

Consider $\mu_x = \mu$ (constant force of mortality), then find ${}_t p_x$, ${}^e e_x$, ${}^e e_{x:\overline{n}|}$, e_x (again, from memory ... call it review). Also find \bar{A}_x , $\bar{A}_{x:\overline{n}|}^1$, A_x , $A_{x:\overline{n}|}^1$.

Consider $q_x = q$ (constant mortality rate, aka uniform survival), then find ${}_t p_x$, ${}^e e_x$, e_x (again, from memory ... call it review). Also find \bar{A}_x , A_x , $A_{x:\overline{n}|}^1$.
