## AST 475/875 Exercise \#1

Due T, September $7^{\text {th }}$ in class

You are photometering a star to measure its brightness by counting photons from it. After 5 minutes of integration, you find that you have received 1680 photons.
A) What is the uncertainty, $\sigma$, in the number of counts after 5 minutes
B) After 30 minutes of counting, what would you expect the signal-to-uncertainty ratio to be?
C) Plot the probability distribution of expected photons for 1 second of integration.
D) What is the probability that:
i) you will not count any photons in 1 second?
ii) You will count exactly 7 photons in 1 second?
iii) You will count at least 7 photons in 1 second?

