$\overline{4321}$

1. Turn in the pseudocode (and a flow chart, if you wish) for the Monte Carlo assignment, homework #11.

This should be complete, but written in English instead of a computing laguage. For example, you can't say, "I will plant a forest of randomly located trees." **HOW** exactly will you pick the location for each tree? How many trees will you plant? What is the shape of the forest? How will you tell if an arrow shot hit a tree? And so on. You should imagine that you are going to pass the pseudocode to a professional programmer; you need to tell the programmer exactly what you want without ambiguity. The programmer does not know physics or mathematics; the programmer only knows how to translate English into C, Python, Mathematica, FORTRAN, etc.

7305

1. Turn in the pseudocode (and a flow chart, if you wish) for the Monte Carlo assignment, homework #11.

See the note below the 4321 assignment.

Bonus: Solve as much of the other class' assignment as you can.