

UNEXAM #1

ASSIGNED: NOVEMBER 17, 2011 DUE: NOVEMBER 29, 2011

Remember that the important aspect of this assignment is not the answer, but the solution. I am not looking for an explanation which includes all of your reasoning, but just a simple, clear, thoughtful, direct, short explanation. Don't try to explain you arithmetic, just how we use what we know (mostly addition and multiplication principle) to determine the answer.

It is important that if you make a connection between the problem and the answer so I am going to impose two important rules:

- (a) you must start your solution with the question (RECOPY IT!)
- (b) if you use words like 'set,' 'spaces,' 'list' or 'choose' it needs to be clear how these things are related to non-negative integers for the first problem and sequences of cards for the second.

The assignment is due November 29.

- (1) How many solutions to the equation

$$x_1 + x_2 + x_3 + x_4 + x_5 + x_6 = 20$$

are there where each of the x_i are non-negative integers and x_1 is divisible by 6?

Answer: 14,196

- (2) How many ordered sequences of 4 cards are there with (at least) two consecutive in a row that are the same rank?

Answer: 1,093,560