

Worksheet 1(A): Writing Chemical formulas

1. hydrogen nitride
2. sodium iodide
3. beryllium fluoride
4. calcium hydride
5. magnesium oxide
6. scandium oxide
7. strontium bromide
8. gallium selenide
9. lithium iodide
10. aluminum iodide
11. calcium fluoride
12. beryllium sulfide
13. potassium bromide
14. potassium nitride
15. sodium sulfide
16. magnesium nitride
17. aluminum selenide
18. hydrogen sulfide
19. barium oxide
20. zinc iodide
21. rubidium iodide
22. potassium sulfide
23. magnesium sulfide
24. silver sulfide
25. strontium bromide
26. lithium oxide
27. hydrogen fluoride
28. barium fluoride
29. silver nitride
30. lithium hydride
31. beryllium oxide
32. rubidium oxide
33. gallium nitride
34. zinc phosphide
35. aluminum oxide
36. hydrogen selenide
37. cesium fluoride
38. calcium nitride
39. calcium sulfide
40. silver iodide
41. hydrogen chloride
42. aluminum phosphide
43. zinc oxide
44. rubidium selenide
45. magnesium phosphide
46. sodium hydride
47. rubidium nitride
48. cesium sulfide
49. calcium bromide
50. lithium nitride

Worksheet 1(B): Naming Chemical formulas

1. H_3N
2. NaI
3. BeF_2
4. CaH_2
5. MgO
6. Sc_2O_3
7. SrBr_2
8. Ga_2Se_3
9. LiI
10. AlI_3
11. CaF_2
12. BeS
13. KBr
14. K_3N
15. Na_2S
16. Mg_3N_2
17. Al_2Se_3
18. H_2S
19. BaO
20. ZnI_2
21. RbI
22. K_2S
23. MgS
24. Ag_2S
25. SrBr_2
26. Li_2O
27. HF
28. BaF_2
29. Ag_3N
30. LiH
31. BeO
32. Rb_2O
33. GaN
34. Zn_3P_2
35. Al_2O_3
36. H_2Se
37. CsF
38. Ca_3N_2
39. CaS
40. AgI
41. HCl
42. AlP
43. ZnO
44. Rb_2Se
45. Mg_3P_2
46. NaH
47. Rb_3N
48. Cs_2S
49. CaBr_2
50. Li_3N