

Inorganic Nomenclature Worksheet

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| 1. ammonium sulfide | 51. aluminum acetate | 101. sodium acetate |
| 2. sodium nitrate | 52. calcium chloride dihydrate | 102. zinc sulfite |
| 3. cupric bromide | 53. barium chromate | 103. silver bicarbonate |
| 4. aluminum sulfate | 54. cobaltic chloride | 104. potassium iodide |
| 5. potassium nitrate | 55. barium chloride dihydrate | 105. lead(IV) chlorite |
| 6. ferrous carbonate | 56. sulfurous acid | 106. mercurous chromate |
| 7. lead(II) phosphate | 57. potassium hydroxide | 107. lead(II) nitrite |
| 8. diphosphorus pentoxide | 58. zinc bisulfite | 108. potassium dichromate |
| 9. cupric hydroxide | 59. sodium sulfite | 109. magnesium carbonate |
| 10. calcium fluoride | 60. cobaltous sulfate | 110. calcium bicarbonate |
| 11. nickel nitrate | 61. ferric oxide | 111. aluminum hydroxide |
| 12. silver cyanide | 62. silver phosphate | 112. cobaltous oxide |
| 13. ammonium sulfite | 63. sodium hypochlorite | 113. ferric permanganate |
| 14. zinc sulfate | 64. ammonium chromate | 114. ammonium chromate |
| 15. tin(II) chloride | 65. barium carbonate | 115. nitrogen triiodide |
| 16. antimony(III) chloride | 66. calcium iodide | 116. sulfur trioxide |
| 17. silver sulfide | 67. cupric sulfate | 117. ammonium dichromate |
| 18. magnesium hydroxide | 68. cuprous chloride | 118. iron(III) bicarbonate |
| 19. ammonium carbonate | 69. ferric carbonate | 119. ammonium perchlorate |
| 20. nickel acetate | 70. zinc phosphate | 120. cobaltic acetate |
| 21. sodium chromate | 71. sodium nitrite | 121. cobaltous hydroxide |
| 22. chromic bisulfate | 72. silver oxide | 122. iron(II) chromate |
| 23. potassium permanganate | 73. nickel bromide | 123. ferric bromide |
| 24. silver perchlorate | 74. magnesium oxide | 124. zinc sulfate |
| 25. potassium phosphate | 75. mercuric perchlorate | 125. boron phosphide |
| 26. nickel iodide | 76. lithium hypochlorite | 126. ferric bicarbonate |
| 27. mercurous oxide | 77. oxygen difluoride | 127. cupric bisulfate |
| 28. lead(II) chlorite | 78. cobalt(II) hydrogen sulfate | 128. acetic acid (diff. from 79) |
| 29. hydrogen iodide | 79. acetic acid (see #128) | 129. barium bisulfite |
| 30. iron(II) bisulfite | 80. barium hypochlorite | 130. nitric acid |
| 31. magnesium nitrate | 81. ammonium hydroxide | 131. calcium sulfide |
| 32. iron(III) chromate | 82. cobalt(II) iodide | 132. copper(I) bisulfate |
| 33. iron(II) chromate | 83. chromium(II) bicarbonate | 133. zinc permanganate |
| 34. copper(II) hydroxide | 84. sodium hydroxide | 134. ferric carbonate |
| 35. cuprous carbonate | 85. silver nitrate | 135. hydrobromic acid |
| 36. chromic acetate | 86. mercury(II) nitrate | 136. hydrocyanic acid |
| 37. calcium chlorate | 87. hydrochloric acid | 137. hydrogen cyanide |
| 38. ammonium oxide | 88. aluminum bisulfite | 138. sulfuric acid |
| 39. aluminum perchlorate | 89. cobalt(III) hydrogen sulfate | 139. copper(I) sulfate |
| 40. zinc bicarbonate | 90. ferric hydrogen carbonate | 140. chromium(III) oxide |
| 41. sodium phosphate | 91. phosphorus pentabromide | 141. aluminum oxide |
| 42. silver hypochlorite | 92. nickel chloride hexahydrate | 142. cobaltous bisulfate |
| 43. ammonium phosphate | 93. ammonium aluminum sulfate | 143. barium carbonate |
| 44. ferrous chlorite | 94. iron(III) hydrogen carbonate | 144. mercuric chloride |
| 45. potassium sulfide | 95. mercury(I) hydrogen phosphate | 145. ferrous chromate |
| 46. tin(IV) bromide | 96. plumbic hydrogen carbonate | 146. cupric hydroxide |
| 47. lithium chromate | 97. mercuric hydrogen carbonate | 147. perchloric acid |
| 48. magnesium bisulfate | 98. mercurous hydrogen phosphate | 148. ferric phosphate |
| 49. ferrous phosphate | 99. copper(II) sulfate pentahydrate | 149. lead(II) oxide |
| 50. calcium sulfate dihydrate | 100. chromic dihydrogen phosphate | 150. cobaltic chlorate |

If a formula can be named more than one correct way, then give all. For example, $\text{Fe}(\text{HCO}_3)_3$ can be named four different ways. They are iron(III) bicarbonate, iron(III) hydrogen carbonate, ferric bicarbonate, and ferric hydrogen carbonate. The second way would be best.

151. HgF_2	191. KF	231. N_2O_5	271. NaOH	290. XeF_4	328. $\text{Be}(\text{ClO}_4)_2$
152. KCl	192. CaSO_4	232. SnCrO_4	272. NI_3	291. $\text{Hg}(\text{OH})_2$	329. $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$
153. KMnO_4	193. HCl	233. Al_2O_3	273. ClF_3	292. CaH_2	330. $\text{Ba}(\text{BrO}_3)_2$
154. KClO_4	194. SbCl_3	234. CuCO_3	274. P_3N_5	293. As_4O_6	331. AuCl_3
155. ZnO	195. As_4O_{10}	235. ClO_2	275. UF_6	294. BN	332. Al_2S_3
156. $\text{Ba}(\text{OH})_2$	196. NH_4Cl	236. CuS	276. NBr_3	295. CoS	333. Na_2HPO_4
157. NH_4MnO_4	197. NH_4NO_3	237. MgI_2	277. Cl_2O_3	296. N_2O_4	334. $\text{Mg}_3(\text{PO}_4)_2$
158. CaCO_3	198. IF_5	238. CoCl_3	278. CsF	297. H_3BO_3	335. CuSO_3
159. $\text{Ba}_3(\text{PO}_4)_2$	199. NaHCO_3	239. NaCN	279. CO	298. I_2O_5	336. $\text{KAl}(\text{C}_2\text{O}_4)_2$
160. Fe_2O_3	200. $\text{Ba}(\text{OH})_2$	240. Hg_3N_2	280. Cu_2S	299. PbO	337. $\text{Cr}_2(\text{SO}_3)_3$
161. CoF_3	201. FeCl_3	241. BrO_3	281. KHCO_3	300. NaBr	338. HClO
162. H_2CO_3	202. HF	242. SiF_4	282. SbCl_5	301. Li_2CrO_4	339. HClO_2
163. K_2SO_4	203. PbSO_4	243. Sb_2O_5	283. CO_2	302. ICl	340. HClO_3
164. NaHSO_4	204. KrF_2	244. LiH	284. HgO	303. SO_3	341. HClO_4
165. PF_5	205. NaCl	245. SF_6	285. PCl_3	304. Hg_2O	342. $\text{Mn}(\text{IO}_3)_2$
166. Ag_2O	206. P_2O_5	246. SnI_4	286. PBr_5	305. NaH	343. KBrO_3
167. $\text{Pb}(\text{ClO}_2)_2$	207. AlBr_3	247. KOH	287. IF_7	306. OsO_4	344. $\text{Fe}(\text{ClO}_4)_3$
168. Cu_2CrO_4	208. $\text{Ba}(\text{NO}_3)_2$	248. K_2O	288. Cl_2O	307. XeF_2	345. $\text{Cr}(\text{OH})_3$
169. $\text{Ca}(\text{ClO}_4)_2$	209. BrF_5	249. H_2SO_4	289. CCl_4	308. $\text{Ca}(\text{C}_2\text{H}_3\text{O}_2)_2$	
170. $\text{HC}_2\text{H}_3\text{O}_2$	210. P_4O_6	250. lithium oxide		309. $\text{NaC}_2\text{H}_3\text{O}_2$	
171. LiI	211. FePO_4	251. xenon trioxide		310. $\text{Al}(\text{OH})_3$	
172. $\text{Al}_2(\text{SO}_4)_3$	212. Hg_2SO_4	252. gold(I) chloride		311. Li_2HPO_4	
173. HBr	213. KH	253. gold(I) cyanide		312. $\text{Ca}(\text{NO}_3)_2$	
174. $\text{Hg}_2(\text{ClO})_2$	214. $\text{Co}_2(\text{SO}_3)_3$	254. sodium oxide		313. $\text{Ni}(\text{ClO}_4)_2$	
175. CrCl_3	215. N_2O_3	255. potassium chlorate		314. $\text{Mn}(\text{NO}_3)_2$	
176. H_3PO_4	216. N_2O	256. mercurous nitrite		315. $\text{Au}(\text{H}_2\text{PO}_4)_3$	
177. LiMnO_4	217. $\text{Fe}(\text{NO}_2)_3$	257. nickel(II) fluoride		316. $\text{Al}(\text{C}_2\text{H}_3\text{O}_2)_3$	
178. $\text{Fe}_2(\text{HPO}_4)_3$	218. $\text{Sn}_3(\text{PO}_4)_2$	258. potassium cyanide		317. $\text{KAl}(\text{SO}_4)_2$	
179. Na_2CO_3	219. H_2O_2	259. manganese dioxide		318. $\text{Al}(\text{MnO}_4)_3$	
180. $\text{Mg}(\text{HCO}_3)_2$	220. $\text{Be}(\text{OH})_2$	260. osmium tetrachloride		319. $(\text{NH}_4)_3\text{PO}_4$	
181. $\text{Sn}_3(\text{PO}_4)_4$	221. $\text{Sr}(\text{HCO}_3)_2$	261. rubidium carbonate		320. $\text{CoSO}_4 \cdot 6 \text{ H}_2\text{O}$	
182. HNO_3	222. $\text{Sr}(\text{OH})_2$	262. trisulfur dinitride		321. $\text{MgCl}_2 \cdot 6 \text{ H}_2\text{O}$	
183. ZnCl_2	223. P_4S_{10}	263. nitrogen trichloride		322. $\text{CuSO}_4 \cdot 5 \text{ H}_2\text{O}$	
184. NaH_2PO_4	224. Hg_2O_2	264. vanadium(V) oxide		323. $\text{NaHS} \cdot \text{H}_2\text{O}$	
185. Hg_2Cl_2	225. $\text{Hg}_2(\text{OH})_2$	265. selenium tetrafluoride		324. $\text{MgSO}_4 \cdot 9 \text{ H}_2\text{O}$	
186. $\text{Fe}(\text{NO}_2)_2$	226. NH_4F	266. stannous hypochlorite		325. $\text{NaH}_2\text{PO}_4 \cdot 9 \text{ H}_2\text{O}$	
187. CuNH_4PO_4	227. XeF_6	267. tellurium hexafluoride		326. $\text{Na}_2\text{CrO}_4 \cdot 4 \text{ H}_2\text{O}$	
188. NaMgPO_4	228. $\text{K}_2\text{Cr}_2\text{O}_7$	268. lanthanum(III) phosphate		327. $\text{Pb}(\text{CH}_3\text{COO})_2 \cdot 3 \text{ H}_2\text{O}$	
189. $\text{Sn}(\text{HCO}_3)_4$	229. NH_4OH	269. sodium hydrogen sulfate monohydrate			
190. NaMnO_4	230. $(\text{NH}_4)_3\text{PO}_4$	270. chromium(III) hydrogen phosphate			