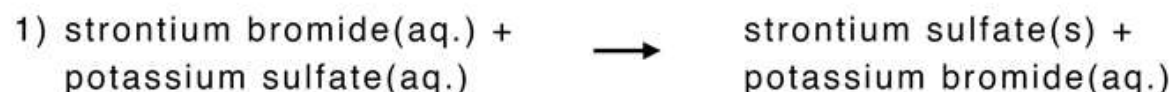


Name: _____

Score: _____ Date: _____

Honors Chemistry Net Ionic Equations

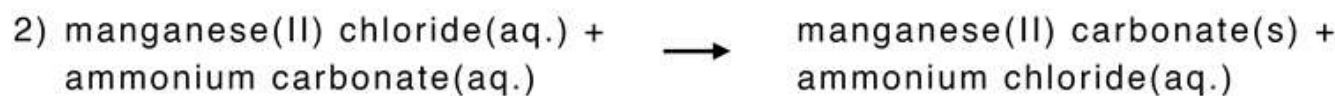
Write down the following molecular equations. Balance them and show the ionic and net ionic forms of the equations.



Molecular equation:

Ionic equation:

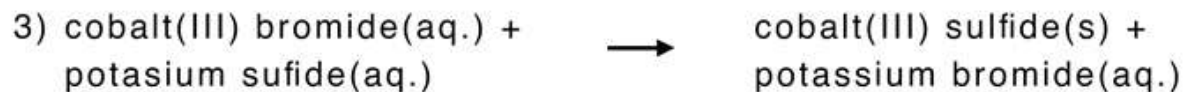
Net ionic equation:



Molecular:

Ionic:

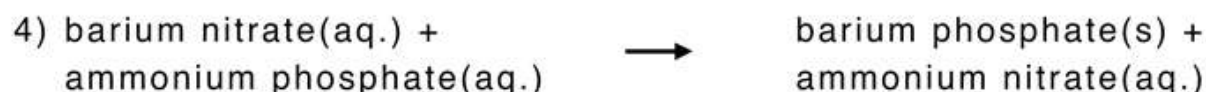
Net ionic:



Molecular:

Ionic:

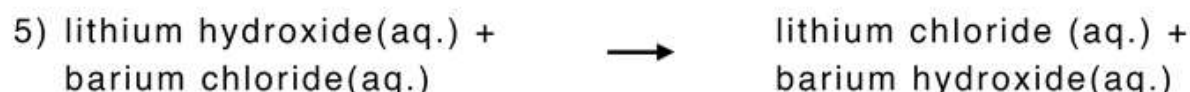
Net ionic:



Molecular:

Ionic:

Net ionic:



Molecular:

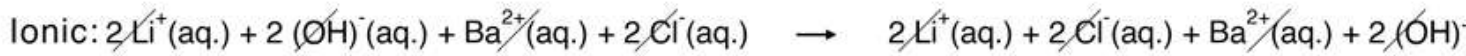
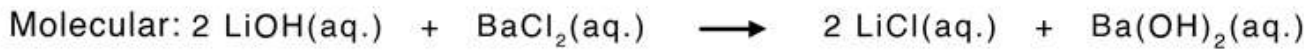
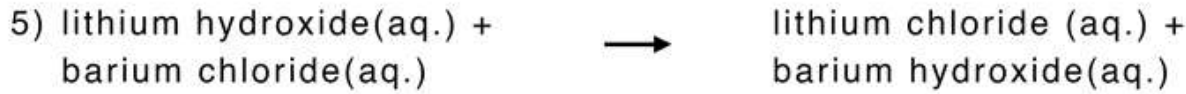
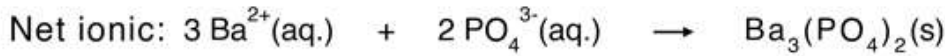
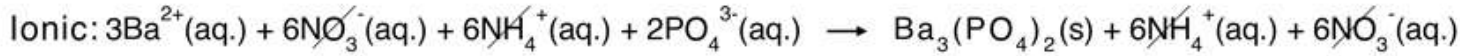
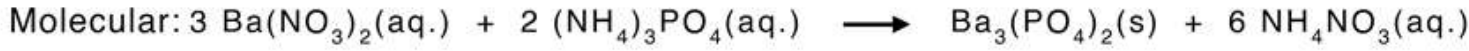
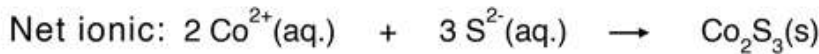
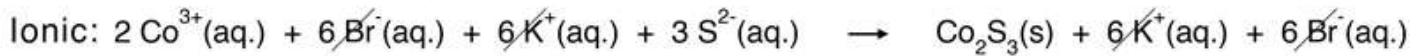
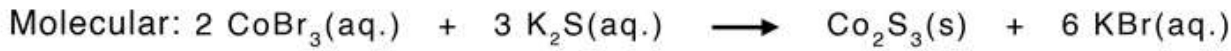
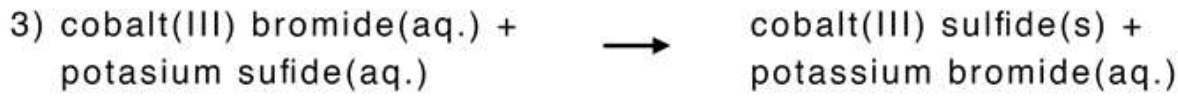
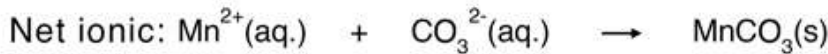
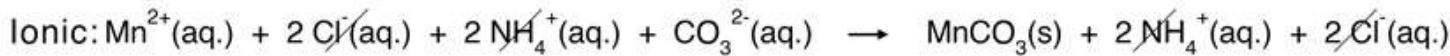
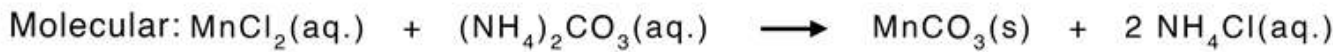
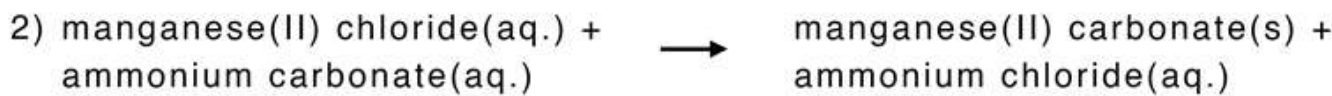
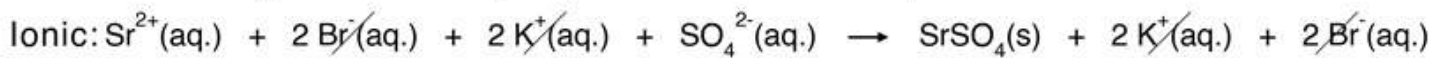
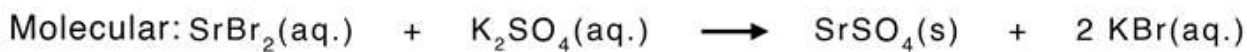
Ionic:

Net ionic:

Name: _____
Score: _____ Date: _____

Honors Chemistry Net Ionic Equations (Answers)

Write down the following molecular equations. Balance them and show the ionic and net ionic forms of the equations.



Net ionic: No reaction