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1 p(m;k 1) = 1 k m + k p(m;k 1): The probabilities p(m;1);p(m;2);...;p(m;n) can be calculated sequentially using this formula, starting with the initial condition p(m;0) = 1. Solution to Problem 1.22. We derive a recursion for the probability p, ithat a white ball is chosen from the ith jar.

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B) = 2=3 + 1=6 i 1=9 = 13=18:

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Thus, the desired conditional probability is 10/30 = 1/3. Solution to Problem 1.12. Let A be the event that the first toss is a head and let B be the event that the second toss is a head. We must compare the conditional probabilities  $P(A \cap B|A)$  and  $P(A \cap B|A \cup B)$ .

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cepts. More difficult exercises are indicated by an asterisk. A solution manual for all of the exercises is available to instructors. Historical remarks: Introductory probability is a subject in which the funda-mental ideas are still closely tied to those of the founders of the subject. For this

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H. Pishro-Nik, "Introduction to probability, statistics, and random processes", available at https://www.probabilitycourse.com, Kappa Research LLC, 2014. Student's Solutions Guide Since the textbook's initial publication, many requested the distribution of solutions to the problems in the textbook.

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