

- 4) When you use a slingshot to fire a rock you stretch the rubber band storing potential energy. If you stretched the rubber band so that it had 100-J of potential energy,
- a) with how much kinetic energy will the rock leave the slingshot?

 - b) with how much kinetic energy will the rock leave the slingshot if it loses 10-J to heat & sound?
- 5) A pendulum has 15-J of potential energy at the top of its swing.
- a) What is its kinetic energy at the bottom of its swing?

 - b) At another time the pendulum has 8-J of potential energy. What is its kinetic energy?

 - c) For the pendulum in “b”, what will its kinetic energy be if it loses 2-J to heat?
- 6) A 1-kg ball is 10-m above a table when it is dropped. It bounces to a height of 7-m.
- a) How much energy is transferred to heat & sound during the bounce?

 - b) Explain why this ball cannot bounce to a height of 12-m if it is dropped.

 - c) What could you do to make the ball bounce to a height of 12-m?