1). (15 points) A sphere is a distance \( h \) from a plane and is acted on by a force \( F_i \). We perform two experiments. In the first experiment the force \( F \) is applied perpendicular to the plane, and the sphere is observed to move with a velocity \( U_a \). In the second the force is applied parallel to the plane, and the observed velocity is \( U_b \). Using this, determine the velocity for an arbitrary applied force. Hint: the velocity will be a function of both \( F_i \) and \( n_i \), the unit normal to the plane.

2). A commonly used viscosity measurement tool is the controlled stress rheometer, in which the applied stress is controlled and the resulting motion of a plate is used to calculate the viscosity. A simplified version of such a system is depicted below:

In this problem we are measuring the viscosity by looking at the effect of a linear ramp in the shear stress. The entire system is initially at rest, and at time \( t = 0 \) a shear stress given by \( \tau = - (A t + B) \) is applied to the lower wall. The velocity \( U \) of the lower wall is measured as a function of time, with the apparent viscosity being defined as \( \mu_{\text{app}} = \tau d / U \) where \( d \) is the gap width.

a). (15 points) If the fluid is actually Newtonian with constant viscosity, how will the apparent viscosity depend on time and the other parameters in the problem for large times? When will this solution be valid?

b). (15 points) For very short times the problem may admit a similarity solution. Using simple affine stretching, show that the problem admits such a similarity solution, and give the similarity rule, similarity variable, transformed differential equation, and boundary conditions in canonical form. Determine how the velocity of the lower plate depends on the parameters in the problem to within some unknown constants. What is the domain of validity of this solution? (Hint: use linearity to break up the boundary condition!)

3). (15 points) Here's one from Arun: A rigid shell completely encloses a fluid and an object of arbitrary shape (no air pockets!). A force is applied to the enclosed object (say via a magnetic field or some such thing). Prove that in the absence of inertia the fluid motion induced by the object exerts an exactly equal force on the rigid shell. (Hint: this problem is -really- easy if you approach it the right way - no more than a couple of minutes and a few lines!)