Problem 1: “Surface tension” has dimensions of force per unit length or energy per unit area. It is to a surface as pressure is to a volume (pressure has dimensions of force per unit area or energy per unit volume). It is to a surface as tension is to a string (tension has dimensions of force or energy per unit length).

(a) If you have a spherical object of radius $R$ surrounded by a stretched surface with surface tension $\sigma$, what, by dimensional analysis, do you expect to be the pressure inside the object?

(b) The pressure inside a living cell is set by salinity. If the cell is in a saline-rich environment, water leaves the cell (for the environment) and the cell shrinks. If the cell is in a saline-poor environment, water enters the cell. In a very low-salt environment, the cell keeps taking on water until the pressure is set by the surface tension. Using your result from part (a), estimate the pressure in a 5-micron-radius cell in a low-salt environment if the surface tension of its surface is roughly 5 nanonewton per nanometer. Get your answer in atmospheres.

(c) Look up the surface tension of pure water and estimate the gauge pressure inside a typical raindrop. I say “gauge pressure” because I mean the additional pressure provided by the surface over and above atmospheric pressure. In both this part and the previous, you are computing gauge pressures.

Problem 2: (a) Re-find the ram-pressure and viscous-drag forces we have found previously by dimensional analysis. Reminder: Ram pressure depends only on the size of the object, its velocity, and the mass density $\rho$ of the fluid; viscous-drag depends in addition on the kinetic viscosity $\nu$ (look it up!).

(b) At roughly what speed does ram pressure exceed stokes drag for a typical automobile driving through air? You will need to look up the viscosity of air. Check the dimensions of the numbers you are using! *Hint: You might want to make the “spherical cow” approximation for the car; this is just rough after all!*

(c) What about for a red blood cell moving through plasma? Look up what you need to know on the internet; that will include the sizes of the cells and the properties of plasma.

(d) Do red blood cells float in plasma or do they sink? Either way, find the velocity at which the viscous drag force, the gravitational force, and the
buoyant force sum to zero. What would be different about this velocity if the blood cells and plasma were in a centrifuge spinning very fast?

**Problem 3:** [optional] Pick up a copy of *The Making of the Atomic Bomb* by Richard Rhodes and read it over the break. Send Prof Hogg an email with your reactions to it sometime next term. *Extra hard:* Use what you find in the book to calculate critical mass (the minimum amount of uranium 235 it takes to make a small nuclear weapon). Check your answer on Wikipedia. *Note:* This optional problem will not re-appear in any form on the Final Exam!