Problems that will be discussed:

1. Multiple Objects – Moving within contained parameters.
2. Logic to solve semi-random variables.
3. Algebraic solutions to enumeration.

Steps that will be used for all problems:

1. Defining the problem.
2. Breaking apart the problem.
3. Identifying potential solutions.
4. Evaluate each potential solution.
5. Choose a solution and development a plan of implementation.

Document Names (for individual problems) [all .docx]:

1. Fisher\_Chase\_Problem\_Solving\_Problem\_1
2. Fisher\_Chase\_Problem\_Solving\_Problem\_2
3. Fisher\_Chase\_Problem\_Solving\_Problem\_3