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Not enough information given Explain: The correct answer is B. The frequency would be 0.5 Hz (=1 wave / 2 seconds). The wavelength would be 10m. speed = frequency x wavelength, so 0.5 Hz x 10m = 5m/s. 3. For all sound waves in air at 20 °C, as the frequency increases, the wavelength Page 14/97

will a Increase b. Decrease c. Stay the same Explain: The correct answer is D.

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through matter, includes visible light, radio waves, X rays, and many other wavelengths. answer choices seismic wave

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is the distance between successive rarefactions or successive compressions. This quiz covers waves. Use the above information to assist in answering the questions. Read the description and identify the best answer from the choices. Group: Physics Physics Quizzes: Topic: Page 18/97

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Physical Science Test. 1. The bouncing of light rays off an object is called... A) reflection B) symmetry C) congruence D) refraction. 2. ... waves C) parallel

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fines D) curved lines. 25. Which of the following is NOT a type of energy? A) heat B) reflection C) sound D) electrical.

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1 Study Guide | Waves Unit Test 1
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