Probability Tree Map

**Directions**: On a separate sheet of paper draw a tree map for the different types of probability that we have covered. Use your notes and the Algebra 2 book (sections: 1.6, 6.7, and 9.7).

**Rubric**:

* Organization: Frame, Frame of Reference, Tree map set up, neatness. (5pts)
* Content: Correct use of probability terms with definition or explanation and formulas. The following terms should be included. (10pts)
  + Theoretical
  + Experimental
  + Factorial
  + Permutation
  + Combination
  + Independent
  + Dependent
  + Mutually Exclusive
* Examples: Correct examples for each type of probability. (5pts)