Colour wheel worksheet  NAMEPeriod	
	0% Colour
$\bigcirc$ $\times$ $\times$ $\bigcirc$	
©EnchantedLearning.com	
USE ONLY YELLOW BLUE & RED ON THE COLOR WHEEL. A colour wheel shows the relationship between the colors. Label and colour the primary, secondary, and tertiary colours on the color wheel above. The three primary colours (red, yellow, and blue) cannot be made by mixing two other colors.	
On the colour wheel below, the primary colours are located on the points of the main triangle. Put red at the top. The three secondary colours ( <b>orange</b> , <b>green</b> , and <b>violet</b> ) are each a mixture of two primary colors. On the colour wheel, the secondary colours are located on the points	
of the upside down triangle, between the colours they are made from.  The six tertiary colours (red-orange, red-violet, yellow-green, yellow-orange, blue-green and blue-violet) are made by mixing a primary colour with an adjacent secondary colour. On the colour wheel, the tertiary colours are located between the primary and secondary	
colours they are made from.	
Changing Intensity #1 Colour With Black #2 W/White #3 W/Compliment	

#1

#2

#3

100% Colour