

Chemical Nomenclature

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

zinc phosphate _____

ammonium nitrate _____

silver chloride _____

copper(I) chloride _____

calcium bromide _____

magnesium sulfide _____

mercury(I) acetate _____

lithium oxalate _____

aluminum carbonate _____

tin(IV) cyanide _____

potassium perchlorate _____

iron(III) thiocyanate _____

barium sulfite _____

antimony(III) sulfide _____

copper(I) bromide _____

cesium hypochlorite _____

barium chlorite _____

sodium hydroxide _____

lead(II) chromate _____

calcium nitride _____

lead(IV) sulfate _____

iron(III) oxide _____

magnesium nitrite _____

mercury(II) hydroxide _____

silver dichromate _____

calcium hydrogen carbonate _____

silver nitride _____

sulfuric acid _____

chromium(III) chromate _____

strontium dihydrogen phosphate _____

calcium dichromate _____

cuprous carbonate _____

ferrous phosphate _____

calcium sulfate dihydrate _____

sulfurous acid _____

sodium chlorite _____

aluminum iodide _____

mercurous hydroxide _____

hydrochloric acid _____

nitric acid _____

hydrofluoric acid _____

phosphoric acid _____

carbonic acid _____

hydrosulfuric acid _____

nitrous acid _____

chlorous acid _____

hypochlorous acid _____

bromous acid _____

acetic acid _____

hydrocyanic acid _____

chromic acid _____

iodic acid _____

ferric oxalate _____

ferrous phosphate _____

lithium hydride _____

cupric sulfate pentahydrate _____