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13.6 km² 12. a. 13.78 g 11.3 mL 1.22 g/mL b. 18.21 g 4.4 cm³ 4.1 g/cm³ Section Review 1.1 Mathematics and Physics pages 3 – 10 page 10 13. Math Why are concepts in physics described with formulas? The formulas are concise and can be used to predict new data. 14. Magnetism The force of a magnetic field on a charged, moving particle is given by

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19 Chapter 16

Summary of Chapter 13 • An oscillating system may be driven by an external force • This force may replace energy lost to friction, or may cause the amplitude to increase greatly at resonance • Resonance occurs when the driving frequency is equal to the natural frequency of the system

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T seconds. Is the motion of the ball periodic? Is it simple harmonic? Explain. Solution: The motion of a particle, which is repeated in position and phase [...]

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Physics I Notes: Chapter 13 – Sound

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Physics I Notes: Chapter 13 – Sound I. Properties of Sound A. Sound is the only thing that one can hear!
Where do sounds come from?? Sounds are produced by VIBRATING or OSCILLATING OBJECTS!
Sound is a longitudinal wave produced by a vibrating source that causes regular variations in air pressure (P in diagram above).

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