

Chemical Nomenclature

Write formulas for the following compounds. Name compounds that start with hydrogen as acids.

- | | |
|----------------------------------|--------------------------------------|
| zinc phosphate _____ | chromium(III) chromate _____ |
| ammonium nitrate _____ | strontium dihydrogen phosphate _____ |
| silver chloride _____ | calcium dichromate _____ |
| copper(I) chloride _____ | cuprous carbonate _____ |
| calcium bromide _____ | ferrous phosphate _____ |
| magnesium sulfide _____ | calcium sulfate dihydrate _____ |
| mercury(I) acetate _____ | sulfurous acid _____ |
| lithium oxalate _____ | sodium chlorite _____ |
| aluminum carbonate _____ | aluminum iodide _____ |
| tin(IV) cyanide _____ | mercurous hydroxide _____ |
| potassium perchlorate _____ | hydrochloric acid _____ |
| iron(III) thiocyanate _____ | nitric acid _____ |
| barium sulfite _____ | hydrofluoric acid _____ |
| antimony(III) sulfide _____ | phosphoric acid _____ |
| copper(I) bromide _____ | carbonic acid _____ |
| cesium hypochlorite _____ | hydrosulfuric acid _____ |
| barium chlorite _____ | nitrous acid _____ |
| sodium hydroxide _____ | chlorous acid _____ |
| lead(II) chromate _____ | hypochlorous acid _____ |
| calcium nitride _____ | bromous acid _____ |
| lead(IV) sulfate _____ | acetic acid _____ |
| iron(III) oxide _____ | hydrocyanic acid _____ |
| magnesium nitrite _____ | chromic acid _____ |
| mercury(II) hydroxide _____ | iodic acid _____ |
| silver dichromate _____ | ferric oxalate _____ |
| calcium hydrogen carbonate _____ | ferrous phosphate _____ |
| silver nitride _____ | lithium hydride _____ |
| sulfuric acid _____ | cupric sulfate pentahydrate _____ |