1. For this problem use the English letter frequencies from the website: http://www.math.cornell.edu/~mec/2003-2004/cryptography/subs/frequencies.html.

You capture a ciphertext that you believe was enciphered with a monoalphabetic substitution and contains the word "lincoln". You check the frequency of each of the letters and make the following table:

letter	frequency
a	572
b	896
$\mathbf{c}$	24
d	52
e	498
$\mathbf{f}$	263
g	1080
h	921
i	236
j	11
k	884
1	769
$\mathbf{m}$	1143
n	298
O	111
p	239
q	15
r	197
$\mathbf{S}$	7
t	1090
u	156
V	395
W	539
X	1583
У	220
$\mathbf{Z}$	331
total	12530

You do a  $\chi^2$ -test to see if the ciphertext characters "rqlbwrl" correspond to "lincoln". What is the value of the  $\chi^2$ -statistic?

- 2. How many ways are there to form a committe of size 7 from a popluation of size 20?
- 3. Consider the plaintext: "He who laughs last didn't get it.".
  - (a) Compute the index of coincidence for this plaintext.
  - (b) If this was enciphered with a monoalphabetic substitution what would the index of coincedince be?
  - (c) Encipher this with Vigenere with key word "be".

- (d) What is the index of coincidence for this message.
- (e) Compute the estimate of the length of the keyword for this ciphertext. Note with these few words it might not be that good of an estimate?
- 4. Find the following places on campus and take a picture of yourself in front of the office send it to me.
  - (a) Career Services