

## Cstephenmurray Sound Answers Unit 10 5

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HW Unit 10:5—Sound Mr. Murray, IPC cstephenmurray.com 1. If a person talks louder the sound wave has more: 2. If a person sings higher, the sound has a greater: 3. Sound is transverse or longitudinal wave? 4. What units do we use to measure loudness of sound? 5. The speed of sound in air is: 6. A person talks to you at 40 dB. Is that loud or soft? 7.

### HW Unit 10:5—Sound A-day: Due Fri ... - cstephenmurray.com

HW Unit 10:4—Wave Actions Mr. Murray, IPC cstephenmurray.com. 1. When we were outside, you were able to hear me yell around the corner because of: 2. When I was talking towards the wall and you were behind me, you were able to hear me due to: 3.

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### C Stephen Murray Answer Keys Sound

cstephenmurray.com Legal copying of this worksheet requires written permission. ... Unit 10: 2 Waves Wave Speed (v) ... Sound is faster in colder water and in solids (rather than liquids) because the molecules are closer. The wave on a slinky moves faster

### Unit10HarmonicMotionandWaves - WordPress.com

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A +10 dB change we hear as twice as loud. A 30 dB sound is twice as loud as a 20 dB sound. A -10 dB change we hear as half as loud. 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 X the speed of sound).

### Sound

A 30 dB sound is twice as loud as a 20 dB sound. A -10 dB change we hear as half as loud. 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 × the speed of sound). Mach 1 = 340 m/s. Mach 2 = 680 m/s.

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louder sound. Too loud of a sound can cause deafness. Speed of Sound (vs) The speed of sound changes. Hotter (faster) molecules conduct sound faster. Also, just as heat travels t,hster in solids, so does sound. Materiabžyžu. (rhfšèc) A +10 dB change we hear as twice as loud. A 30 dB sound is twice as loud as a 20 dB sound. A -10 dB change we

### GCM PHYSICS - Home

Sound is fast: 340 m/sec, in air, but light is faster:  $3 \times 10^8$  m/s! That's 3 with 8 zeroes or 300,000,000 m/sec. Light can circle the earth 7.5 times in one second! Speed of Light =  $c = 3 \times 10^8$  m/s The speed of light is the ultimate speed limit. Nothing can go faster than light. to a higher energy level. Where Does Light Come From? 8p 10n 8p

### Light - cstephenmurray.com

HW Unit 10:9 10. What is the wave's amplitude? 11. How many wavelength are shown? 12. Find the wavelength. 13. If it has a frequency of 10 Hz, find its speed. 14. A) If the above was a sound wave, could we hear it? B) Why or why not? 15. If two waves interfere with each other con-structively, do they add or subtract energy from each other? 16.

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Pendulum A is 20 cm long and has a 5 g mass on it. Pendulum B is 30 cm long and has a 10 g mass on it. Which one has a faster period? A wave is 8 meters long and has a frequency of 3 Hz. Find speed. Displacement (m) Displacement vs. Position A wave has a period of 4 seconds. Find its frequency. A wave has a frequency of 2 Hz. Find its period.

### Waves - Cstephenmurray - MAFIADOC.COM

Unit 7 Skill and Practice Sheets 19.2 Harmonic Motion. The answer is: Unit 7 Skill and Practice Sheets ... c. 0.5 sec d. 2 Hz 19.2 Harmonic Motion Graphs 1. . 336 8 4.5 436 6 6 536 4.8 7.5 636 4 9 Harmonic Speed

### Cstephenmurray Harmonic Motion Answer Sheets - Booklection.com

Answers will vary. Exercise 5 1. start it over 2. see the project through 3. counting on us 4. hand out papers / hand papers out 5. throw away papers / throw papers away 6. pick the pencil up / pick up the pencil 7. check out prices / check prices out 8. taking up knitting / taking knitting up 9. put it

off 10. talk you into 11. come across ...

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