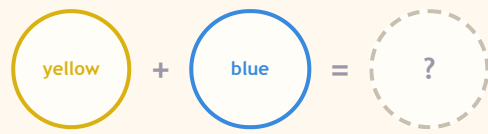


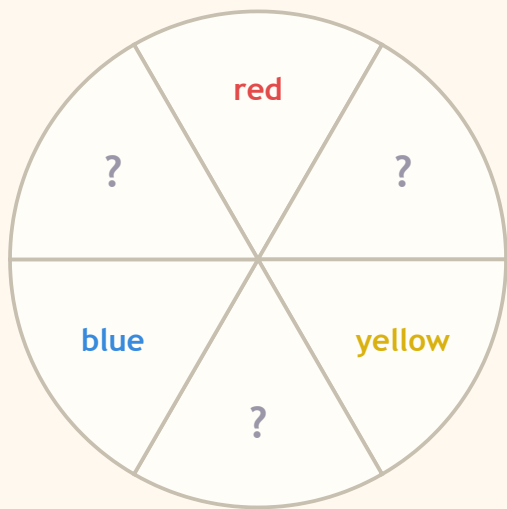
Color mixing lab

Color each circle with the color written in it. Then mix those two crayons in the empty circle - what new color appears?



Complete the color wheel

Color the three primary wedges, then mix your crayons to fill in the ? wedges.



























Tints and shades

Pick one color. Paint it pure in the middle box, add more black toward the left, more white toward the right.



My mixing lab notebook

Do the bottle experiment from the article: pick two colors and color them in, guess the mix (your prediction!), then really mix them and record what you got.

Color 1	Color 2	My prediction	What I got	Its name
				_____
				_____
				_____
				_____
				_____
				_____

Mud alert! Complementary pairs - red + green, blue + orange, yellow + violet - cancel out into brown.
Try one!