

Chapter 29 Reflection And Refraction Answers

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Chapter 29 Reflection And Refraction

Reflection occurs when the waves do not go through the new medium and bounce back while refraction occurs when the waves go into new medium. Refraction waves change speed and reflection waves travel at the same speed.

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Reflection is a wave bouncing off of a surface, while a refraction is a wave going through a medium. When a wave crosses a surface at an angle from one medium into another, why does it "pivot" as it moves across the boundary into the new medium? Each medium has its own capability to contain the wave, making the speed of the wave faster or slower.

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CHAPTER 29 REFLECTION AND REFRACTION 581 Your experience is that light travels in straight lines. Therefore, you perceive the candle flame to be located behind the mirror.

AND REFRACTION 9 REFLECTION AND REFRACTION

Chapter 29 Reflection and Refraction excellent reflector Whether a surface is a diffuse reflector or a polished reflector depends on the length of the waves it reflects Light that reflects from this page is diffuse The page may be smooth to a long radio wave, but to the short wavelengths of visible

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How are reflection and refraction alike? Both occur at a boundary, and involve change in a direction of a wave. When a wave crosses a surface at an angle from one medium to another, why does it "pivot" as it moves across the boundary into the new medium?

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Chapter 29 Reflection and Refraction Exercises 29.1 Reflection (page 579) Class Date 1. What usually happens when a wave reaches a boundary between two media? Some or all of the wave bounces back into the first medium. 2. The return of a wave back to its original medium is called reflection 3.

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Reflection and Refraction Chapter 29 Reflection: Reflection Reflection – some or all of a wave bounces back into the first medium when hitting a boundary of a second medium When all the wave energy is reflected back instead of being transmitted, it is total reflection If some energy is transmitted and some is reflected, the wave is partially reflected

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