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(a) The desired quantity is the probability of the eventTcF: P(TcF)=P(T)?P(F)= 333 1000 ? 66 1000 = 267 1000. (b) The desired quantity is the probability of the eventTcFc: P(TcFc)= 1 ?P(T?F)= 1 ?P(T)?P(F)+P(TF) = 1 ? 333 1000 ? 200 1000 + 66 1000 = 533 1000. (Draw a Venn diagram.)

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