

WORKSHEET: ALL MIXED UP! (A)

1. silver chloride
2. copper (II) iodide
3. zinc sulphate
4. nitrogen trihydride
5. strontium fluoride
6. potassium chromate
7. aluminum nitrate
8. mercury (I) sulphide
9. manganese (II) oxide
10. rubidium dichromate
11. potassium nitride
12. silver hydroxide
13. lead (II) nitrate
14. iron (III) hydroxide
15. oxygen gas
16. sulphur trioxide
17. tricarbon hexahydride
18. aluminum nitride
19. sodium hydride
20. tin (II) hydrogen carbonate
21. iron (III) sulphate
22. sodium thiocyanate
23. cesium perbromate
24. carbon monosulphide
25. zinc fluoride
26. barium hydrogen carbonate
27. tin (IV) sulphate
28. strontium bromate
29. hydrogen peroxide
30. nitrogen dioxide
31. aluminum hydrogen sulphite
32. chlorine trifluoride
33. potassium chlorite
34. zinc phosphate
35. lead (IV) iodite
36. ammonium perchlorate
37. chromium (II) oxide
38. mercury (I) cyanide
39. calcium hypobromite
40. bromine gas
41. tin (IV) permanganate
42. aluminum oxide
43. calcium sulphide
44. iron (III) iodide
45. magnesium hydroxide
46. sodium hypoiodite
47. potassium peroxide
48. krypton difluoride
49. magnesium cyanide
50. sodium metal
51. sodium dichromate
52. iron metal
53. silicon tetrahydride
54. nitrogen gas
55. magnesium hydrogen sulphate
56. cobalt (II) chloride
57. mercury (II) chloride
58. silicon dioxide
59. sodium chlorite
60. dichlorine heptaoxide
61. fluorine gas
62. sodium monohydrogen phosphate
63. aluminum sulphide
64. chromium (III) oxalate
65. rubidium nitrite
66. hydrogen iodide
67. ammonium hydrogen sulphite
68. beryllium bromite
69. tetraphosphorus decasulphide
70. xenon gas
71. carbon tetraiodide
72. lithium hydrogen carbonate
73. hydrogen oxide
74. calcium ethanoate
75. copper (I) thiocyanate
76. mercury (I) acetate
77. silver thiocyanate
78. sodium oxide
79. iron (III) carbonate
80. potassium hydrogen oxalate
81. magnesium hydride
82. gold (III) nitrate
83. lithium dihydrogen phosphate
84. iron (III) oxalate
85. iron (II) hydroxide
86. helium gas
87. hydrogen sulphide
88. cadmium (II) acetate
89. nickel metal
90. uranium (IV) fluoride
91. diboron tetrafluoride
92. boron trihydride
93. manganese (II) iodate
94. strontium sulphite
95. neon gas
96. iron (III) cyanide
97. lithium hydride
98. ammonium carbonate
99. xenon hexafluoride
100. barium phosphate

WORKSHEET: ALL MIXED UP! (B)

- | | |
|---|---|
| 1. AgCl | 51. Na ₂ Cr ₂ O ₇ |
| 2. CuI ₂ | 52. Fe |
| 3. ZnSO ₄ | 53. SiH ₄ |
| 4. NH ₃ | 54. N ₂ |
| 5. SrF ₂ | 55. Mg(HSO ₄) ₂ |
| 6. K ₂ CrO ₄ | 56. CoCl ₂ |
| 7. Al(NO ₃) ₃ | 57. HgCl ₂ |
| 8. Hg ₂ S | 58. SiO ₂ |
| 9. MnO | 59. NaClO ₂ |
| 10. Rb ₂ Cr ₂ O ₇ | 60. Cl ₂ O ₇ |
| 11. K ₃ N | 61. F ₂ |
| 12. AgOH | 62. Na ₂ HPO ₄ |
| 13. Pb(NO ₃) ₂ | 63. Al ₂ S ₃ |
| 14. Fe(OH) ₃ | 64. Cr ₂ (C ₂ O ₄) ₃ |
| 15. O ₂ | 65. RbNO ₃ |
| 16. SO ₃ | 66. HI |
| 17. C ₃ H ₆ | 67. NH ₄ HSO ₃ |
| 18. AlN | 68. Be(BrO ₂) ₂ |
| 19. NaH | 69. P ₄ S ₁₀ |
| 20. Sn(HCO ₃) ₂ | 70. Xe |
| 21. Fe ₂ (SO ₄) ₃ | 71. Cl ₄ |
| 22. NaSCN | 72. LiHCO ₃ |
| 23. CsBrO ₄ | 73. H ₂ O |
| 24. CS | 74. Ca(CH ₃ COO) ₂ |
| 25. ZnF ₂ | 75. CuSCN |
| 26. Ba(HCO ₃) ₂ | 76. HgCH ₃ COO |
| 27. Sn(SO ₄) ₂ | 77. AgSCN |
| 28. Sr(BrO ₃) ₂ | 78. Na ₂ O |
| 29. H ₂ O ₂ | 79. Fe ₂ (CO ₃) ₃ |
| 30. NO ₂ | 80. KHC ₂ O ₄ |
| 31. Al(HSO ₃) ₃ | 81. MgH ₂ |
| 32. ClF ₃ | 82. Au(NO ₃) ₃ |
| 33. KClO ₂ | 83. LiH ₂ PO ₄ |
| 34. Zn ₃ (PO ₄) ₂ | 84. Fe ₂ (C ₂ O ₄) ₃ |
| 35. Pb(IO ₂) ₄ | 85. Fe(OH) ₂ |
| 36. NH ₄ ClO ₄ | 86. He |
| 37. CrO | 87. H ₂ S |
| 38. HgCN | 88. Cd(CH ₃ COO) ₂ |
| 39. Ca(BrO) ₂ | 89. Ni |
| 40. Br ₂ | 90. UF ₄ |
| 41. Sn(MnO ₄) ₄ | 91. B ₂ F ₄ |
| 42. Al ₂ O ₃ | 92. BH ₃ |
| 43. CaS | 93. Mn(IO ₃) ₂ |
| 44. FeI ₃ | 94. Sr(SO ₃) ₂ |
| 45. Mg(OH) ₂ | 95. Ne |
| 46. NaIO | 96. Fe(CN) ₃ |
| 47. K ₂ O ₂ | 97. LiH |
| 48. KrF ₂ | 98. (NH ₄) ₂ CO ₃ |
| 49. Mg(CN) ₂ | 99. XeF ₆ |
| 50. Na | 100. Ba ₃ (PO ₄) ₂ |