

## Reinforcement Wave Properties Answers Key

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### Section 2 Wave Properties Answer Key

Waves with greater amplitudes carry (more/less) energy than waves with smaller amplitudes More The amplitude of a wave can be measured from the (medium/crest) or the (trough/wavelength) to the rest position of the wave's medium

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### Section 2 Reinforcement Wave Properties Answers

energy 3. vibrates 5. wave 6. sound 7. medium 8. water wave Study Guide and Reinforcement 9 ANSWER KEY 9. transverse 9. Measure the distance between two compressions; Measure the density of the medium at a compression.

### Study Guide and Reinforcement - Answer Key

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Possible answers include: white with blue lines, flat, thin, 1-2 g, flammable, solid 11. Possible answers include: red/green/red & blue, cylindrical solid filled with liquid which has a high concentration of gas, 355 mL, pressure increases if shaken

### Teacher Guide & Answers - Glencoe

Reinforcement Properties Of Water. Displaying top 8 worksheets found for - Reinforcement Properties Of Water. Some of the worksheets for this concept are Reinforcement wave properties answers key, Reinforcement wave properties answers key, Name period properties of water work, Chapter2 section 2 reinforcement wave properties answers, Section 2 reinforcement weather patterns answers ...

### Reinforcement Properties Of Water Worksheets - Learny Kids

REINFORCEMENT DATE CLASS Wave Behavior Use with Section 3 Interference Reflection Use the terms from the box to complete the diagram. Destructive Diffraction Two types Constructive Refraction Four Behaviors of Waves Study the picture. Think about light waves and sound waves. Then answer each question. 1.

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Wave Properties • If you move the rope up, down, and back up in 1 s, the frequency of the wave you generate is 1 Hz. 2 • The speed of a wave depends on the medium it is traveling through. • Sound waves usually travel faster in liquids and solids than they do in gases.

### Chapter: Waves

Reflection of sound waves produces an echo. 2. The angle of incidence equals the angle of reflection. 3. Both phenomena are caused by the bending of waves. Refraction occurs when waves bend because they change speed as they pass form one medium to another. Diffraction is caused by waves bending around a barrier. 4. The light wave is bent toward the normal to the surface. 5.