

Name _____

ChemThink LabSim Questions - Precipitates

1. If you have a solution bottle Marked $\text{AgNO}_{3(\text{aq})}$, what is really in the bottle?
2. Why do some solutions form precipitates (pieces of solid) when they are mixed?
3. What does a complete ionic equation show?
4. What does a net ionic equation show?
5. What does a molecular equation show?
6. Why do some solutions do nothing (don't form pieces of solid) when they are mixed?