Name:

Consider $\mu_x = \mu$ (constant force of mortality), then find $_tp_x, \ _{u|t}q_x, \ \mathring{e}_x, \ \mathring{e}_{x:\overline{n}|}, \ e_x$.

Consider $q_x=q$ (constant mortality rate, aka uniform survival), then find $_tp_x,\ _{u|t}q_x,\ \mathring{e}_x,\ \mathring{e}_{x:\overline{n}|},\ e_x.$