

## Stephen Murray Sound Answer Key

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13:1 - Sound - Note: I removed the Mach number (660 mph). It didn't agree with the 340 m/s speed of sound in air I was using. Here's the deal: air's density and sound's speed in that air decreases with altitude. At 35,000 ft the speed of sound is 660 mph (only 293 m/s). I didn't have time on the worksheet to explain this, so I removed it.

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A 30 dB sound is half as loud as a 40 dB sound. Speed of Sound ( $v$  s) Motion faster than sound is called supersonic. Supersonic planes give their speed in multiples of Mach ( $1 \times$  the speed of sound). Mach 1 = 340 m/s. Mach 2 = 680 m/s. A sonic boom is caused by an object breaking through the sound barrier. Supersonic planes, bullets, and

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What is Sound? Sound is the movement of compression waves (longitudinal waves) hitting ... C. Stephen Murray vs 340 m/s 200 Hz  $v = \lambda f$  200 1.7m Air Helium Water Wood Gold Steel net/smurrav 340 965 1530 2000 3240 ... It-a sound is 40 dB loud. Answer how many dB these would be: I) A sound twice as loud:

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The speed of a wave changes only if the medium changes. Sound moves faster in more elastic substances. Sound is faster in colder water and in solids (rather than liquids) because the molecules are closer. The wave on a slinky moves faster if the slinky is pulled tighter. Yet, if the medium stays the same, the speed stays the same.

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We call sound that is reflected back to us echoes. Many animals use echolocation to see through dark water or at night! An animal makes a noise and uses the echo to figure out where an object or prey is located. Humans use echolocation, too, in sonar (submarines using sound waves), radar (airports using light waves), and sonograms

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