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common form of mechanical NATURE OF SOUND WAVES  
waves. Sat, 14 Apr 2018 23:55:00 GMT ANSWER KEY PDF -

Introduction to Waves and Sound - TYC Physics - 3. Sound waves are mechanical waves. 4. All sound waves are produced by a vibrating object. 5. A sound wave does not consist of crests and troughs. 6. Mac is talking to Kate. The dot at A represents a particle of air. Describe the motion that this particle must undergo in order for Kate to hear Mac. Then show the motion by placing arrows on the diagram. 7.

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Lesson 1 Sound and Music The Physics Classroom - echoes.  
Sound waves bounce just like water waves and rope waves. A remarkable thing about all these kinds of waves is that the shaking leaves the location where it started. Shake some air and you create a sound, but the sound doesn't stay around. A wave is a way of transporting energy long distances without actually transporting matter. Fri, 13 Apr 2018 03:39:00 GMT

7. Waves - Richard A. Muller - 6. A sound wave with its characteristic pattern of compressions and rarefactions is shown below. A centimeter ruler is included below the pattern. The wavelength of this sound wave is cm. 7. The pitch of a sound is directly related to the of the sound wave. a. frequency b. wavelength c. speed d. amplitude 8. Tue, 03 Apr 2018

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