A-Day Due Mon., Nov 17 (Assigned: 11/13) B-Day: Due Tues., Nov 18 (Assigned: 11/14)

2008 Energy 3

- 1. What kind of energy: Ep, Ek, PEel, +W, -W, or 0 (no energy).
 - A compressed spring. E. Making an object go faster. A. _ Friction acting on an object. F. An object at rest on the ground. Β. C. _ A moving object. G. Slowing down an object. _ An object above the ground. H. Lowering an object to the ground. D.
 - D. ____ An object above the ground.
- 2. Match the Conservation of energy equations at the right with the following situations.

A.	An object is thrown into the air. Find how high it goes.	1.	Ek - W = Ek
В.	An object at rest is moved.	2.	Ep = Ep + Ek
C.	A moving object slows down due to friction.	3.	Ek = Ep
D.	An object is dropped. How fast is it going part way down?	4.	Ek - W = 0
E.	A spring is compressed.	5.	PEel = Ek and Ep
F.	A compressed spring shoots an object into the air.	6.	0 + W = Ek
G.	A moving object is stopped.	7.	0 + W = PEel



3. Use the pendulum at the left to answer the following.

5.

- A. What kind of energy does it have at M?
- B. What kind of energy does it have at N?
- C. If it has 100 J of energy at M, how much does it have at N?
- D. How does the total energy change as the pendulum swings?
- 4. Use the diagram at the right to answer the following.A. Calculate the object's energy at the top.
 - B. How much kinetic energy does it have at the bottom?
 - C. How much potential energy does it have at letter Q?

Ek_{after}

2 m/s

W_{friction}

= 3 N

Step 2: $E_k - W = E_k$

 $\Sigma E_{before} \pm W = \Sigma E_{after}$

4 m/s

Step 3:

Step 4:





A 6 kg object is moving 4 m/s to the right. A 3N force slows the object down to 2 m/s. I've done steps 1 and 2 for you.

- A. In step 3 put the equations for Ek and W into the equation USING ONLY VARIABLES!
- B. In step 4 put in the numbers that you are given in the problem above (velocities, forces, mass).
- C. Solve for the distance it takes for the object to stop. (*This is the same procedure for every Conservation* of Energy problem!)

Use the same process that I just showed you to solve the following two problems.

- 6. A 4 kg object is moving 2 m/s when it is pushed by a 5 N force for 7 m. How fast is it going afterwards?A) Conservation of B) Solve:
 - energy equation:
- 7. A 3 kg object is moving 2 m/s. It comes to rest by compressing a spring 0.8 meters. Find the spring constant of the spring.
 - A) Conservation of B) Solve: energy equation:
- 8. A 4 kg object is at rest on the ground. A force accelerates it to 10 m/s in 20 seconds.
 - A. Since it was at rest beforehand, what kind of energy did it start with?
 - B. What kind of energy does it end up with?
 - C. Calculate the energy it ended up with.
 - D. What always causes a change of energy?
 - E. Calculate the power the force expended to accelerate the object.