

Worksheet 2(A): Writing Chemical formulas

1. chromium (III) oxide
2. cobalt (III) fluoride
3. manganese (II) iodide
4. nickel (II) nitride
5. magnesium sulfide
6. copper (II) selenide
7. iron (III) hydride
8. tin (II) hydride
9. cobalt (III) phosphide
10. iron (II) bromide
11. nickel (III) sulfide
12. antimony (III) chloride
13. copper (I) chloride
14. chromium (III) oxide
15. tin (IV) bromide
16. mercury (II) oxide
17. antimony (V) hydride
18. lead (II) iodide
19. mercury (I) selenide
20. tin (IV) sulfide
21. lead (IV) sulfide
22. manganese (II) hydride
23. chromium (II) nitride
24. gold (III) phosphide
25. platinum (II) fluoride
26. barium chloride
27. manganese (II) phosphide
28. potassium fluoride
29. gold (I) iodide
30. mercury (II) chloride
31. iron (II) sulfide
32. chromium (II) bromide
33. copper (II) hydride
34. platinum (IV) selenide
35. magnesium phosphide
36. antimony (III) nitride
37. lead (II) chloride
38. tin (IV) fluoride
39. sodium oxide
40. nickel (II) oxide
41. iron (III) oxide
42. antimony (IV) iodide
43. cobalt (III) selenide
44. iron (III) sulfide
45. iron (II) nitride
46. manganese (IV) oxide
47. copper (I) fluoride
48. gold (IV) selenide
49. strontium iodide
50. tin (II) oxide

Worksheet 2(B): Naming Chemical formulas

1. Cr_2O_3
2. CoF_3
3. MnI_2
4. Ni_3N_2
5. MgS
6. CuSe
7. FeH_3
8. SnH_2
9. CoP
10. FeBr_2
11. Ni_2S_3
12. SbCl_3
13. CuCl
14. Cr_2O_3
15. SnBr_4
16. HgO
17. SbH_5
18. PbI_2
19. Hg_2Se
20. SnS_2
21. PbS_2
22. MnH_2
23. Cr_3N_2
24. AuP
25. PtF_2
26. BaCl_2
27. Mn_3P_2
28. KF
29. AuI
30. HgCl_2
31. FeS
32. CrBr_2
33. CuH_2
34. PtSe_2
35. Mg_3P_2
36. SbN
37. PbCl_2
38. SnF_4
39. Na_2O
40. NiO
41. Fe_2O_3
42. SbI_4
43. Co_2Se_3
44. Fe_2S_3
45. Fe_3N_2
46. MnO_2
47. CuF
48. AuSe_2
49. SrI_2
50. SnO