[nex92] Random train connections

Trains X and Y reach a station at random and independently of each other between 8:00am and 8:20am. Train X stops for 4 minutes and train Y for 5 minutes.

- (a) Find the probability that train X arrives before train Y.
- (b) Find the probability that the two trains meet at the station.
- (c) Find the probability that train Y pulls into the station while train X is already there.

Solution: