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Thus, the desired conditional probability is 10=30=1=3. Solution to Problem 1.15. Let Abe the event that the rst toss is a head and let Bbe the event that the second toss is a head. We must compare the conditional probabilities $P(A\setminus B)$ and $P(A\setminus B)$.

Introduction to Probability 2nd Edition Problem Solutions

The sample space consists of all possible outcomes of the above two types. Solution to Problem 1.11. (a) Each possible outcome has probability 1/36. There are 6 possible outcomes that are doubles, so the probability of doubles is 6/36 = 1/6.

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If the candidate chooses b (which happens with probability 1/3), then the quizmas-ter can only open door c. Hence P((b;c)) = 1=3. Similarly, P((c;b)) = 1=3. Clearly, P((b;b)) = P((c;c)) = 0. 2.14b If the

candidate chooses a then she or he wins; hence the corresponding event is f(a;a);(a;b);(a;c)g, and its probability is 1/3.

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