

Show all of your work, and *please* staple your assignment if you use more than one sheet. Write your name, the course number and the section on every sheet. Problems marked with * will be graded and one additional randomly chosen problem will be graded.

- Suppose we have two events, A and B , defined on some sample space. Let $|A|$ denote the number of outcomes in event A etc. The classical definition of probability says that if all outcome are equally likely, then for any event A , $\mathbb{P}(A) = \frac{|A|}{|\Omega|}$. For a finite sample space Ω , show that the classical definition satisfies the three Axioms of Probability.
- Twelve athletes compete in an archery event at the Olympics.
 - How many ways are there to award the Gold, Silver, and Bronze medals to these athletes?
 - How many ways are there to award 3 medals if we do not care about the color of the medal?
 - If we know the three individuals who got a medal, how many ways are there to distribute the Gold, Silver, and Bronze to these three individuals?
- The AccessPlus system at ISU has the following policy for creating a password:
 - Passwords must be exactly 8 characters in length.
 - Passwords must include at least one letter (a-z, A-Z) or supported special character (@, #, \$ only). All letters are case-sensitive.
 - Passwords must include at least one number (0-9).
 - Passwords cannot contain spaces or unsupported special characters.

According to this policy, how many possible AccessPlus passwords are available? Round to the nearest trillion. (Hint: Count up the number of 8 character passwords that could be made, and then subtract off the number that don't meet the requirement above)

- * Consider rearranging the letters in the word "COMPUTER"
 - Find the number of 8 letter "words" that can be formed by considering all possible permutations of the letters in the word "COMPUTER"
 - How many of these words begin with "C" and end with "R"?
 - What is the probability of forming a eight letter word that begins with "C" and ends with "R" by randomly rearranging the letters in "COMPUTER"?
- A famous problem in probability is the Birthday Problem. The problem is, *How many people do you need in a room so that the probability that at least two people share the same birthday is at least 0.50?* Assuming 365 days a year, no twins in the room, and each day is equally likely, we can answer the problem as follows:

First, it is easier to work with the compliment. We will find the probability that in a room full of n people, *none* share a birthday. Number the days 1 - 365 (Jan 1st = 1, ..., Dec 31st = 365). For each person in the room, they could have one of the 365 birthdays. The sample size is then the sequence of birthdays for n people. $|\Omega| = 365^n$. For no one to share a birthday, the first person could be born on any of the 365 days. The next person has to be born on one of the 364 remaining days, and the n th person born on one of the remaining $365 - (n - 1)$ days. The total number of outcomes in the event "No one shares a birthday" is $P(365, n)$. Thus $\mathbb{P}(\text{at least two people share}) = 1 - \mathbb{P}(\text{Nobody shares}) = 1 - \frac{P(365, n)}{365^n}$. We could then plug in numbers for n to find the answer to the original problem.

Go to a computer on campus with excel. Make two columns. In the first column make a list from 1 - 40 representing rooms with $n = 1, \dots, 40$ people. In the second column, use the formula above to find the probability at least two people in each sized room share a birthday. (Hint: **permut** is the excel function for the permutation number) What is the minimum value of n so that the probability is at least 0.50? Take a screen shot of your excel table and print and turn in with the homework.

6. *Harry Potter's closet contains 12 brooms. 7 brooms are *Comet 260*s, 4 brooms are *Nimbus 2000*s, and 1 broom is a *Firebolt*. Harry, Ron, George and Fred want to sneak out in the middle of the night for a game of Quidditch. They are afraid to turn on the light in case they get caught. Harry reaches into the closet and randomly pulls 4 brooms out at once without looking.
- (a) What is the probability that all 4 chosen brooms are *Comet 260*s?
 - (b) What is the probability that Harry pulls out 1 *Comet 260*, 2 *Nimbus 2000*s, and 1 *Firebolt* broom?
 - (c) What is the probability that at least 1 of the 4 chosen brooms is a *Comet 260*?