

# Justin' s Practice Final Exam

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## 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.

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## Cut a Frisbee

Your jerk friend cut your Frisbee in half. Pretend that the Frisbee is a flat disc of constant mass density  $\rho$ .

- Where is the center of mass of your cut Frisbee?
- What is the moment of inertia of this cut disc about the point that was its center before the cut?
- If you hung the half disc from the center of its flat side, what would be its period of oscillation?

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## 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 its mass distribution  $\rho$  goes as  $\rho = \rho_0 r^{-2}$  (this function isn't how real galaxies work, but we'll pretend).

- Write the gravitational potential as a function of radius. As you've done before, you can think about this as you would Gauss' law
- 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).

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## Loop de Loop

A roller coaster takes its riders in a vertical circle (a loop de loop). We'll treat the roller coaster car as a point object of mass  $m$ .

- Write the Lagrangian for this system.
- Find the normal force. You may use Lagrange multipliers to find the normal force. Other methods work as well.
- People start to pass out with normal forces around  $3g$ . If the speed at the bottom is  $25\text{m/s}$  and the turn is  $20\text{m}$  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.

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## A Totally Uncreative Potential Question

A particle is in the potential  $U = x^4 + 4x^3$ .

- 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 its turning point?
- d) What would be the frequency of small oscillations about the minimum for a particle of mass  $m=1\text{kg}$ .