

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

AgH		H ₂ CrO _{4(aq)}	
KCN		HNO _{2(aq)}	
AgHSO ₄		SO ₂	
Fe ₂ (CO ₃) ₃		Cs ₂ HPO ₄	
Cs ₂ CO ₃		NaClO ₂	
CdSeO ₄		Sn(SO ₄) ₂	
Bi(IO) ₅		(NH ₄) ₃ AsO ₄	
B ₁₀ S ₂		CaI ₂	
NiHPO ₄		Cs ₂ Cr ₂ O ₇	
Ag ₃ PO ₄		Be(OH) ₂	
SnI ₂		HgCO ₃	
HNO _{2(aq)}		NiPO ₃	
Co(HCO ₃) ₂		NF ₃	
HIO _(aq)		Ag ₂ SO ₃	
O ₂ F		N ₂ O	
HI _(aq)		Al ₂ O ₃	
Cd(MnO ₄) ₂		Co(BrO ₂) ₃	
Sb(ClO) ₅		PCl ₆	
N ₂ O ₄		HClO _(aq)	
H ₃ PO _{3(aq)}		H ₂ Se _(aq)	
H ₂ SeO _{4(aq)}		Ni(NO ₂) ₃	
B ₂ O ₅		CoCl ₂	
HIO _{4(aq)}		CS ₂	
H ₂ SO _{4(aq)}		Zn(NO ₂) ₂	
HBr _(aq)		Fe(NO ₂) ₂	
CuBr		Ca ₃ P ₂	
CO ₂		CuC ₂ H ₃ O ₂	
I ₂ F ₅		Ti(CO ₃) ₂	
HBrO _{4(aq)}		HBrO _{4(aq)}	

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

gold (I) bromite		diboron nonachloride	
manganese (IV) bioxalate		nickel (II) phosphate	
lithium sulfide		rubidium bromate	
aluminum iodate		rubidium hydrogen sulfite	
bismuth (III) nitrate		titanium (III) oxalate	
magnesium perbromate		iodine octanitride	
chromium (III) chloride		iron (III) hydroxide	
rubidium periodate		manganese (II) cyanide	
copper (II) sulfate		titanium (III) sulfite	
tin (II) silicate		diselenium decabromide	
heptachlorine difluoride		lead (IV) hypoiodite	
bismuth (V) nitrite		sodium cyanide	
iodic acid		beryllium hypobromite	
chlorous acid		mercury (I) phosphite	
potassium nitride		lead (II) sulfide	
octacarbon heptachloride		chromium (III) iodate	
mercury (II) phosphide		aluminum bisulfide	
bismuth (III) hypoiodite		cobalt (II) phosphide	
gold (III) hydroxide		decaboron decafluoride	
pentaphosphorous pentaiodide		tin (II) dichromate	
cobalt (II) carbide		permanganic acid	
hydrogen fluoride		cobalt (II) selenide	
calcium phosphate		pentasulfur octaiodide	
silver cyanide		chromium (II) carbide	
hydrocyanic acid		calcium bromate	
bismuth (III) hydrogen sulfide		hexaselenium nonoxide	
chromium (II) bromate		sodium bromate	
iron (II) hypoiodite		rubidium oxalate	
tin (II) arsenate		mercury (II) bicarbonate	