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STUDY GUIDE REFLECTION AND REFRACTION INTRODUCTION Sight is certainly one of our most important senses and depends on the interaction of electromagnetic waves in the visible portion of the spectrum with the eye. The use of materials that reflect light and that refract or "bend" light p.xtends

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The angles of incidence and reflection are the angles between the light's direction and the normal. The next thing to know about reflection is that we distinguish between two different kinds: specular reflection and diffuse reflection. Specular reflection is what a mirror does or what we see on perfectly flat water. A perfectly flat surface reflects incoming parallel light rays in such a way that they all stay parallel.

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In physics, reflection is defined as the change in the direction of a wavefront at the interface between two different media, bouncing the wavefront back into the original medium. A common example of reflection is reflected light from a mirror or a still pool of water, but reflection affects other types of waves beside light.

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Physics – Law of Reflection Quiz Study Guide Know the law of reflection Know what a normal line is Know the terms incident ray and reflected ray Be able to draw the image of an object for a plane (flat) mirror Be able to tell if an observer can see the image of an object reflected in a plane mirror

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Reflection is where light bounces off a shiny, reflective surface. Refraction is where light bends when it moves from one medium to another. Light bounces in a particular way, and it bends in a...

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Reflection is the change in direction of a wave front at an interface between two different media so that the wave front returns into the medium from which it originated. Common examples include the reflection of light, sound, and water waves. Law of reflection: Angle of incidence = Angle of reflection

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External Reflection The first macroscopic manifestation of scattering we must examine is reflection. In the case of a homogenous, isotropic, dense medium we know that a light wave would continue to propagate in the forward direction. However, the argument we presented for this breaks down when there is a discontinuity. In fact, at any interface between media such a discontinuity will cause some part of the wave to propagate in the backwards direction -- this is called reflection.

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Total internal reflection at the interface of two different media. The equation is $\sin \theta_c = \frac{n_2}{n_1}$ where $n_1 > n_2$. Find the critical angle from glass to air. Therefore, if the incident ray on a glass to air interface is greater than 42 degrees, total internal reflection will occur. Figure 16 shows the light rays entering and leaving a 45-45-90 glass prism. This phenomenon has broad applications where a mirror is needed, but a silvered surface might corrode after a period of time.

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Reflection and refraction, such as Snell's law and changes in wavelength and speed; Ray optics, such as image formation using pinholes, mirrors, and lenses; Physical optics, such as single-slit diffraction, double-slit interference, polarization, and color; 15%–19%: Heat and thermodynamics

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