Chemistry Lab Materials Sheet

0.035 moles (350mL of 0.1M solution) of each of the following chemicals: AgNO3, BaCl2, Cu(NO3)2, CuSO4, Pb(NO3)2, KI, and Na2S2O3.

Around 500 disposable plastic pipets (each of them need to store 3-5mL of solution - 7 pipets per team for each of the chemicals

Around 500 toothpicks (7 or so toothpicks per team for stirring purposes)

One Acetate sheet per team to run their reactions on. These may be able to be reused, but have to be washed following each block.

One ~250mL beaker per team to hold the pipets in: These beakers can be reused per block.

One grease pencil per team to write on the acetate sheet. These can be reused too.

Permanent markers to label each of the plastic pipets 1-7.

Lots of distilled water and paper towels