	Color	Page: 476
Big Ideas	Details	Unit: Light & Optics
Big Ideas honors (not AP®)	Details Color Unit: Light & Optics MA Curriculum Frameworks (2016): N/A AP® Physics 2 Learning Objectives: N/A Mastery Objective(s): (Students will be able to) Explain how colors are produced and mixed. Explain why we see colors the way we do. Success Criteria: Descriptions & explanations account for observed Language Objectives: Explain how someone who is red-green color blind Tier 2 Vocabulary: color, mixing	Unit: Light & Optics behavior. I might see a green object.
	Labs, Activities & Demonstrations: • colored light box Notes: Light with frequencies/wavelengths in the part of the spectrum detect is called visible light. color: the perception by the human eye of how a light wavelength/frequency.	ectrum that the eye can ave appears, based on its



Use this space for summary and/or additional notes:



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Big Ideas	Details	Unit: Light & Optics	
honors	Direct Light: Additive Mixing		
(not AP®)	Because our cone cells respond to red, green, and blue light, we call these colors the primary colors of light. Other colors can be made by mixing different amounts of these colors, thereby stimulating the different types of cone cells to different degrees. When all colors are mixed, the light appears white.	Yellow Green Red	
	primary color: light that excites only one type of cone cell. The primary colors of light are red, green, and blue.	Cyan Blue Magenta Additive (light)	
	secondary color: light that is a combination of exactly to secondary colors of light are cyan, magenta, and ye	two primary colors. The ellow.	
	Reflected Light: Subtractive Mixing		
	When light shines on an object, properties of that object cause it to absorb certain wavelengths of light and reflect others. The wavelengths that are reflected are the ones that make it to our eyes, causing the object to appear that color. pigment: a material that changes the color of reflected light by absorbing light with specific wavelengths. Red primary pigment: a material that absorbs light of only one primary color (and reflects the other two primary colors). The primary pigments are cyan, magenta, and yellow. Note that these are the secondary colors of light. secondary pigment: a pigment that absorbs two primary colors (and reflects the other). The secondary pigments are red, green, and blue. Note that these are the primary colors of light.		

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	Color	Page: 480
Big Ideas Details		Unit: Light & Optics
Big IdeasDetailshonors (not AP®)Of course, our per simple matter of relationship betw fractions of prima to produce a color perceived is calle The following dia the colors that w produced by vary intensities of red, blue light.On this graph, the fraction (from 0 - the y-axis is the fr green light, and t blue is implicit [1 - (red + green)] Notice that equal (0.33) of red, green light would produce To show the effects of mixing. each of the source the mixtures of definition.	erception of color is biological, so mit taking a weighted average of position veen the ary colors used or and the color d chromaticity. gram shows ould be ring the , green, and e x-axis is the -1) of red light, raction of he fraction of n]. I fractions en and blue uce white light. cts of mixing two colors, plot each co th a line. The linear distance along to (<i>E.g.</i> , the midpoint would represen- te colors.) This method is how firew ifferent compounds that will produce	Unit: Light & Optics xing primary colors is not a ons on the color wheel. The
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