

<p>Cornell Notes Lecture, reading/chapter/novel/article during class, power point, movies (if need to collect info.)</p> <p>Topic: Color Theory p. 1</p>	<p>Name: _____</p> <p>Class: _____ Period: _____</p> <p>Date: _____</p>
<p>Essential Questions: What is color? What is color theory? How do artists use color theory in their compositions?</p>	
<p>Questions/Main Ideas:</p>	<p>Notes:</p>
	<p>Color =</p>
	<p>Light is composed of many different _____ ; they are seen through a tool called a _____ .</p>
	<p>Color theories create =</p>
	<p>3 categories of color theory:</p>
	<p>1.</p>
	<p>2.</p>
	<p>3.</p>
	<p>Color wheel (CW) is based on:</p>
	<p>1st CW developed by _____ in _____ .</p>
	<p>Color Groups (or schemes)</p>
	<p>1. Primary =</p>
	<ul style="list-style-type: none"> •
	<ul style="list-style-type: none"> •
	<p>2. Secondary =</p>
	<ul style="list-style-type: none"> •
	<p>3. Tertiary =</p>
	<ul style="list-style-type: none"> • Formed by mixing _____ and _____
	<ul style="list-style-type: none"> • Name is two-word
	<p>4. Complementary</p>
	<ul style="list-style-type: none"> •
	<ul style="list-style-type: none"> •
<p>Summary:</p>	

<p>Cornell Notes Lecture, reading/chapter/novel/article during class, power point, movies (if need to collect info.)</p> <p>Topic: Color Theory p. 2</p>	<p>Name: _____</p> <p>Class: _____ Period: _____</p> <p>Date: _____</p>
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<p>Essential Question:</p>

Questions/Main Ideas:	Notes:
	5. Analogous Colors =
	•
	•
	6. Monochromatic = one color and
	• Color + =
	• Color + =
	7. Temperature
	• Cool =
	• Warm =
	Color Harmony
	• Harmony =
	• Not harmonious =
	• Extreme unity =
	• Extreme complexity =

<p>Summary:</p>