Solution Terms Reinforcement (11.2) Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Chem 332 – O’Dette Date \_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_

1. In a solution, which component is considered the solvent? Which is the solute?
2. Name the solvent and the solute in the following solutions:
   1. Apple juice
   2. Coffee
   3. Salt water
   4. Brass
3. Does a solution have to involve a liquid? Explain your answer.
4. How is concentration determined? How is molarity related to concentration?
5. If you had to make a solution, what would you need to make the solution? Give an example of a solution you could make and give the specific units and values.