Let’s Learn More About Colours! (Part 1)

I want to collect data on and learn more about colours! Can you help me?

This is the colour wheel. It shows the colours red, orange, yellow, green, blue and purple. The order of the colour wheel is important because each colour is across from the colour that it **contrasts**, meaning they are very different from each other.

Colour in the circle above. Which colour is your favourite?
Let’s Learn More About Colours! (Part 2)

Red, yellow and blue are very important because you can mix them to create new colours. They are called primary colours.

Orange, green and purple are colours that are created by mixing primary colours. They are called secondary colours.

Colour in the circle above. Which primary colours do you combine to make which secondary colours?
Let’s Learn More About Colours! - Rainbows (Part 3)

Rainbows are multi-coloured arcs that form when light shines through water. Rainbows show seven colours in a specific order. The colours go from red at the top, orange, yellow, green, blue, indigo and purple at the bottom.

Can you colour the arcs below in the right order? What do you think Indigo looks like?