3. [7 points] At the cider mill, Xanthippe makes donuts fastest when she isn't distracted by customers. The rate, in donuts per hour, at which Xanthippe makes donuts $t$ hours after 7 am is modeled by the function $p(t)$. Customers purchase donuts during their visit to the cider mill. The rate, in donuts per hour, at which customers purchase donuts $t$ hours after 7 am is modeled by the function $q(t)$. The graphs of $y=p(t)$ (solid) and $y=q(t)$ (dashed) are shown below. Assume that at 7 am , Xanthippe begins with no donuts in stock.

a. [2 points] At what rate, in donuts per hour, is the number of donuts in stock (donuts produced but not yet sold) increasing/decreasing at 8:30 am? Be sure to circle one of INCREASING or DECREASING.

Answer: INCREASING DECREASING at a rate of $\qquad$
b. [2 points] Write an expression involving $p$ and $q$ for the number of donuts in stock at 10 am. Your answer may involve definite integrals. Do not give approximations.


#### Abstract

Answer: c. [3 points] Xanthippe stops making donuts at 11 am . Assume that after 11 am, customers continue to purchase donuts at a constant rate of 40 donuts per hour until all of Xanthippe's donuts are sold out. Write an expression for number of hours, starting at 11 am, that it takes for all her donuts to be sold out. Your answer may involve definite integrals. Do not give approximations.


## Answer:

