PHYS 201 Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. State Hooke’s law.

2. Identify the type of force necessary for simple harmonic motion.

3. A steel ball is dropped onto a concrete floor. Over and over again, it rebounds to its original height. Is the motion simple harmonic motion? Justify your answer.

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| c10/nw0421-n.gif |

4. A 10.1-kg uniform board is wedged into a corner and held by a [spring](javascript:parent.xlinkeyword('u0015')) at a 50.0° angle, as the drawing shows. The spring has a spring constant of 176 N/m and is parallel to the floor. Find the amount by which the spring is stretched from its unstrained length.