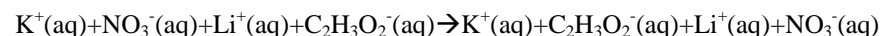
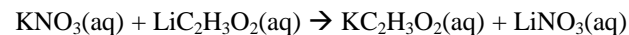
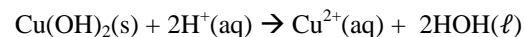
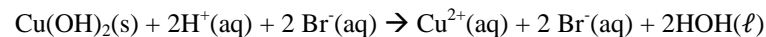
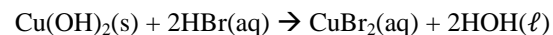
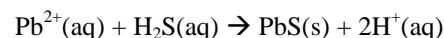
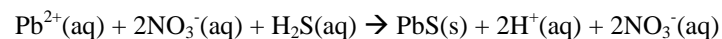
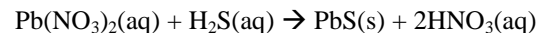
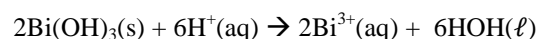
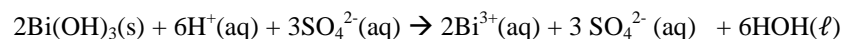
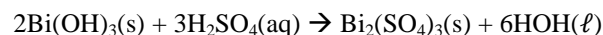
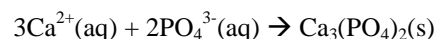
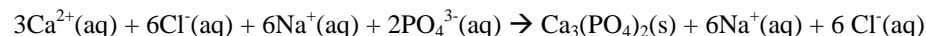
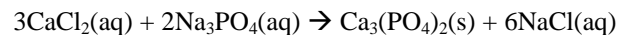
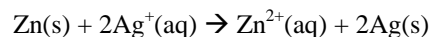
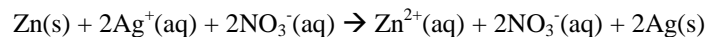
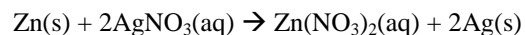
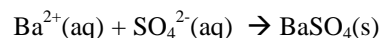
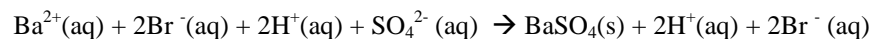
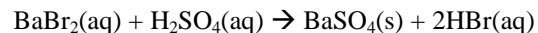
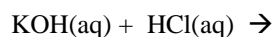
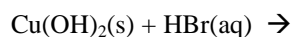
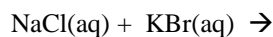
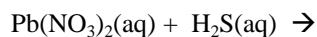
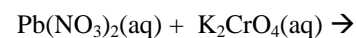
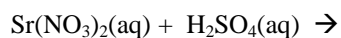
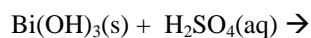
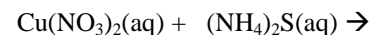
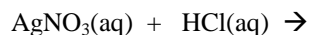
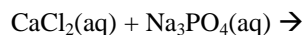
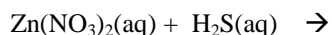
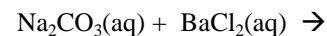
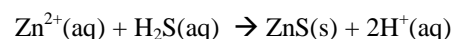
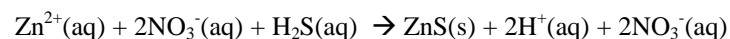
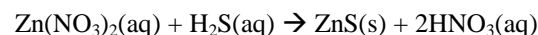


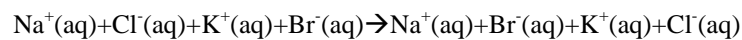
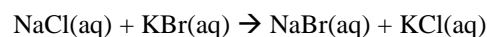
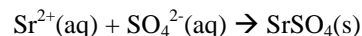
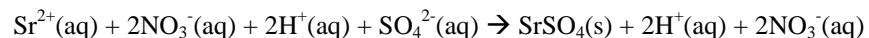
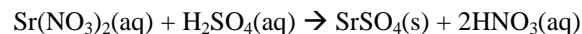
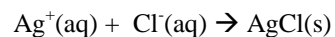
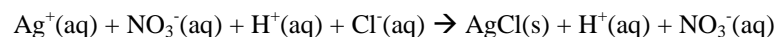
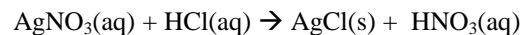
### Practice Sheet for Net Ionic Equations

Complete and balance each of the following equations carried out in aqueous solution. Also write the total ionic and net ionic equation for each. Answers are included on the bottom of this page and on the back.

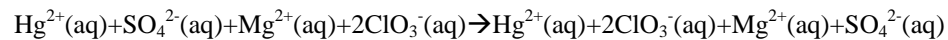
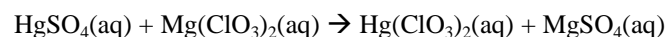
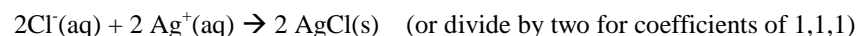
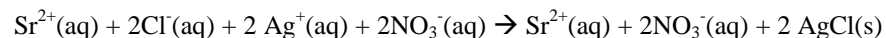
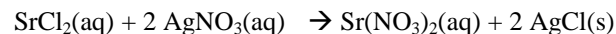
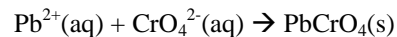
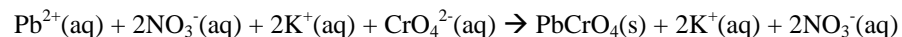
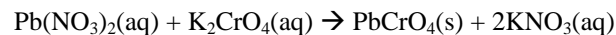
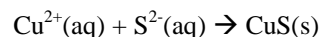
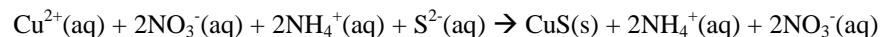
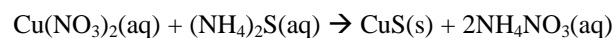
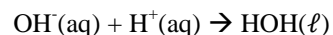
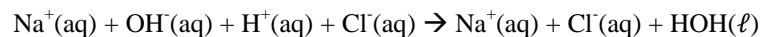
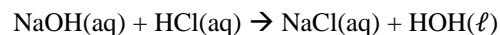
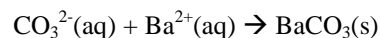
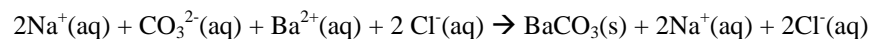
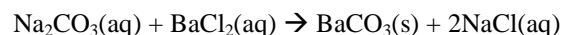
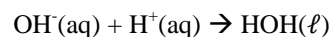
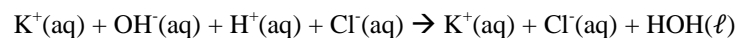
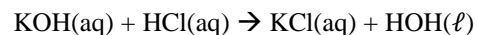


No net reaction – everything cancels





No net reaction - everything cancels



No net reaction - everything cancels