

Name _____ Ans (page 1) _____

Step _____

1) Material to which the reagent is added: _____

2) Reagent added: _____

3) Observation _____

4) Conclusion, i.e. what is (probably) present or absent: _____

5) Chemical formula of any precipitate: _____

6) Ions possibly left in solution: _____

7) Ion confirmed present: _____

Step _____

1) Material to which the reagent is added: _____

2) Reagent added: _____

3) Observation _____

4) Conclusion, i.e. what is (probably) present or absent: _____

5) Chemical formula of any precipitate: _____

6) Ions possibly left in solution: _____

7) Ion confirmed present: _____