

What Are Sound Waves Yahoo Sound waves are the agitation of a media that, when they hit an ear, cause the brain to perceive a sound. So as long as you phrase it the way you did, the sound waves ARE always present. Whether they are a sound or not is the old philosophical question about the tree falling in the forest. Are Sound Waves Always Present? | Yahoo Answers Best Answer: Sound waves are characterized by the generic properties of waves, which are frequency, wavelength, period, amplitude, intensity, speed, and direction (sometimes speed and direction are combined as a velocity vector, or wavelength and direction are combined as a wave vector). Transverse waves, also known as shear waves, have an additional property of polarization. Sound waves Properties? | Yahoo Answers Answers. sound waves are longitudinal.. which means that vibrations are parallel to the direction of travel of wave.. sounds moves by compressions and rarefactions.... when u speak... air molecuels vibrate and therefore the vibration of the air molecuels causes your ear drum to vibrate accordingly therefore a sound is heard.. What are sound waves ? | Yahoo Answers Help with sound waves? 1) if the fourth mode of a closed ended pipe is 840 hz, what is the length of the pipe? 2) in a 2.1 long open ended organ pipe it is noted that the 6th mode of oscillation vibrates at 2.4 hz. Help with sound waves? | Yahoo Answers The reason certain wavelength survive is that they "fit" the coin perfectly. Given the frequency of the wave and the speed of sound through the coin, you can calculate the exact wavelength of that wave on the coin. If that wavelength is exactly double the coins diameter, the coin will continue to "ring" with that wave. Physics Problem- Sound waves? | Yahoo Answers A point source emits 66.3 W of sound isotropically. A small microphone intercepts the sound in an area of 0.126 cm<sup>2</sup>, 640 m from the source. Calculate (a) the sound intensity there and (b) the power intercepted by the microphone. I was able to get a) 1.288e-5 W/m<sup>2</sup> but i got b) 1.623e-9 W <--- WRONG.... Physics Sound Waves Question? | Yahoo Answers Two walls are 126 m apart. A trained professional lights a firecracker somewhere between the two walls (NOT halfway inbetween). He hears the echo bounce off the closer of the two walls, then he hears the echo from the second wall 0.15 s later. Given that the speed of sound is 336 m/s, how far from the first wall is he? Please show all work! Physics homework - sound waves? | Yahoo Answers Best Answer: There will be a very tiny effect on sound waves that is similar to the effect on light waves (electromagnetic radiation): Just as light falling down a gravitational field increases its frequency, so too will sound that falls down a gravitational field increase its frequency. This is a general ... Does gravity affect sound waves? | Yahoo Answers Find Sound Waves in Ramsey with Address, Phone number from Yahoo US Local. Includes Sound Waves Reviews, maps & directions to Sound Waves in Ramsey and more from Yahoo US Local. Sound Waves in Ramsey - local.yahoo.com Answers. Sound waves are longitudinal- compressional and rarefactional along the direction of propagation of the wave (think of a speaker cone vibr8ing back and forward sending pulses of compression along the direction of sound travel). Water waves are a combination of transverse and longitudinal where the particles move in ellipses... sound waves? | Yahoo Answers sound travel in all direction, the sound wave are spherical. Since the wave itself is only energy, and it has no weight gravity can't have effect on it. the gravity as effect on the air particule that oscillate to create the sound, but it only cause the sound's intensity to decrease are sound waves effected by gravity? | Yahoo Answers Yahoo Malaysia Answers ... then on account that sound travels speedier in water, the wave length is longer, on account that wavelength is velocity/frequency. To this your pal can merchandise pondering the undeniable fact that, that "presumes data no longer in data", then you certainly could have a communicate relating to the cost of sound in ... Sound , Waves and Frequecy? | Yahoo Answers Find Sound Waves in Brick with Address, Phone number from Yahoo US Local. 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Other longitudinal waves may consist of compression waves in a spring and earthquake P-

waves.sound waves are longitudinal or transverse? | Yahoo Answers Yahoo India Answers ... Sound waves are the agitation of a media that, when they hit an ear, cause the brain to perceive a sound. So as long as you phrase it the way you did, the sound waves ARE always present. Whether they are a sound or not is the old philosophical question about the tree falling in the forest. A sound would require an ear to ...Why we always hear the sound of rolling waves in 'SHELLS ... Recent Examples on the Web. The key to this sensitivity lies in acoustics: the tone of an instrument depends on how the sound wave is resonated by the instrument. — Chris Lee, *Ars Technica*, "Musical instrument goes flat in presence of adulterated medicine," 17 Sep. 2018 But while other phones such as the OnePlus 6T feature an optical sensor that uses light to read your fingerprint, the S10 ...

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