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Waves Webquest Name: \_\_\_\_ Period: \_\_\_\_ For the purpose of this webquest waves are defined as a repeating disturbance that travels through a medium Electromagnetic waves do not require a medium Answer the following questions to learn more about waves in general Be sure to use scientific websites Askcom, Answerscom, and any other public

### Name Date Hour PS - Physics Light & Optics WebQuest

18 The Law of Reflection states \_\_\_\_ 19 How does Refraction occur?

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interference? Interference occurs when two (or more) waves meet while Compare and contrast light waves and sound waves? wwwanswerscom > Categories > Science > Physics Comparison: Both light waves and sound waves are a method of energy transfer Both types of waves change their speed when traveling through various media

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Demonstrations: Electromagnetic Induction Waves Interference of waves Energy Transfer by Waves • Wave - A traveling disturbance • Properties of waves - Wavelength - Frequency - Velocity - Amplitude Energy'Transfer' The Properties of a Wave The Relationship among Wavelength, Frequency, & Velocity • Velocity of a wave - Equation:  $v = \lambda f$  Waves Passing a Sailboat

### **EXAMPLE OF A WELL WRITTEN LAB REPORT FOR**

EXAMPLE OF A WELL WRITTEN LAB REPORT FOR PHYSICS 1030L/1040L 26 June 2012 STANDING WAVES ON A STRING James A Welsch Mark A Wilson Objective: To find the relationship between the velocity and wave length of standing waves on a string as well as to find the relationship between string tension, velocity

### **Light, Reflection & Refraction**

SC7P103-- Recognize that light waves, sound waves, and other waves move at different speeds in different materials SC912P1020-- Describe the measurable properties of waves and explain the relationships among them and how these properties change when the wave moves from one medium to ...

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### **Name: Section: Electromagnetic Spectrum & Light - Webquest ...**

Electromagnetic Spectrum & Light - Webquest Electromagnetic Spectrum g radio waves 4 What is the order of the electromagnetic spectrum from highest to lowest energy? Use the visual below to answer question 5 (a) Longer wavelength; (b) shorter wavelength 5 Which has more energy, A or B? Explain your reasoning 6 Define a wavelength 7 What is a frequency of a wavelength? 8 For

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### **Waves Homework from the book: Exercises: 1, 2, 3, 5-10, 12 ...**

o Examples -- light waves, radio waves, microwaves, X-rays, etc o Do not require a medium for transfer; can be transferred through a vacuum  
 Transverse and Longitudinal waves (62) • Transverse waves cause the medium to move perpendicular to the direction of the wave

### **Electromagnetic Waves Student Worksheet Answer the ...**

Physics and MOSAIC The PowerPoint can be used as an in-class presentation, but also could be re-envisioned as a Webquest-type activity of self-directed learning  
 1 What is "waving" in an electromagnetic wave? Electric and Magnetic Fields are oscillating perpendicular to each other and to the direction of wave propagation Thus, electromagnetic waves are transverse waves  
 2 How fast to

### **L1 WHAT IS LIGHT - physics.usyd.edu.au**

principles of wave motion and behaviour The mathematical theory of waves includes the very useful principle that any complex wave at all can be represented as the sum, or superposition, of simple harmonic waves; so all the fundamental properties of waves are expressed in terms of the behaviour of simple harmonic waves Figure 12 shows an

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This worksheet is intended to accompany the Optics Basics PowerPoint (Optics Basicspptx) created as part of Haystack Observatory's RET 2010 project on Physics and MOSAIC The PowerPoint can be used as an in-class presentation, but also could be re-envisioned as a ...