## Justin' s Practice Final Exam

## Balloon Boy (similar to 7.25)

A small child climbs into a large silver balloon. He does so carrying several bags of sand of mass $m_{0}$. The balloon, boy, sand system is neutrally buoyant when the child begins slowly releasing sand from the bags at a constant rate. The boy and balloon's combined mass (no sand) is $M$.
Find the height of the balloon and its velocity when all the sand has been released. Assume that the upward buoyancy force remains constant. Neglect air resistance.

## Cut a Frisbee

Your jerk friend cut your Frisbee in half. Pretend that the Frisbee is a flat disc of constant mass density $\rho$.
a) Where is the center of mass of your cut Frisbee?
b) What is the moment of inertia of this cut disc about the point that was it's center before the cut?
c) If you hung the half disc from the center of it's flat side, what would be it's period of oscillation?

## Dark Matter

The best evidence for Dark Matter is that the rotational speed of objects as a function of distance from a galaxy's center is different from the expected, given the amount of known luminous (regular, non-dark) matter. Assume a galaxy is and spherical and that it's mass distribution $\rho$ goes as $\rho=\rho_{0} r^{-2}$ (this function isn't how real galaxies work, but we'll pretend.
a) Write the gravitational potential as a function of radius. As you've done before, you can think about this as you would Gauss' law
b) What is the rotational speed of an object in the galaxy as a function of radius? Assume circular orbit.

Note: If this isn't the observed velocity distribution then there is evidence of dark matter (in this made up galaxy).

## Loop de Loop

A roller coaster takes its riders in a vertical circle (a loop de loop). We'll treat the roller coater car as a point object of mass m .
a) Write the Lagrangian for this system.
b) Find the normal force. You may use Lagrange multipliers to find the normal force. Other methods work as well.
c) People start to pass out with normal forces around 3 g . If the speed at the bottom is $25 \mathrm{~m} / \mathrm{s}$ and the turn is 20 m tall will people pass out? Does the cart have enough kinetic energy to actually get to the top of the loop?

Note: Real roller coasters don't use a circle for this so the accelerations will be more gentle.

## A Totally Uncreative Potential Question

A particle is in the potential $U=x^{4}+4 x^{3}$.
a) What is the minimum of this potential?
b) Is the minimum stable?
c) If a particle is released from $x=0$, what would be it's turning point?
d) What would be the frequency of small oscillations about the minimum for a particle of mass $\mathrm{m}=1 \mathrm{~kg}$.

