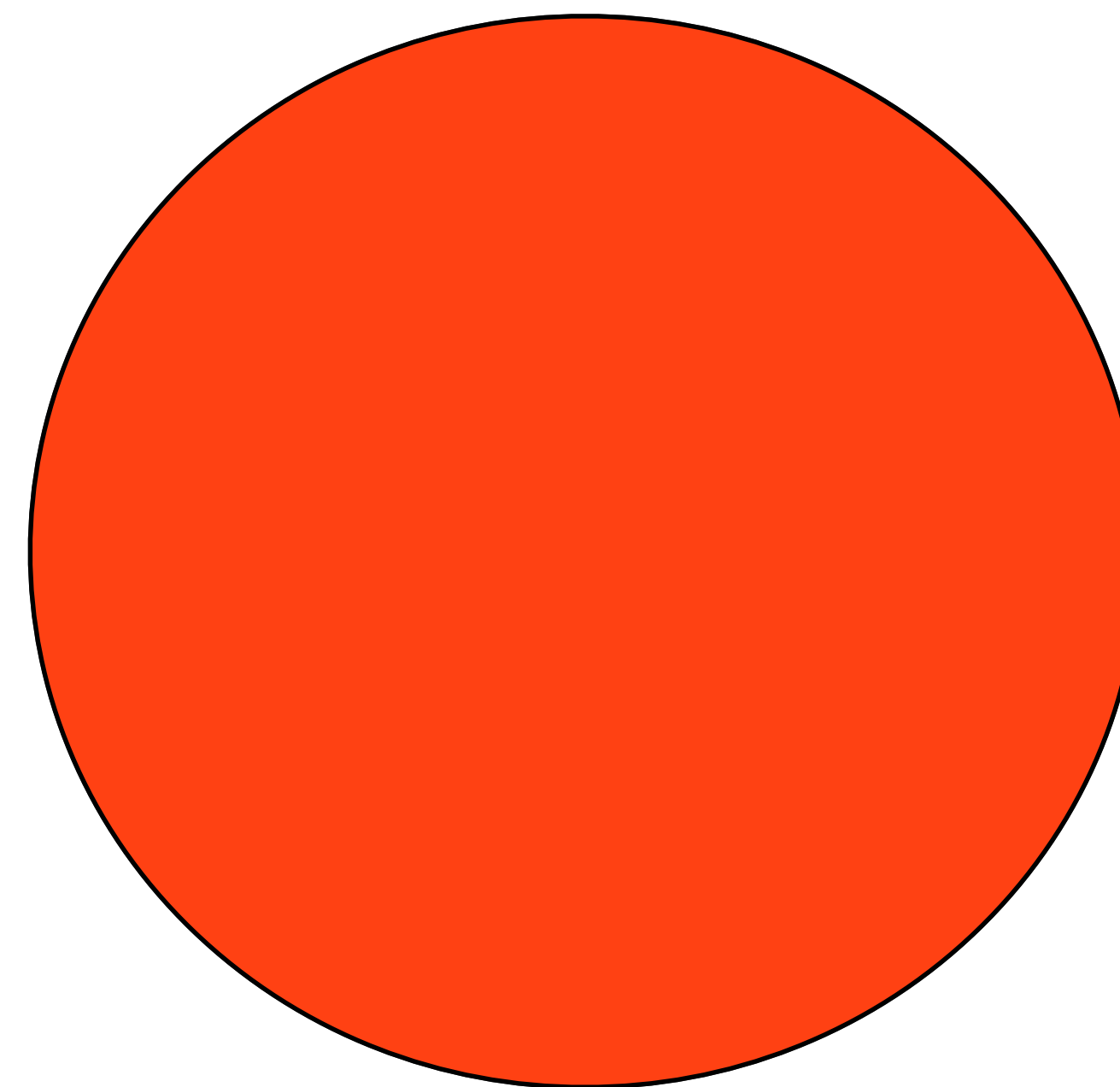
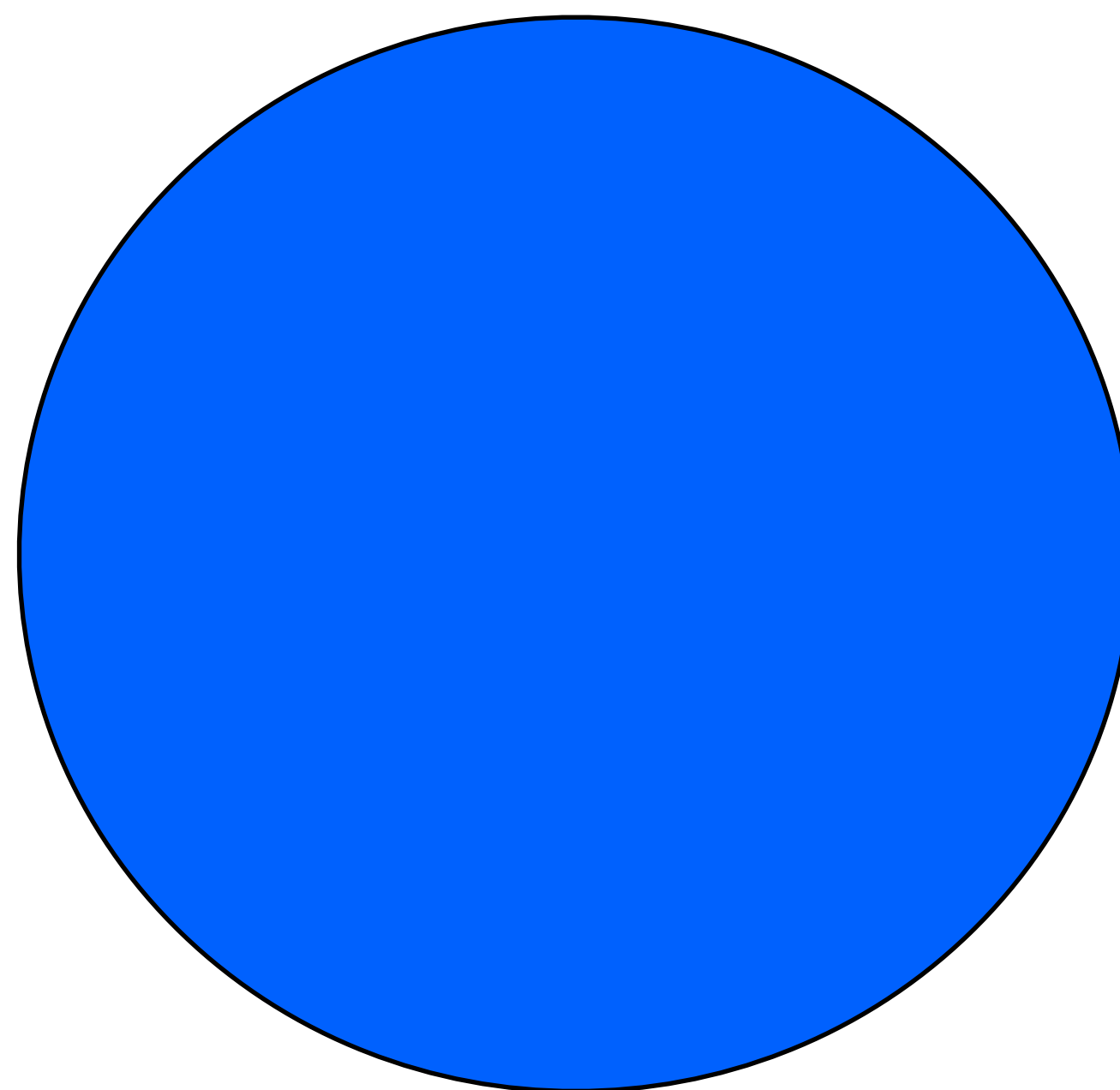


Mixing red and yellow makes ORANGE! Did you guess correctly?

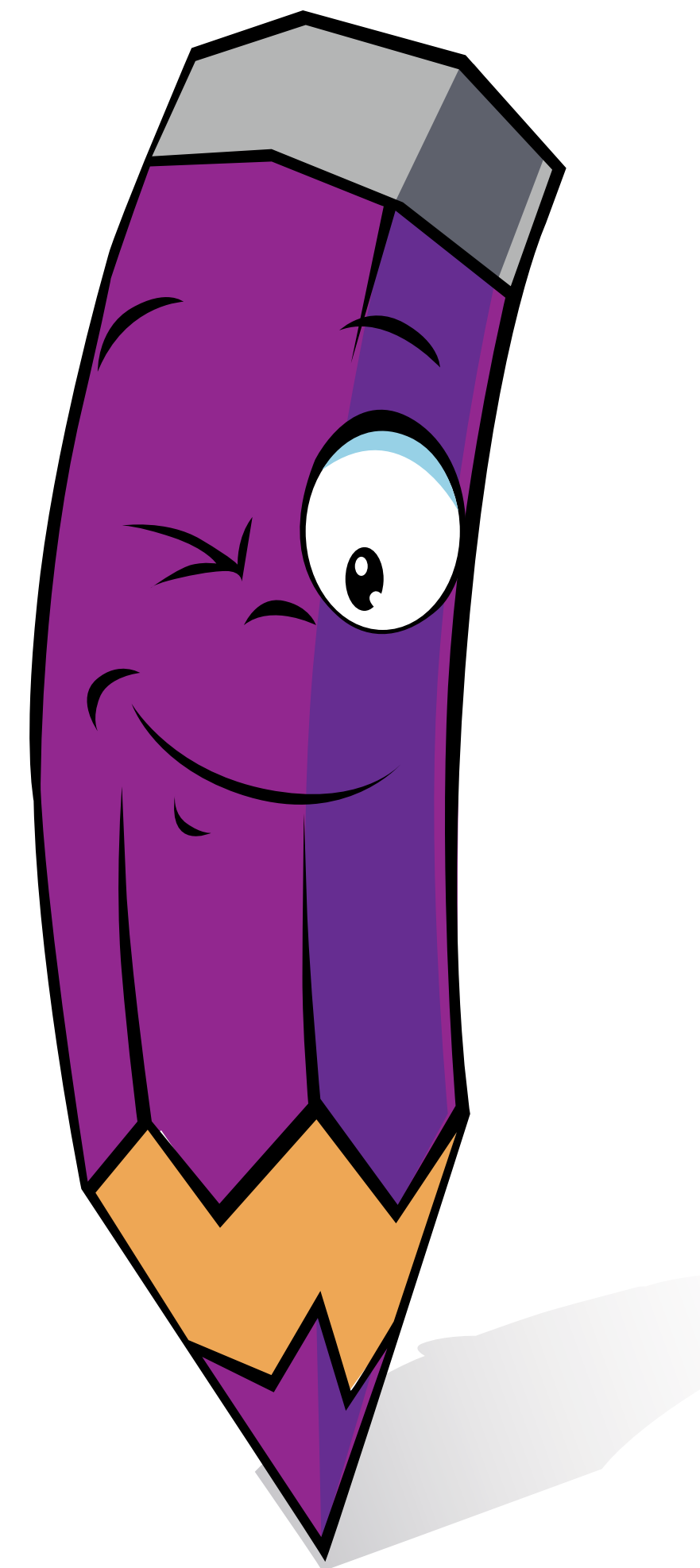
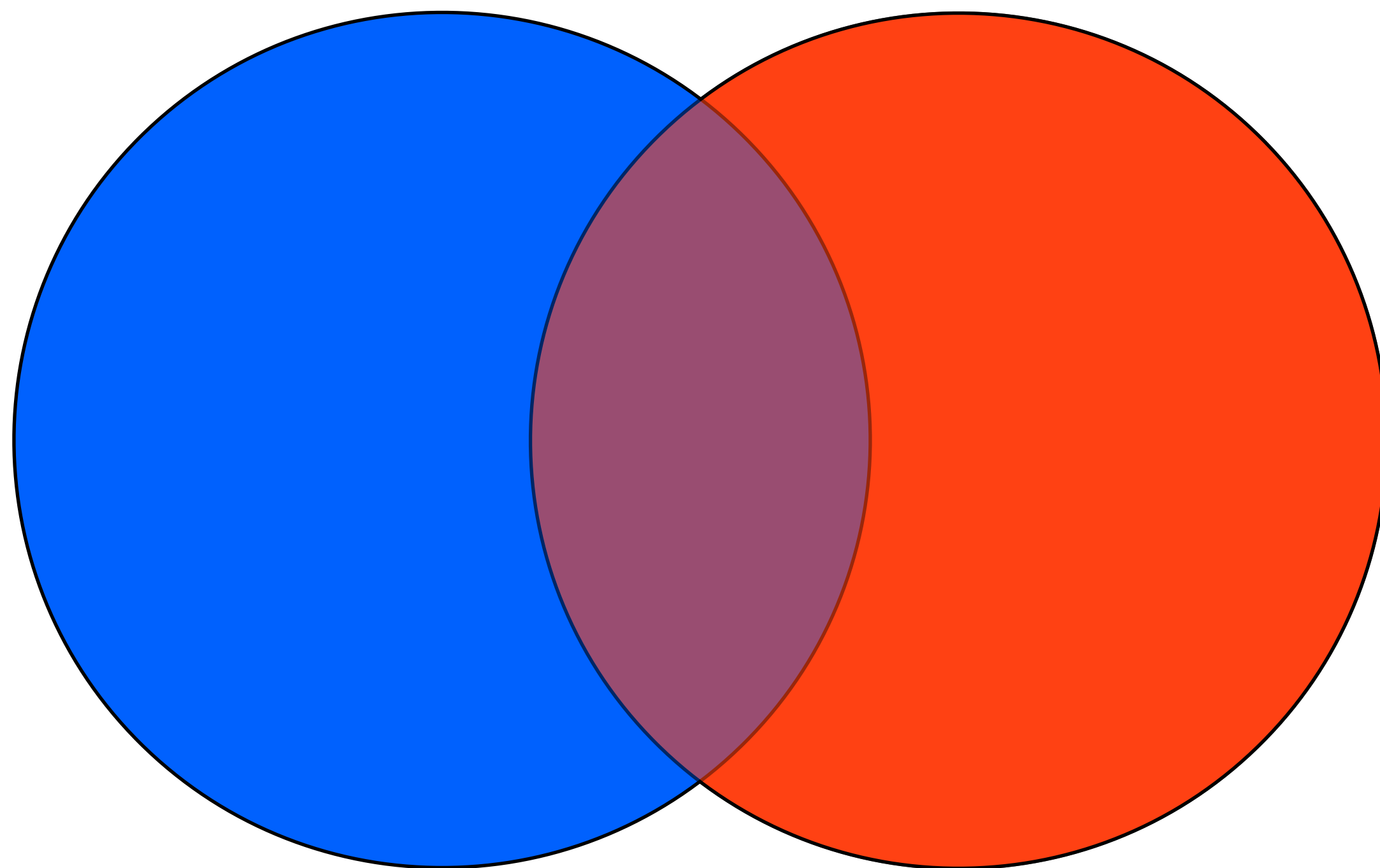


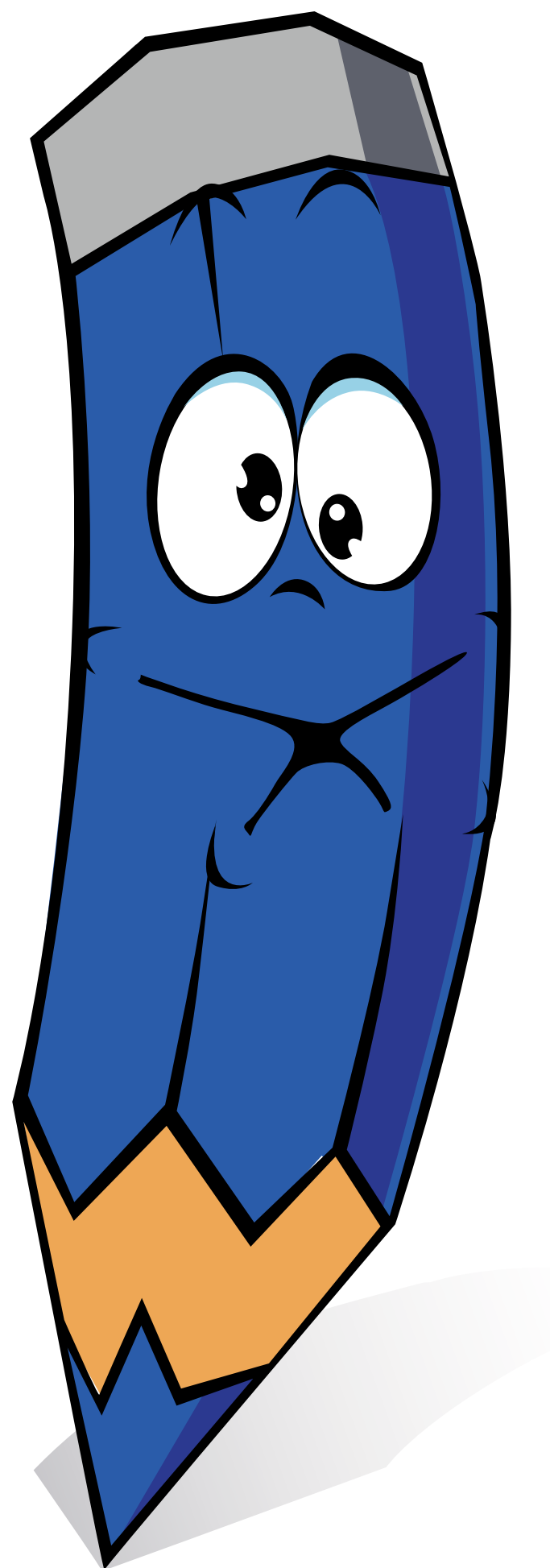


What colour do you think we would get if we mixed red and blue together?

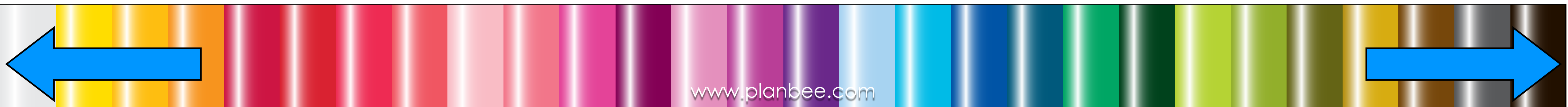
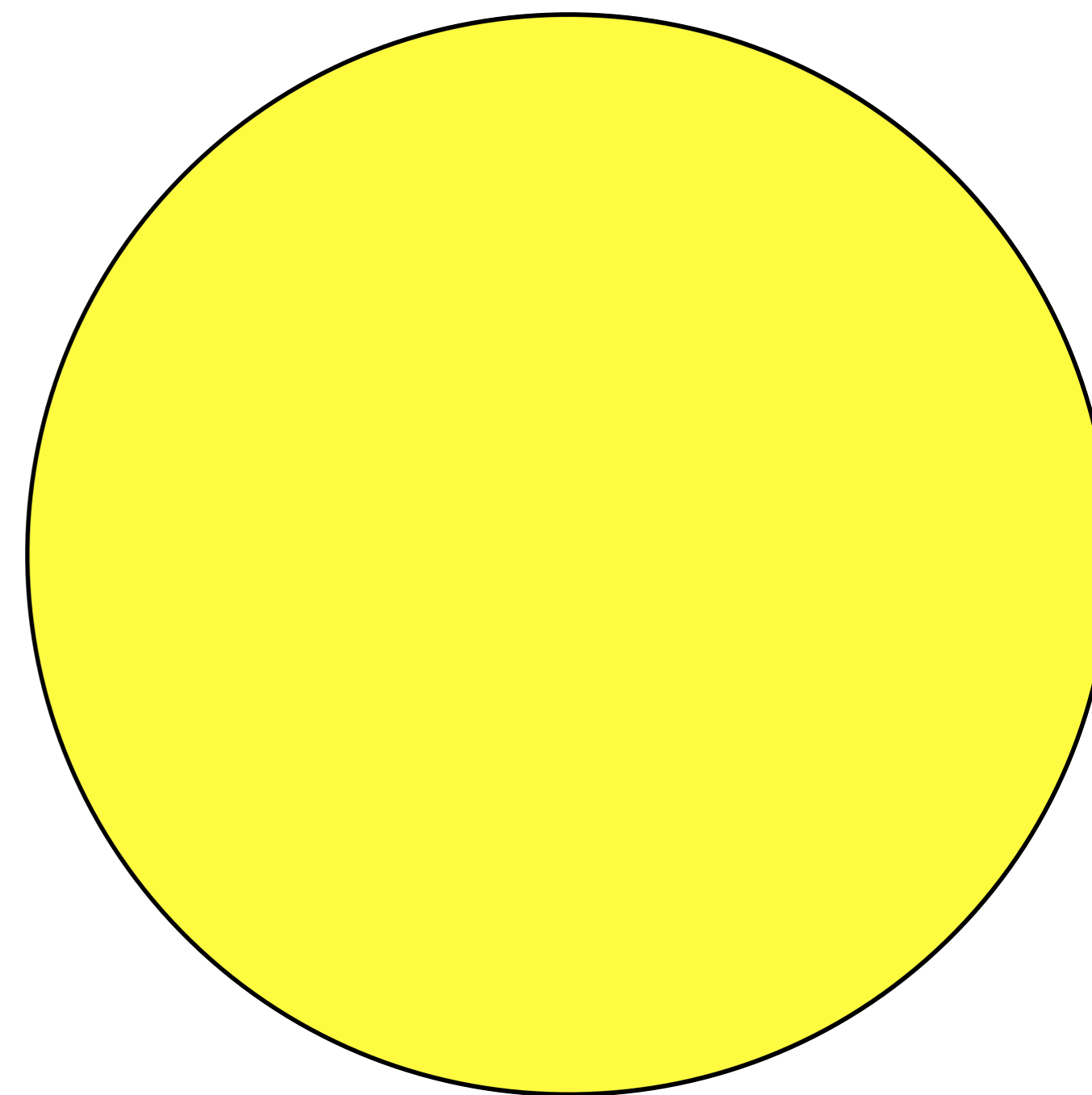
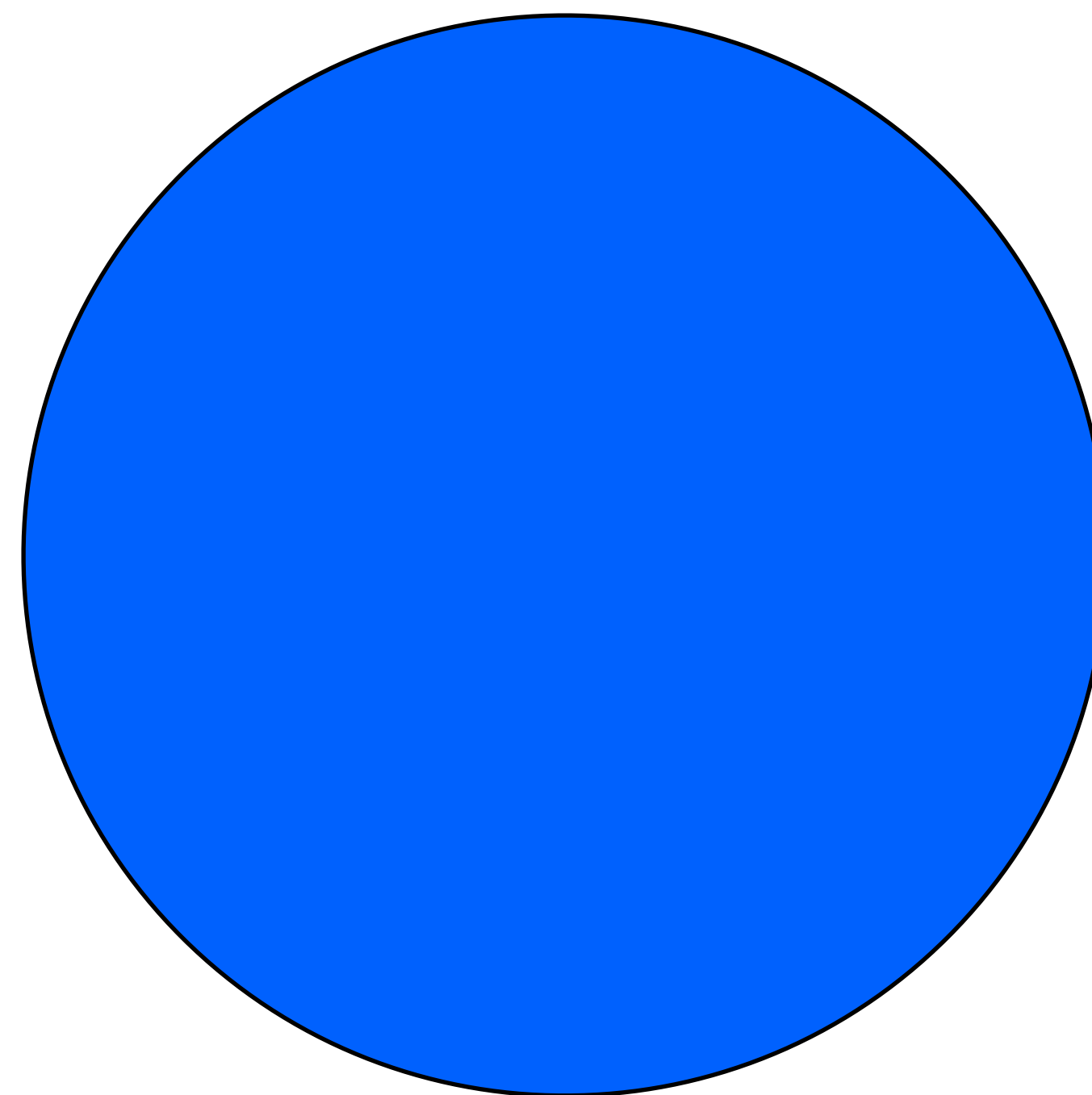


Mixing red and blue makes PURPLE! Did you get that one right?

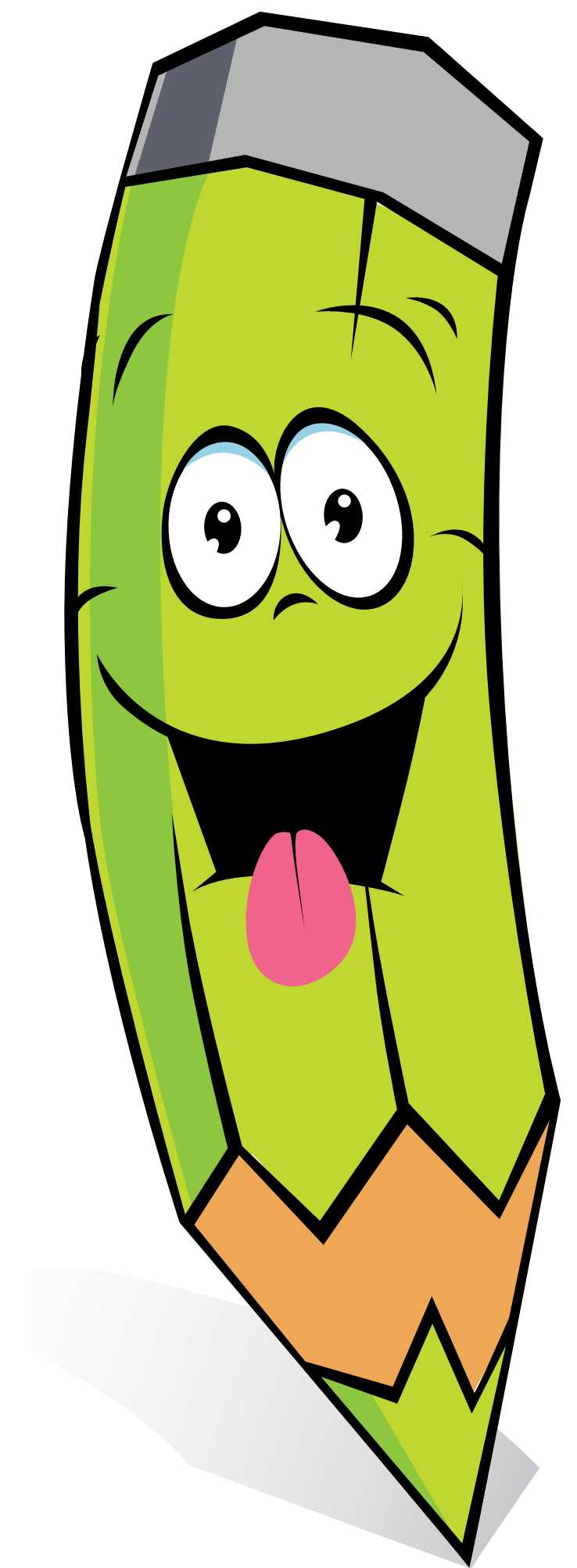
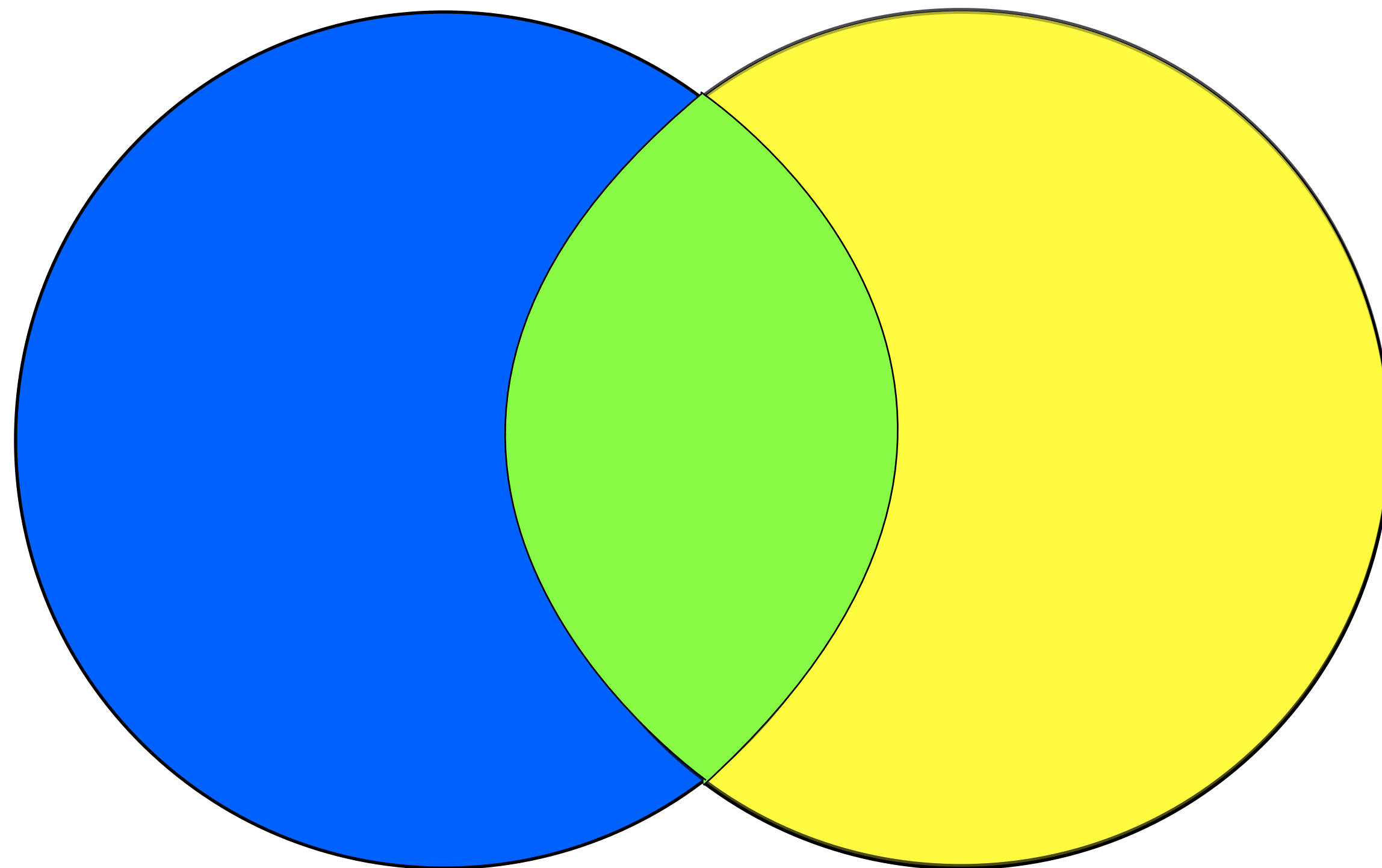


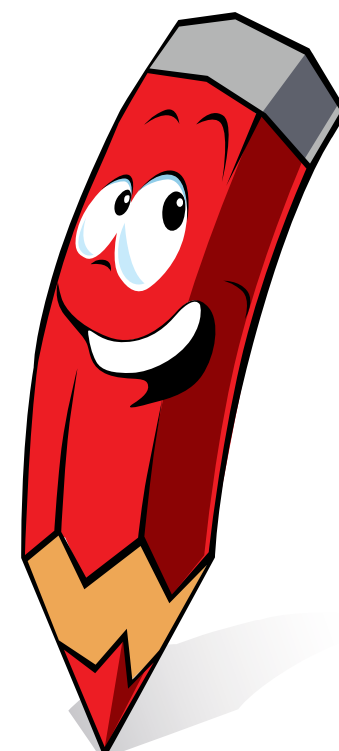
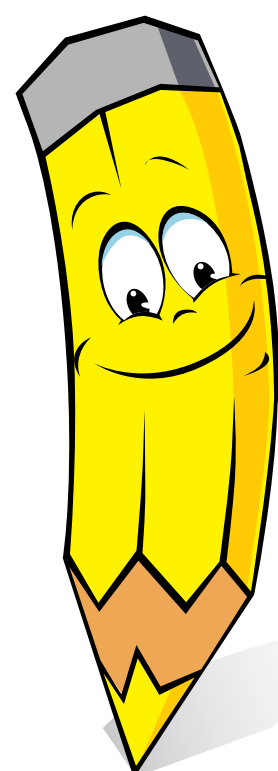
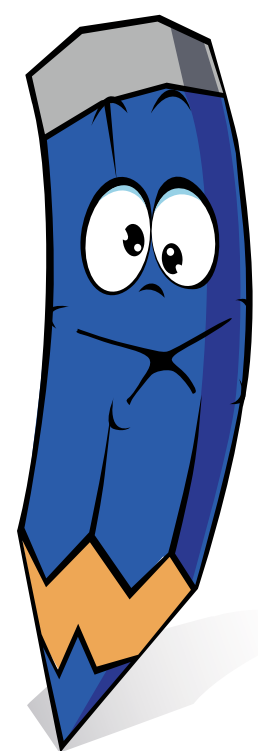


What colour do you think we would get if we mixed blue and yellow together?

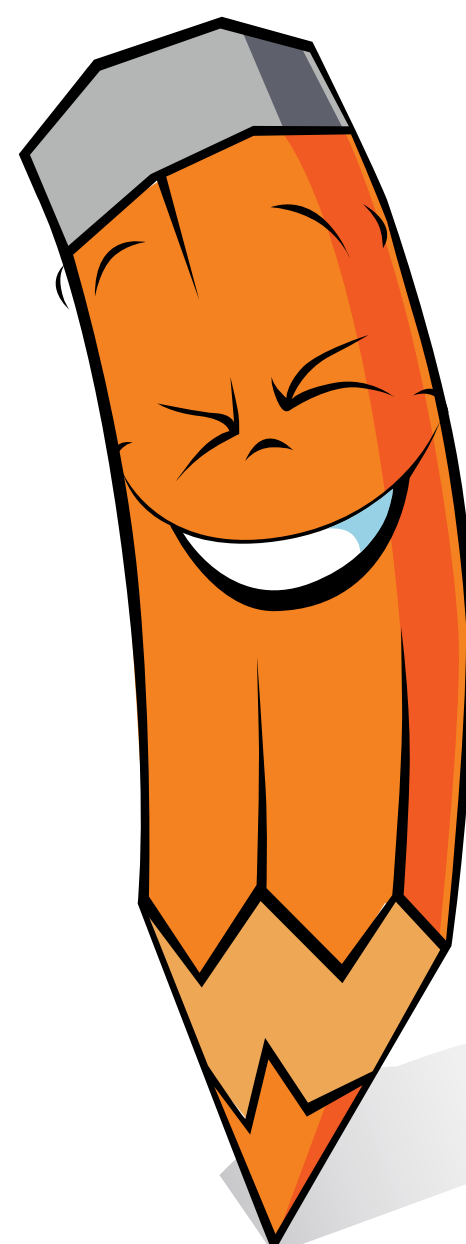
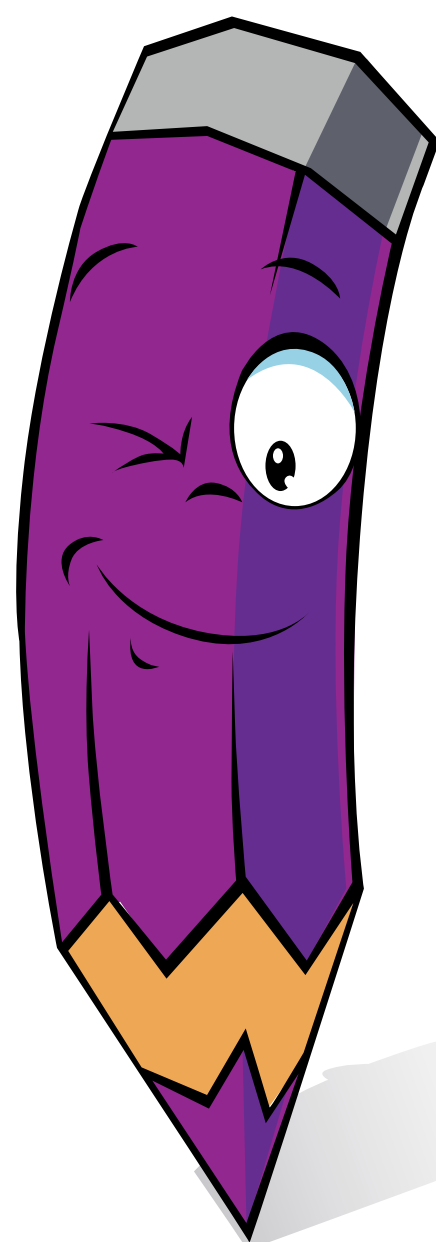
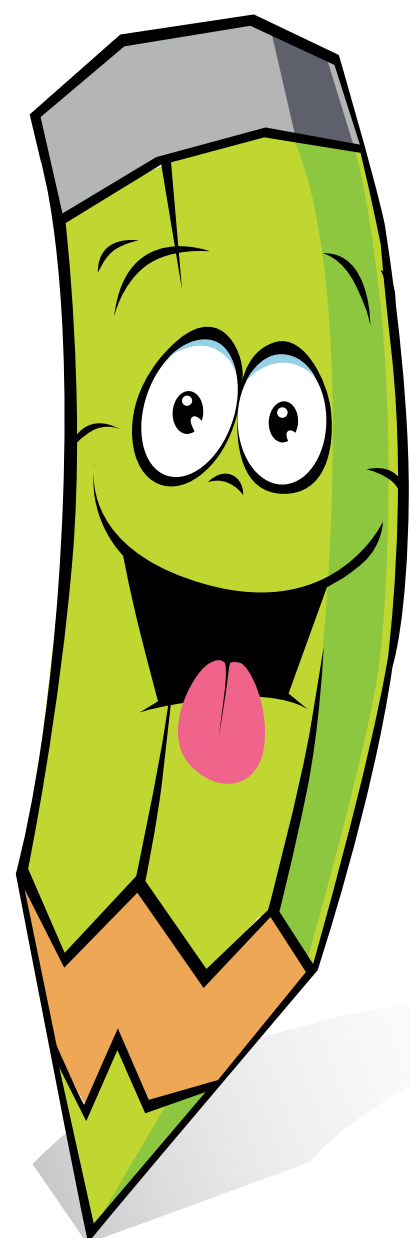


Mixing blue and yellow makes GREEN! Did you get that one right?



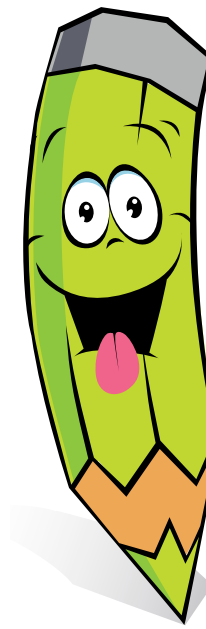


We are the primary colours.



We are the secondary colours because we are made from mixing primary colours together.

This colour wheel shows which colours you get when you mix the primary colours together.



Green is between blue and yellow because those are the colours you mix to get green.

Can you explain the positions of purple and orange?

Do you want to
have a go at mixing
colours together for
yourself?

