**Chemistry Activity**

You are given a solution that contains potassium chloride and water. It is your task to separate the potassium chloride from the water so that you finish with water in one container and potassium chloride in the other.

\* Explain how you would design an experiment to accomplish this task. Why does this method work?

\* Use your ipad to search for information on potassium chloride or any other information you may need.

\* You should also at this time find a periodic table app for your Ipad. I use periodic table lite.

\* This activity needs to be done on your ipad using a pdf writer of your choice or just Notes. When finished email the project to bleiker@nvknights.org