	Find the probability that he will complete the puzzle at least three times over a period of five lays.
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Kenny also attempts the puzzle every day. The probability that he will complete the puzzle on a Monday is 0.8. The probability that he will complete it on a Tuesday is 0.9 if he completed it on the previous day and 0.6 if he did not complete it on the previous day.

(ii)	Find the probability that Kenny will complete the puzzle on at least one of the two days and Tuesday in a randomly chosen week.	Monday [3]
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