

Successfully Dyeing with Colorhue Dyes by Christen Brown

	<p>Colorhue Dyes: can be used on silk, wool, cotton, rayon and all natural fabrics, threads, and ribbons.</p> <p>Mixing Dyes: Choose 1 primary color from each group.</p> <p>Red/R: rose, magenta or scarlet Blue/B: electric blue or turquoise Yellow/Y: yellow, canary or goldenrod</p>																											
	<p>Fill three containers full of water; designate these for the following purposes:</p> <ol style="list-style-type: none"> To wet the fibers before dyeing. To rinse the pipettes and foam brushes after dipped in the dye baths To rinse the fibers once dyed. 																											
	<p>Tools:</p> <ol style="list-style-type: none"> Measuring spoons Paint brush 3 pipettes Rubber gloves Paper towels 	<p>Additional Items</p> <ol style="list-style-type: none"> Twist Ties Sewing Thread and needle Pins Flat cardboard or cardstock Cardboard tubes 																										
	<p>Place the plastic cups in two circles on the plastic matt. The inner circle will have the primary and secondary colors. The outer circle will have the tertiary colors resting between the primary and secondary colors.</p> <p>Dye Bath 1: 20 drops dye with to 1 tsp. of water. Dye Bath 2: 20 drops of dye to 5 tsp. of water. Dye Bath 3: 20 drops of dye to 9 tsp. of water.</p>																											
<p>Hue/Family: The color refers to the single hue and it's color variations. Value: of a color means how light or dark it is. When you are mixing dyes to create lighter or darker values, more or less water is used instead of white. Saturation: of a color refers to the brightness or dullness of a color.</p>																												
<p>Primary Colors</p> <ul style="list-style-type: none"> Red-R Yellow-Y Blue-B <p>Secondary Colors</p> <ul style="list-style-type: none"> Orange-O Green-G Violet-V <p>Tertiary Colors</p> <ul style="list-style-type: none"> Red/Orange-RO Yellow/Orange-YO Yellow/Green-YG Blue/Green-BG Blue/Violet-BV Red/Violet-RV 	<table border="1"> <thead> <tr> <th>Hue:</th> <th>Measurements</th> </tr> </thead> <tbody> <tr> <td>Red/warm</td> <td>20 drops R</td> </tr> <tr> <td>Orange/warm</td> <td>10 drops each R and Y</td> </tr> <tr> <td>Yellow/warm</td> <td>20 drops Y</td> </tr> <tr> <td>Red-Orange/warm</td> <td>15 drops R and 5 drops Y</td> </tr> <tr> <td>Yellow-Orange/warm</td> <td>15 drops Y and 5 drops R</td> </tr> <tr> <td>Yellow-Green/cool</td> <td>15 drops Y and 5 drops B</td> </tr> <tr> <td>Green/cool</td> <td>10 drops each Y and B</td> </tr> <tr> <td>Blue-Green/cool</td> <td>15 drops B and 5 drops Y</td> </tr> <tr> <td>Blue/cool</td> <td>20 drops B</td> </tr> <tr> <td>Blue-Violet/cool</td> <td>15 drops B and 5 drops R</td> </tr> <tr> <td>Violet/cool</td> <td>10 drops each B and R</td> </tr> <tr> <td>Red-Violet/warm</td> <td>15 drops R and 5 drops B</td> </tr> </tbody> </table>	Hue:	Measurements	Red/warm	20 drops R	Orange/warm	10 drops each R and Y	Yellow/warm	20 drops Y	Red-Orange/warm	15 drops R and 5 drops Y	Yellow-Orange/warm	15 drops Y and 5 drops R	Yellow-Green/cool	15 drops Y and 5 drops B	Green/cool	10 drops each Y and B	Blue-Green/cool	15 drops B and 5 drops Y	Blue/cool	20 drops B	Blue-Violet/cool	15 drops B and 5 drops R	Violet/cool	10 drops each B and R	Red-Violet/warm	15 drops R and 5 drops B	<p>The intensity of the color depends on the amount of dye to water ratio.</p>
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