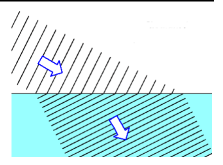
	Refraction Page	: 376		
Big Ideas	Details Unit: Light & O	ptics		
	Refraction			
	Unit: Light & Optics			
	NGSS Standards/MA Curriculum Frameworks (2016): N/A			
	AP [®] Physics 2 Learning Objectives/Essential Knowledge (2024): 6.E.1.1, 6.E.2.1, 6.E.3.1, 6.E.3.2, 6.E.3.3			
	Mastery Objective(s): (Students will be able to)			
	 Explain how and why refraction happens. 			
	 Solve problems using Snell's Law. 			
	Success Criteria:			
	• Explanation accounts for the size, location and orientation of the image.			
	 Calculations are correct with correct algebra and trigonometry. 			
	Language Objectives:			
	 Explain why we see the image of an object through a magnifying glass but the object in its actual location. 	not		
	Tier 2 Vocabulary: light, reflection, virtual image, real image, lens, focus			
	 Labs, Activities & Demonstrations: laser through clear plastic laser through bent plastic (total internal reflection) laser through falling stream of water (with 1 drop milk) Pyrex stirring rod in vegetable oil (same index of refraction) penny in cup of water 			
	Notes: <u>refraction</u> : a change in the velocity and direction of a wave as it passes from one medium to another. The change in direction occurs because the wave trave different velocities in the different media.			
	index of refraction: a number that relates the velocity of light in a medium to th velocity of light in a vacuum.	e		

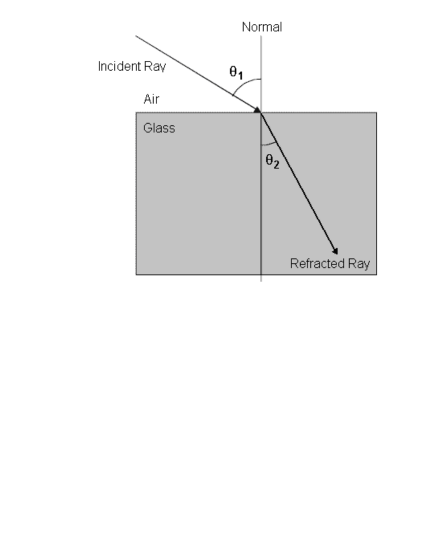
When light crosses from one medium to another, the difference in velocity of the waves causes the wave to bend. For example, in the picture below, the waves are moving faster in the upper medium. As they enter the lower medium, they slow down. Because the part of the wave that enters the medium soonest slows down first, the angle of the wave changes as it crosses the boundary.

Big Ideas

Details



When the waves slow down, they are bent toward the normal (perpendicular), as in the following diagram:



The index of refraction of a medium is the velocity of light in a vacuum divided by the velocity of light in the medium:

 $n = \frac{c}{v}$

Thus the larger the index of refraction, the more the medium slows down light as it passes through.

The index of refraction for some substances is given below.

Substance	Index of Refraction	Substance	Index of Refraction
vacuum	1.00000	quartz	1.46
air (0°C and 1 atm)	1.00029	glass (typical)	1.52
water (20°C)	1.333	NaCl (salt) crystals	1.54
acetone	1.357	polystyrene (#6 plastic)	1.55
ethyl alcohol	1.362	diamond	2.42

These values are for yellow light with a wavelength of 589 nm.

For light traveling from one medium into another, the ratio of the speeds of light is related inversely to the ratio of the indices of refraction, as described by Snell's Law (named for the Dutch astronomer Willebrord Snellius):

$$\frac{\sin\theta_1}{\sin\theta_2} = \frac{v_1}{v_2} = \frac{n_2}{n_1}$$

The more familiar presentation of Snell's Law is:

$$n_1 \sin \theta_1 = n_2 \sin \theta_2$$

Sample Problem:

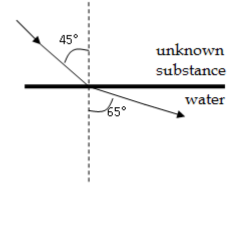
Big Ideas

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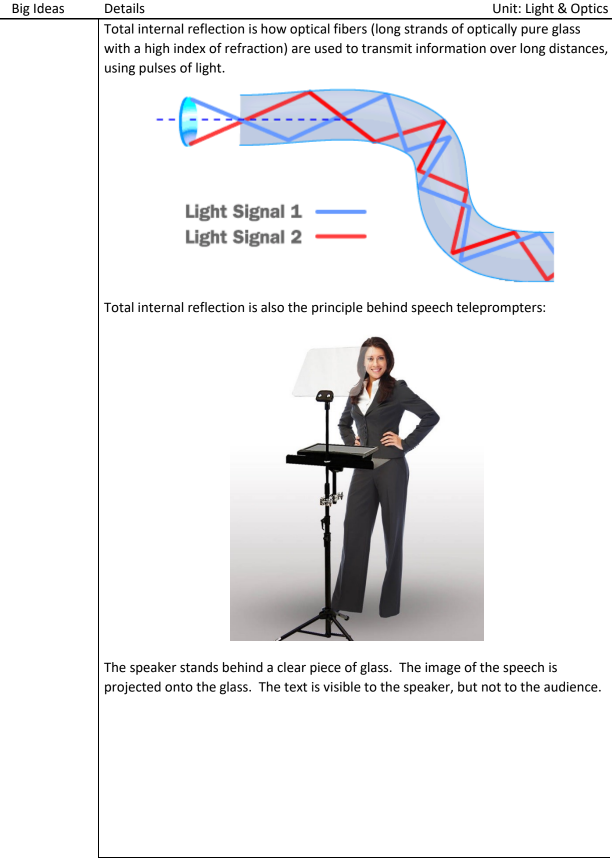
Q: Incident light coming from an unknown substance strikes water at an angle of 45°. The light refracted by the water at an angle of 65°, as shown in the diagram at the right. What is the index of refraction of the unknown substance?

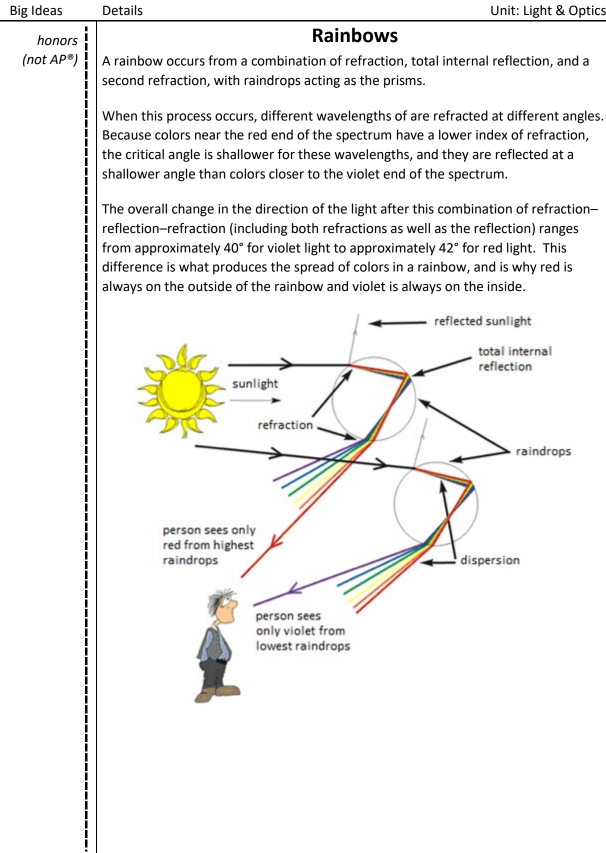
A: Applying Snell's Law:

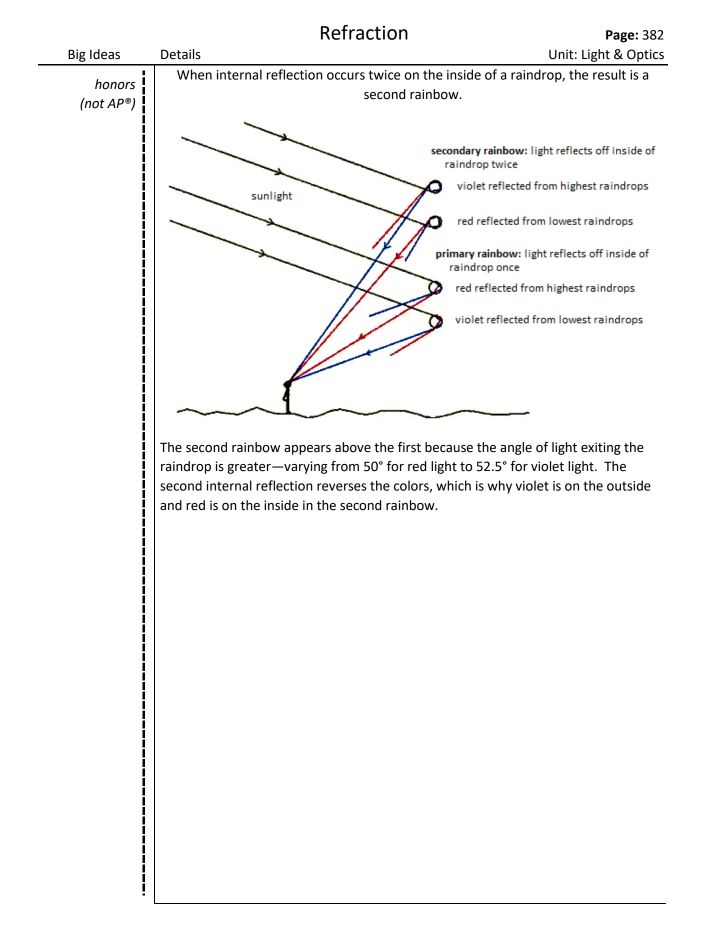
 $n_{1} \sin \theta_{1} = n_{2} \sin \theta_{2}$ $n_{1} \sin(45^{\circ}) = (1.33) \sin(65^{\circ})$ $n_{1} = \frac{(1.33) \sin 65^{\circ}}{\sin 45^{\circ}} = \frac{(1.33)(0.906)}{0.707} = 1.70$

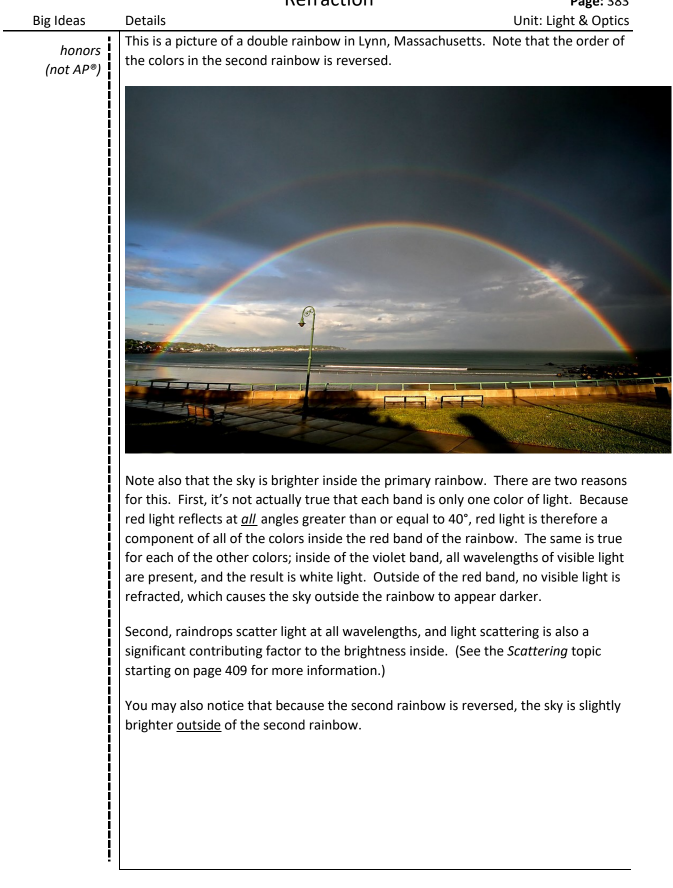


	Refraction	Page: 379
Sig Ideas D	petails	Unit: Light & Optic
tł vi	Prisms he index of refraction of a medium varies with the wavel hrough it. The index of refraction is greater for shorter w iolet end of the spectrum) and less (closer to 1) for longe ed end of the spectrum.	vavelengths (toward the
<u>p</u>	rism: an object that refracts light	\land
(f oi ni oi w	F light passes through a prism from air into the prism and back ut) and the two interfaces are ot parallel, the different indices f refraction for the different vavelengths will cause the light o spread out.	
	When light is bent by a prism, the ratio of indices of refracatio of wavelengths. Thus we can expand Snell's Law as f $\sin heta_1 v_1 \lambda_1 n_2$	
	$\frac{\sin\theta_1}{\sin\theta_2} = \frac{v_1}{v_2} = \frac{\lambda_1}{\lambda_2} = \frac{n_2}{n_1}$	
	$\sin \theta_2 v_2 \lambda_2 n_1$ Total Internal Reflection	on
st		er one and the angle is so e boundary acts as a mirro
st	Total Internal Reflection Ta light wave is traveling from a slower medium to a faster teep that the refracted angle would be 90° or greater, the	er one and the angle is so e boundary acts as a mirro led <u>total internal reflection</u>
st	Total Internal Reflections Fa light wave is traveling from a slower medium to a fasted teep that the refracted angle would be 90° or greater, the nd the light ray reflects off of it. This phenomenon is call	er one and the angle is so e boundary acts as a mirro led <u>total internal reflection</u>









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	Homework Problems				
	You will need to look up indices of refraction in Table Q on page 587 of your Phys Reference Tables in order to answer these questions.				
	1.	(M) A ray of light traveling from air into borosilicate g at an angle of 30°. What will be the angle of refractio			
		Answer: 19.8°			
	2.	(S) Light traveling through air encounters a second m light to $2.7 \times 10^8 \frac{\text{m}}{\text{s}}$. What is the index of refraction of			
		Answer: 1.11			
	3.	(M) What is the velocity of light as it passes through a	a diamond?		
		Answer: $1.24 \times 10^8 \frac{m}{s}$			

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4.	(M) A diver in a freshwater lake shines a flashlight tow water. What is the minimum angle (from the vertical) of light to be reflected back into the water (total interr	vard the surface of the that will cause beam
	Answer: 48.6°	
5.	(S) A graduated cylinder contains a layer of silicone oil laser beam is shone into the silicone oil from above (in from the vertical. What is the angle of the beam in the	air) at an angle of 25°
	Answer: 18.5°	
6.	(S) A second graduated cylinder contains only a layer of laser beam is shone into the water from above (in air) 25° from the vertical. What is the angle of the beam in	at the same angle of
	Answer: 18.5°	