

9 Reflection and Refraction

in front of it.

29.3 Mirrors

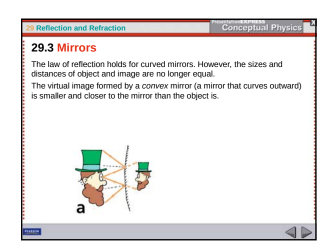
Your eye cannot ordinarily tell the difference between an object and its virtual image.

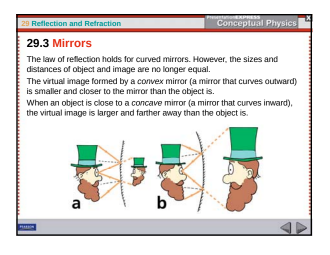
- The light enters your eye in exactly the same manner as it would if there really were an object where you see the image.
- The image is the same distance behind the mirror as the object is

Conceptual Physics

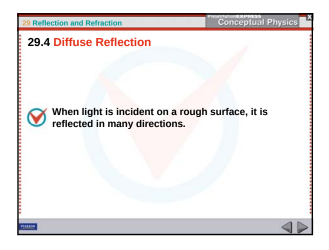
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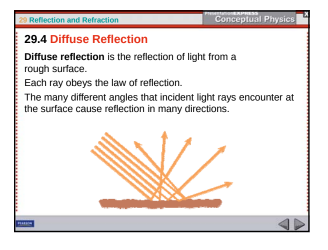
· The image and object are the same size.

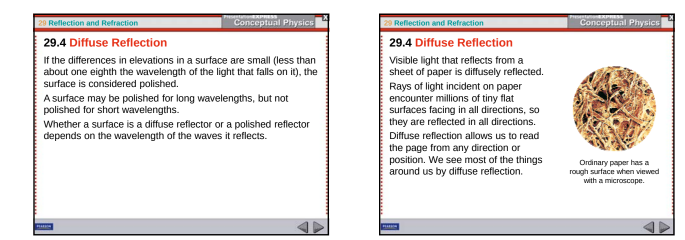


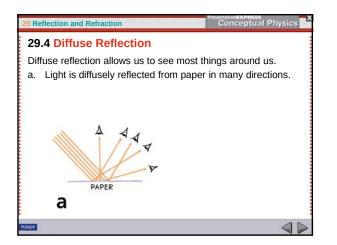


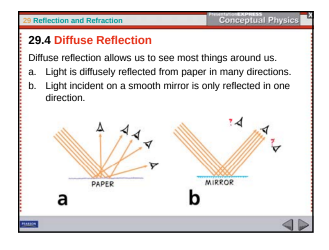


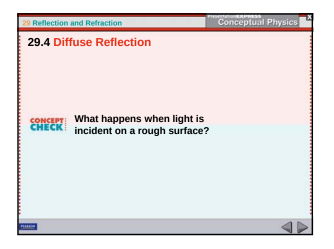


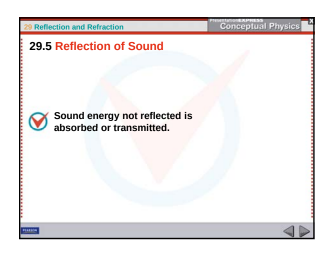


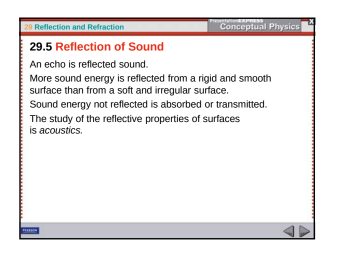


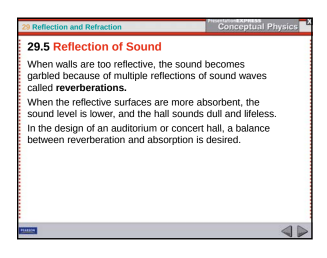


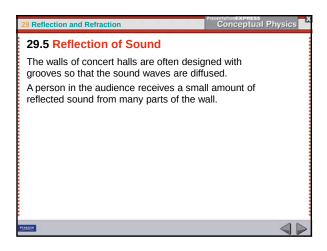


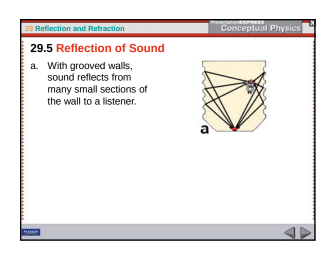


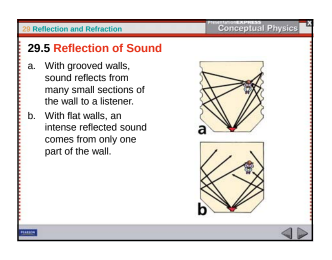


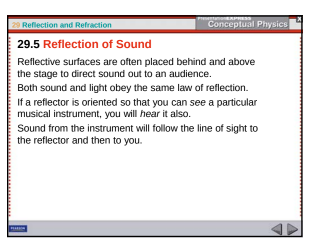


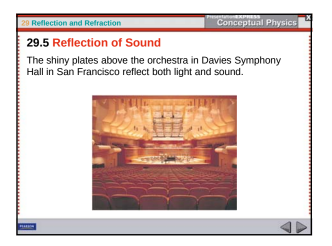


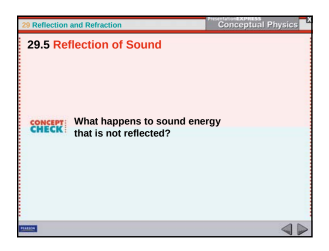


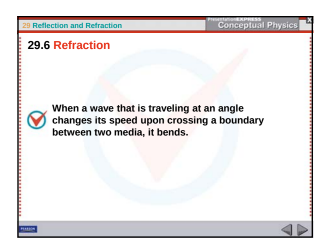


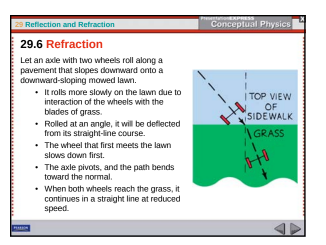


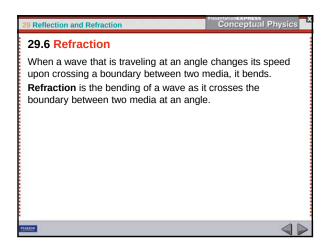


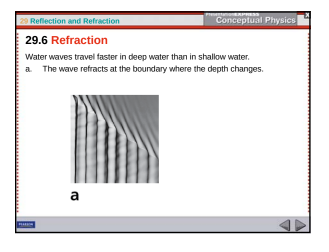


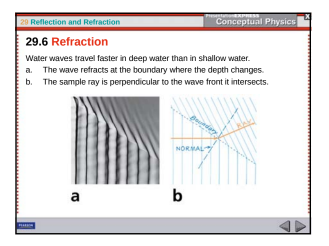


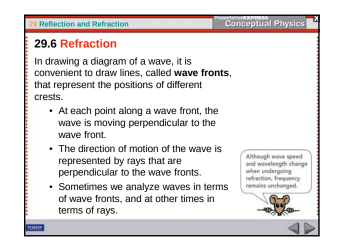


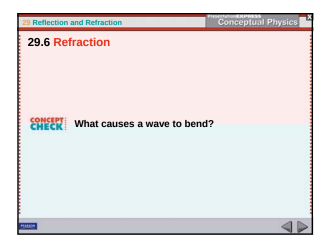


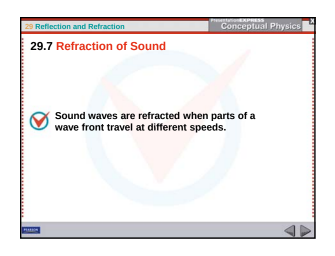


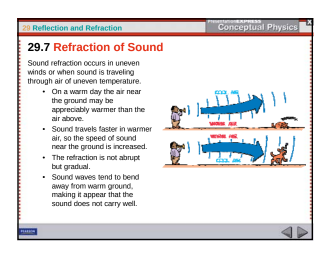


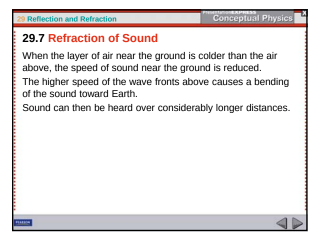


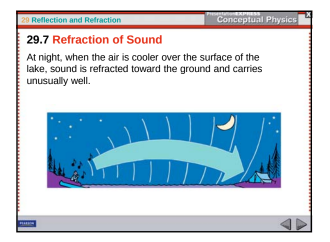


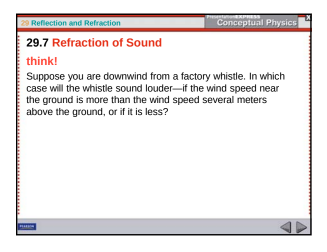




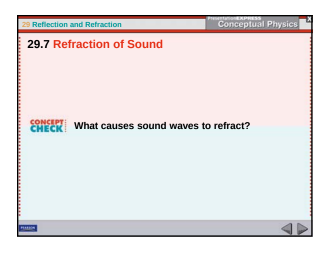


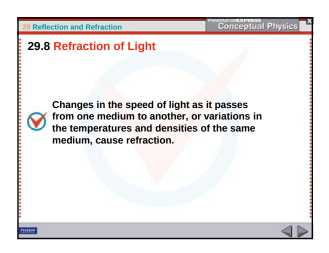


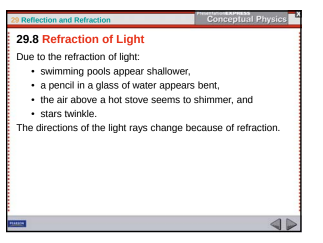


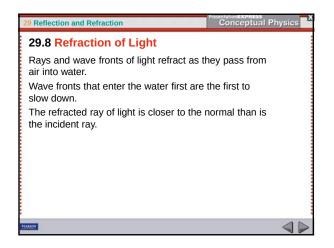


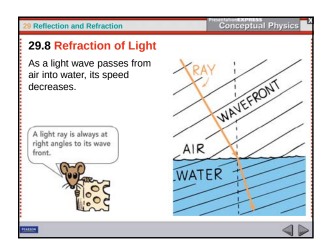
29 Reflection and Refraction Conceptual Physics Concept

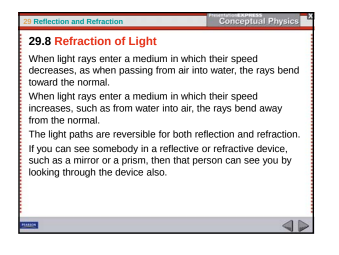


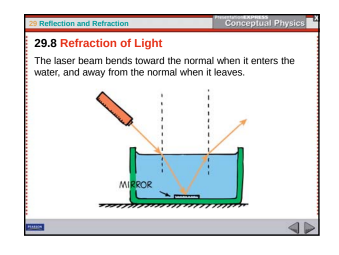


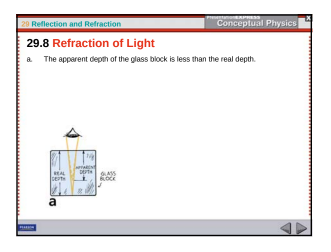


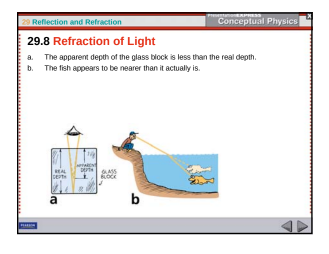


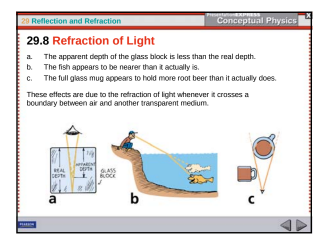


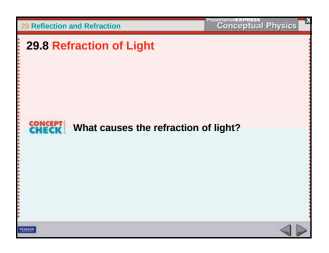


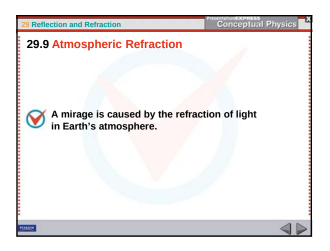


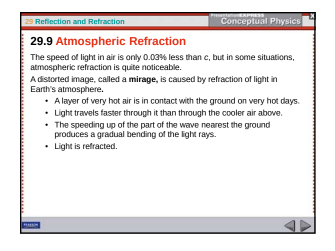


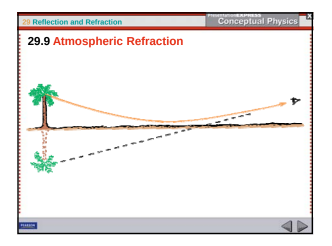


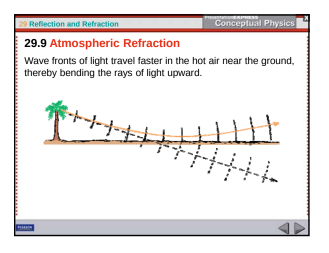


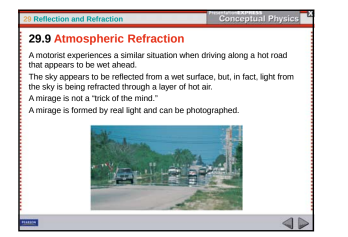


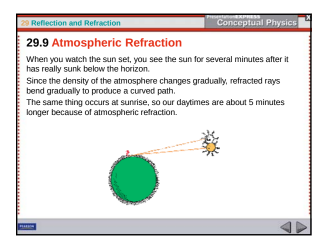


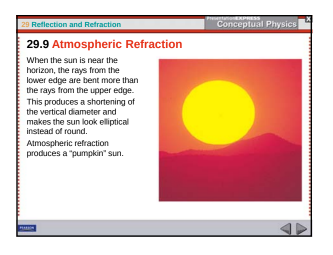


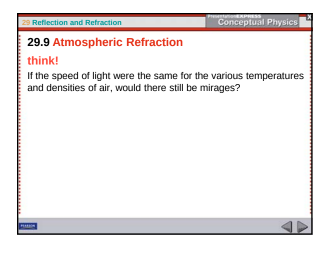


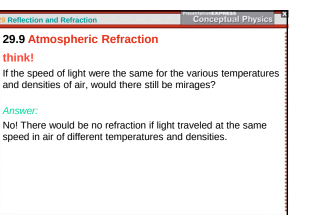


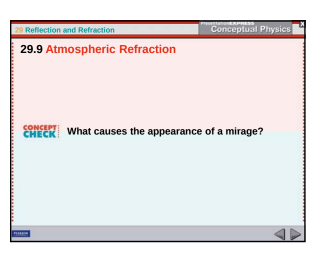


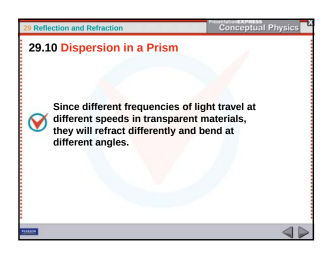


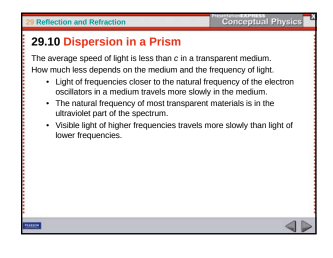


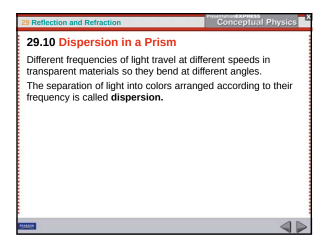


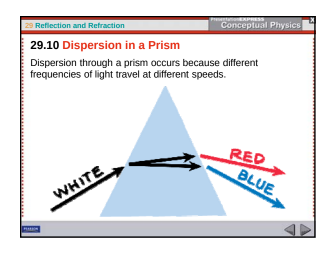


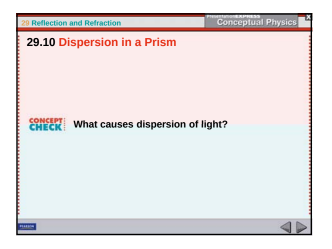


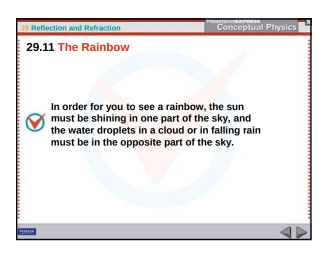


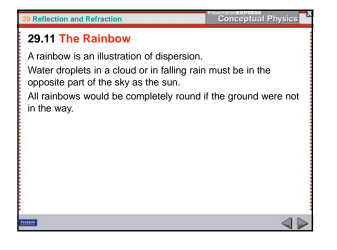


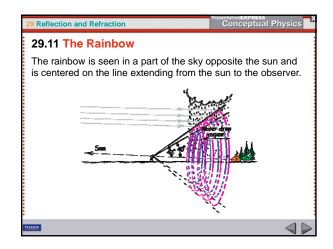


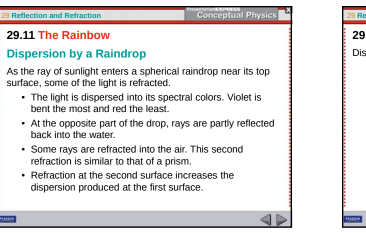


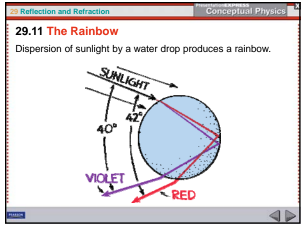


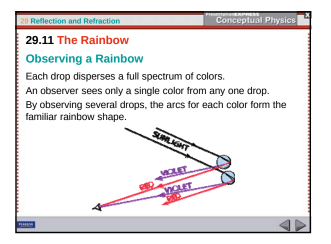


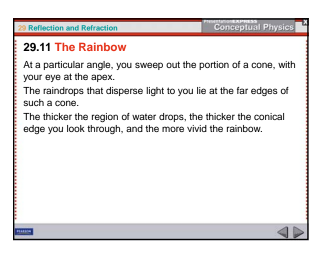


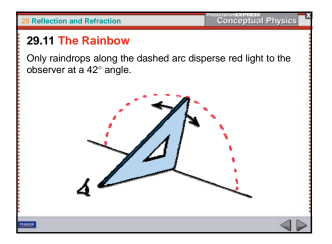


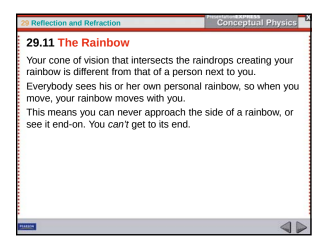


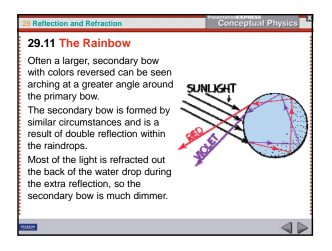


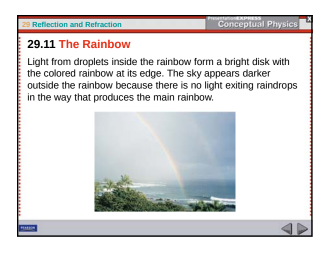












29 Reflection and Refraction	Conceptual Physics
29.11 The Rainbow	
think!	
If light traveled at the same speed i would we still have rainbows?	n raindrops as it does in air,

eflection	and	Refraction	

29.11 The Rainbow

think!

R

If light traveled at the same speed in raindrops as it does in air, would we still have rainbows?

Conceptual Physics

Answer:

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No. If there is no change in speed, there is no refraction. If there is no refraction, there is no dispersion of light and hence, no rainbow!

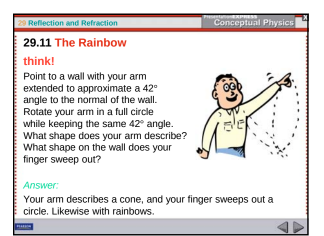
9 Reflection and Refraction

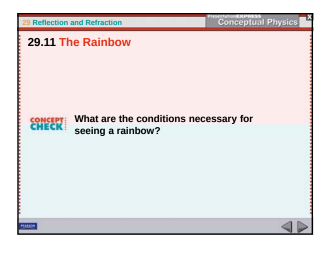
29.11 The Rainbow think!

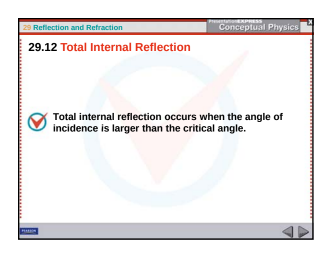
Point to a wall with your arm extended to approximate a 42° angle to the normal of the wall. Rotate your arm in a full circle while keeping the same 42° angle. What shape does your arm describe? What shape on the wall does your finger sweep out?



Conceptual Physics







9 Reflection and Refraction

Conceptual Physics

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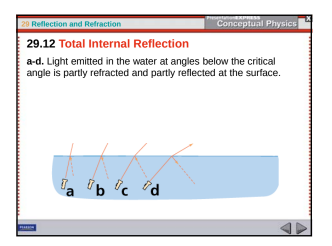
29.12 Total Internal Reflection

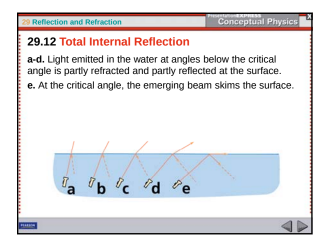
The Critical Angle

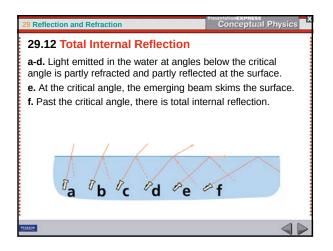
Fill a bathtub with water and shine a submerged waterproof flashlight straight up and then slowly tip it.

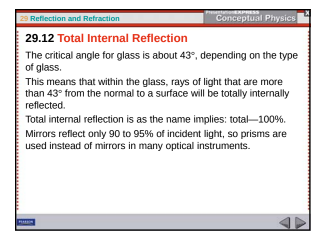
- The intensity of the emerging beam diminishes and more light is reflected from the water surface to the bottom of the tub.
- · At a certain angle, the beam no longer emerges into the air.
- The **critical angle** is the angle of incidence at which the light is refracted at an angle of 90° with respect to the normal.
- The intensity of the emerging beam reduces to zero.

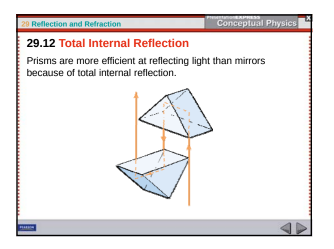
Reflection and Refraction 29.12 Total Internal Reflection Beyond the critical angle (48° from the normal in water), the beam cannot enter the air; it is only reflected. The beam is experiencing total internal reflection, which is the complete reflection of light back into its original medium. Total internal reflection occurs when the angle of incidence is larger than the critical angle.



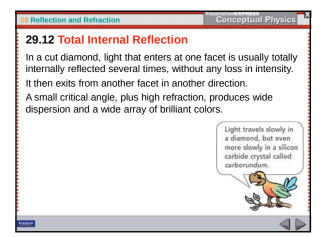


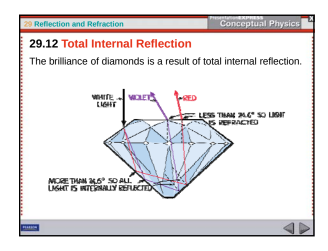


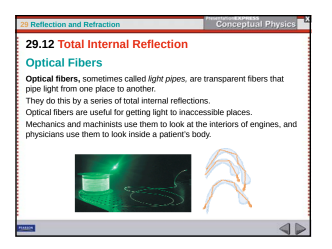


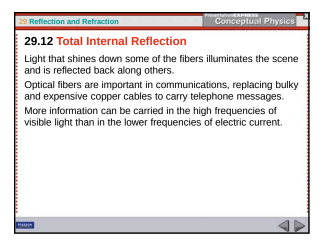


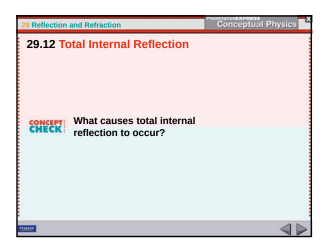
29 Reflection and Refraction	Conceptual Physics
29.12 Total Internal Reflection	
Total Internal Reflection in Dian	nonds
The critical angle for a diamond is 24.6° common substances. This small critical angle means that light more likely to be totally internally reflect All light rays more than 24.6° from the n diamond are kept inside by total internal	t inside a diamond is ed than to escape. ormal to a surface in a
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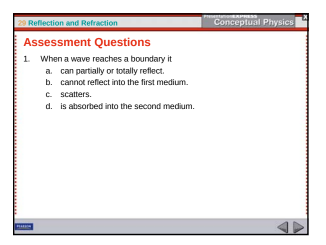




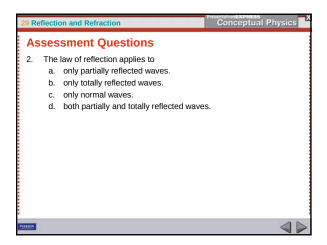


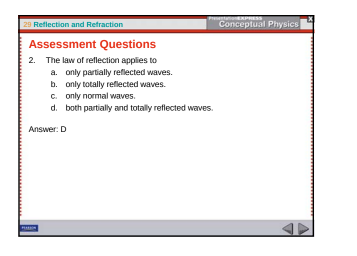


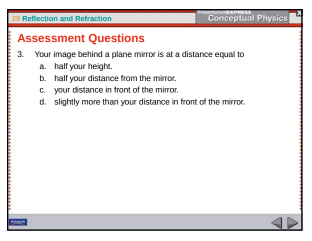




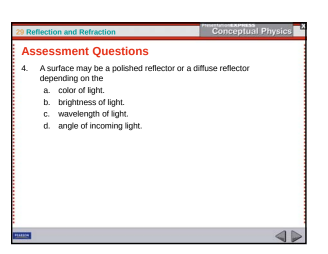
29 Reflecti	on and Refraction	Conceptual Physics
Asses	sment Questions	
1. Whe a. b. c. d.	en a wave reaches a boundary it can partially or totally reflect. cannot reflect into the first medium. scatters. is absorbed into the second medium.	
Answer:	A	
PEARSON		$\triangleleft \triangleright$

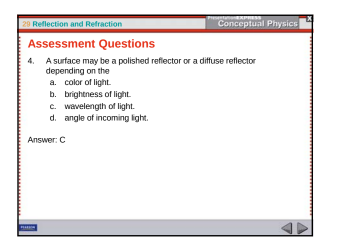


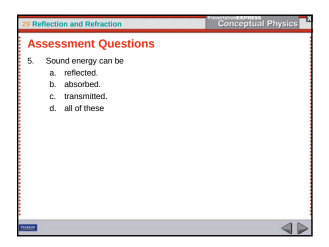




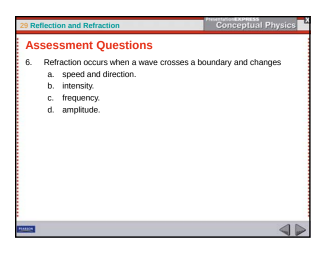
29 Reflecti	on and Refraction	Conceptual Physics
Asses	sment Questions	
3. You a. b. c. d.	r image behind a plane mirror is at a dist half your height. half your distance from the mirror. your distance in front of the mirror. slightly more than your distance in fron	
Answer:	с	
PEARION		







29 Reflection and Refraction	Conceptual Physics
Assessment Questions	
 Sound energy can be reflected. absorbed. transmitted. all of these 	
Answer: D	



29 Re	eflecti	on and Refraction	Conceptual Physics
As	ses	sment Questions	
6. Ans	Refi a. b. c. d.	action occurs when a wave crosses a be speed and direction. intensity. frequency. amplitude.	oundary and changes
PEAKION			

