COMP 170 Discrete Mathematical Tools for CS 2006 Fall Semester – Written Assignment # 1 Distributed: Sept 5, 2006 – Due: Sept 12, 2006

Your solutions should contain (i) your name, (ii) your student ID #, (ii) your email address and (iv) your tutorial section.

Please write clearly and briefly. For all questions you should also provide a short explanation as to how you derived the solution. That is, if the solution is 20, you shouldn't just write down 20. You need to explain why it's 20.

2nd Note: Please follow the guidelines on doing your own work and avoiding plagiarism given on the class home page. Don't forget to *acknowledge* individuals who assisted you, or sources where you found solutions.

3rd Note: These problems are taken (some modified) from section 1.1 of the textbook

4th Note: Your solutions can either be submitted at the end of your Tuesday lecture section or, before 5PM, in the collection bin in front of Room 4213A.

- **Problem 1:** Six schools are going to send their basketball teams to a tournament at which each team must play each other team exactly once. How many games are required?
- **Problem 2:** In how many ways can a nine-person club select a president and a secretary-treasurer from among its members?
- **Problem 3:** In how many ways can a nine-person club select a two-person executive committee from among its members?
- **Problem 4:** In how many ways can a nine-person club select a president and a two-person executive advisory board from among its members (assuming that the president is not on the advisory board)?
- **Problem 5:** Using the formula for $\binom{n}{2}$ it is straightforward to show that

$$n\binom{n-1}{2} = \binom{n}{2}(n-2)$$

However, this proof simply uses blind substitution and simplification. Find a more conceptual explanation of why this formula is true. (Hint: Think in terms of officers and committees in a club.)

Problem 6: The local ice cream shop sells eleven different flavors of ice cream. How many different two-scoop cones are there? (Following your mother's rule that it all goes to the same stomach, a cone with a vanilla scoop on top of a chocolate scoop is considered the same as a cone with chocolate on top of vanilla.)

Problem 7: Suppose you decide to disagree with your mother in Problem 6 – the order of the scoops does matter. How many different possible two-scoop cones are there? (In this case note that cones with two scoops of the same flavour, e.g., two scoops of vanilla, should only be counted once.)