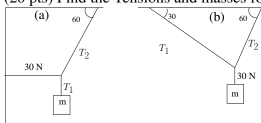
Physics 209: Problem Set 4 Due Date: September 30, 2014

1. (20 pts) Find the Tensions and masses for each of the examples below:

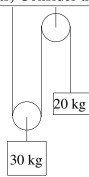


- 2. (10 pts) You push a 10 kg box along a frictionless horizontal surface with a force, F=20 N. What is the acceleration of the box?
- 3. (10 pts) Now suppose, you push the same box up an inclined plane with angle, θ . Find the angle at which the box experiences no acceleration? NOTE: the force is still horizontal.
- 4. (20 pts) A box of mass m that was sliding along the floor, hits an incline plane and slides up the inclined plane with angle θ at a velocity v_0 . Find an expression for the maximum height, h, above the floor that the box reaches. This expression should not depend on m or θ , but only on v_0 and g.



5. (10 pts) Consider two boxes attached by a string below. A force pulls both boxes toward the right with an acceleration of $a=2\,\text{ m/s}^2$. (a) What is the magnitude of the forces? (b) What is the tension, T, of the string?

- 6. (10 pts) TM Ch 4. problem 75
- 7. (20 pts) Consider the figure below. What is the acceleration of the 20 kg mass?



8. This question is for statistics only. Did you view the video tutorials (http://www.gravity.phys.uwm.edu/~pchang/Site/phys209.html) associated with this problem set (Y/N)? If so how much did they help you complete the problem set (1 - not useful to 10 - extremely useful)?