

Review for Section 7.4: Use of Counting Techniques in Probability.

- If S is a uniform sample space
 - $P(E) = \frac{n(E)}{n(S)}$
 - $n(E)$ is the number of ways to get what we want.
 - $n(S)$ is the number of possible outcomes in S .
- 1. Three couples are going to an Aggie football game. They have tickets next to each other all in the same row. If the tickets are randomly given to the 6 people, what is the probability of each couple standing together?
- 2. A committee of 6 students are to be chosen from a group of 9 freshmen, 10 sophomores, and 7 juniors. Find the probability that
 - (a) The committee has all sophomores.
 - (b) The committee has a majority of freshmen.
 - (c) Bill, Sue, Sara and Jim are on the committee.
 - (d) Only two of Bill, Sue, Sara and Jim are on the committee.
- 3. Jim is taking an exam where he has to answer 10 of the 15 questions on the exam. What is the probability that Jim answers at most 4 of the first 7 questions?
- 4. Your 4 year old nephew is playing with some blocks. The blocks are identical except for the letter on the block: one block has an M, four blocks have an I, 4 blocks have an S, and 2 blocks have a P. If your nephew places all of the blocks in a row, what is the probability that he spells the word MISSISSIPPI?
- 5. Two cards are drawn without replacement from a standard deck of cards. What is the probability that both cards are aces?
- 6. Fifteen people are all applying for three different scholarships. What is the probability that John, who is one of the 15 people, gets at least 2 scholarships?