Section 1.3 Q2: A flexible chain of length l is honging from one end x=0 but oscillates horizontally. Let the x axis point donward and the u axis point to the right. Assume that the force of gravity at each point of the chain equals the weight of the part of the chain below the point and is directed togentially along the chain. Assume that the oscillations are small. Find the PDE satisfied by the chain. T(xont)



Section 1.3 Q4: Suppose that some particles which are suspended in a liquid medium noceld be pulled down at constant velocity V>0 by growity in the absence of diffusion. Taking account of diffucions, find the equation for the concentration of particles. Assume homogeneity in the horizontal directions x and y. Let the z axis point upwards.



(note that this is function of time). Hence $\mathcal{H} = \int_{z_0}^{z_1} u_t(z_it) dz$ is the rate of change of dre in the volume between zo and z_1 . This must equal the difference between dre entering this region, and dre exiting: flow in = $ku_2(z_1,t) + Vu(z_1,t)$ flow out = $ku_2(z_0,t) + Vu(z_0,t)$