

WRITE NEATLY. DON'T FORGET YOUR NAME AND STAPLE YOUR PAGES TOGETHER.

AgH	silver hydride	H ₂ CrO _{4(aq)}	chromic acid
KCN	potassium cyanide	HNO _{2(aq)}	nitrous acid
AgHSO ₄	silver hydrogen sulfate OR silver bisulfate	SO ₂	sulfur dioxide
Fe ₂ (CO ₃) ₃	iron (III) carbonate	Cs ₂ HPO ₄	cesium hydrogen phosphate OR cesium biprophosphate
Cs ₂ CO ₃	cesium carbonate	NaClO ₂	sodium chlorite
CdSeO ₄	cadmium selenate	Sn(SO ₄) ₂	tin (IV) sulfate
Bi(IO) ₅	bismuth (V) hypoiodite	(NH ₄) ₃ AsO ₄	ammonium arsenate
B ₁₀ S ₂	decaboron disulfide	CaI ₂	calcium iodide
NiHPO ₄	nickel (II) hydrogen phosphate OR nickel (II) biprophosphate	Cs ₂ Cr ₂ O ₇	cesium dichromate
Ag ₃ PO ₄	silver phosphate	Be(OH) ₂	beryllium hydroxide
SnI ₂	tin (II) iodide	HgCO ₃	mercury (II) carbonate
HNO _{2(aq)}	nitrous acid	NiPO ₃	nickel (III) phosphite
Co(HCO ₃) ₂	cobalt (II) hydrogen carbonate OR cobalt (II) bicarbonate	NF ₃	nitrogen trifluoride
HIO _(aq)	hypoiodous acid	Ag ₂ SO ₃	silver sulfite
O ₂ F	dioxygen monofluoride	N ₂ O	dinitrogen monoxide
HI _(aq)	hydroiodic acid	Al ₂ O ₃	aluminum oxide
Cd(MnO ₄) ₂	cadmium permanganate	Co(BrO ₂) ₃	cobalt (III) bromite
Sb(ClO) ₅	antimony (V) hypochlorite	PCl ₆	phosphorous pentachloride
N ₂ O ₄	dinitrogen tetraoxide	HClO _(aq)	hypochlorous acid
H ₃ PO _{3(aq)}	phosphorous acid	H ₂ Se _(aq)	hydroselenic acid
H ₂ SeO _{4(aq)}	selenic acid	Ni(NO ₂) ₃	nickel (III) nitrite
B ₂ O ₅	diboron pentoxide	CoCl ₂	cobalt (II) chloride
HIO _{4(aq)}	periodic acid	CS ₂	carbon disulfide
H ₂ SO _{4(aq)}	sulfuric acid	Zn(NO ₂) ₂	zinc nitrite
HBr _(aq)	hydrobromic acid	Fe(NO ₂) ₂	iron (II) nitrite
CuBr	copper (I) bromide	Ca ₃ P ₂	calcium phosphide
CO ₂	carbon dioxide	CuC ₂ H ₃ O ₂	copper (I) acetate
I ₂ F ₅	diiodine pentafluoride	Ti(CO ₃) ₂	titanium (IV) carbonate
HBrO _{4(aq)}	perbromic acid	HBrO _{4(aq)}	perbromic acid

WRITE NEATLY. DON'T FORGET YOUR NAME AND STAPLE YOUR PAGES TOGETHER.

gold (I) bromite	AuBrO₂	diboron nonachloride	C₂Cl₉
manganese (IV) bioxalate	Mn(HC₂O₄)₄	nickel (II) phosphate	Ni₃(PO₄)₂
lithium sulfide	Li₂S	rubidium bromate	RbBrO₃
aluminum iodate	Al(IO₃)₃	rubidium hydrogen sulfite	RbHSO₃
bismuth (III) nitrate	Bi(NO₃)₃	titanium (III) oxalate	Ti₂(C₂O₄)₃
magnesium perbromate	Mg(BrO₄)₂	iodine octanitride	IN₉
chromium (III) chloride	CrCl₃	iron (III) hydroxide	Fe(OH)₃
rubidium periodate	RbIO₄	manganese (II) cyanide	Mn(CN)₂
copper (II) sulfate	CuSO₄	titanium (III) sulfite	Ti₂(SO₃)₃
tin (II) silicate	SnSiO₃	diselenium decabromide	Se₂Br₁₀
heptachlorine difluoride	Cl₇F₂	lead (IV) hypoiodite	Pb(IO)₄
bismuth (V) nitrite	Bi(NO₂)₅	sodium cyanide	NaCN
iodic acid	HIO_{3(aq)}	beryllium hypobromite	Be(BrO)₂
chlorous acid	HClO_{2(aq)}	mercury (I) phosphite	(Hg₂)₃(PO₃)₂
potassium nitride	K₃N	lead (II) sulfide	PbS
octacarbon heptachloride	C₈Cl₇	chromium (III) iodate	Cr(IO₃)₃
mercury (II) phosphide	Hg₃P₂	aluminum bisulfide	Al(HS)₃
bismuth (III) hypoiodite	Bi(IO)₃	cobalt (II) phosphide	Co₃P₂
gold (III) hydroxide	Au(OH)₃	decaboron decafluoride	C₁₀F₁₀
pentaphosphorous pentaiodide	P₅I₅	tin (II) dichromate	SnCr₂O₇
cobalt (II) carbide	Co₂C	permanganic acid	HMnO_{4(aq)}
hydrogen fluoride	HF	cobalt (II) selenide	CoSe
calcium phosphate	Ca₃(PO₄)₂	pentasulfur octaiodide	S₅I₈
silver cyanide	AgCN	chromium (II) carbide	Cr₂C
hydrocyanic acid	HCN_(aq)	calcium bromate	Ca(BrO₃)₂
bismuth (III) hydrogen sulfide	Bi(HS)₃	hexaselenium nonoxide	#N/A
chromium (II) bromate	Cr(BrO₃)₂	sodium bromate	NaBrO₃
iron (II) hypoiodite	Fe(IO)₂	rubidium oxalate	Rb₂C₂O₄
tin (II) arsenate	Sn₃(AsO₄)₂	mercury (II) bicarbonate	Hg(HCO₃)₂