

WORKSHEET: MORE MIXED UP! (A)

1. silver iodide
2. carbon tetrachloride
3. copper (II) sulphate
4. magnesium oxide
5. sodium cyanide
6. phosphorus trichloride
7. iron (II) nitrate
8. ammonium sulphate
9. sulphur dioxide
10. copper (I) sulphate
11. iron (III) nitrate
12. sodium bromide
13. potassium oxalate
14. rubidium thiocyanate
15. aluminum phosphate
16. potassium carbonate
17. sodium phosphate
18. tin (II) sulphate
19. sodium chromate
20. lead (II) nitrate
21. tin (IV) sulphate
22. tungsten (IV) fluoride
23. Sulphur trioxide
24. potassium dichromate
25. lead $\text{Pb}(\text{C}_2\text{O}_4)_2$
26. sodium monohydrogen phosphate
27. aluminum carbonate
28. gold (III) cyanide
29. potassium permanganate
30. strontium hydride
31. potassium bicarbonate
32. aluminum sulphide
33. copper (II) oxalate
34. barium thiocyanate
35. sodium chlorate
36. iron (II) hydroxide
37. sodium hypobromite
38. hydrogen nitrite
39. vanadium (III) sulphide
40. iron (II) hypochlorite
41. tin (II) fluoride
42. hydrogen bromide
43. zinc nitrite
44. silver oxalate
45. potassium acetate
46. ammonium hydroxide
47. hydrogen sulphate
48. copper (I) sulphide
49. mercury (II) dichromate
50. rubidium iodide
51. ammonium hypoiodite
52. molybdenum (III) chloride
53. sodium bisulphide
54. cesium dihydrogen phosphate
55. sodium hydroxide
56. nickel (II) thiocyanate
57. lead (IV) bisulphate
58. mercury (II) nitrate
59. sodium peroxide
60. rubidium hydride
61. hydrogen phosphate
62. nitrogen triiodide
63. manganese (IV) sulphide
64. lithium chromate
65. lithium oxide
66. sodium sulphite
67. Zinc acetate
68. hydrogen sulphide
69. hydrogen sulphite
70. cesium bicarbonate
71. calcium chromate
72. ammonium chlorite
73. chromium (II) oxide
74. cesium cyanide
75. hydrogen fluoride
76. hydrogen nitrate
77. MnO
78. Calcium hydroxide
79. Cobalt (II) chloride
80. Zinc iodite
81. Platinum (IV) chloride
82. Mercury (II) nitrate
83. Hydrogen chloride
84. Chromium (III) oxide
85. Aluminum hydroxide
86. Ammonium bromate
87. Hydrogen perchlorate
88. Krypton tetrafluoride
89. Barium dichromate
90. Strontium phosphate
91. Iron (III) oxide
92. Ammonium monohydrogen phosphate
93. Sodium acetate
94. Hydrogen iodide
95. Lead (II) carbonate
96. Beryllium bromite
97. Xenon dioxide
98. Mercury (II) nitrate
99. Iron (III) acetate
100. NoMoRe

WORKSHEET: MORE MIXED UP! (B)

1. AgI
2. CCl₄
3. CuSO₄
4. MgO
5. NaCN
6. PCl₃
7. Fe(NO₃)₂
8. (NH₄)₂SO₄
9. SO₂
10. Cu₂SO₄
11. Fe(NO₃)₃
12. NaBr
13. K₂C₂O₄
14. RbSCN
15. AlPO₄
16. K₂CO₃
17. Na₃PO₄
18. SnSO₄
19. Na₂CrO₄
20. Pb(NO₃)₂
21. Sn(SO₄)₂
22. WF₄
23. SO₃
24. K₂Cr₂O₇
25. Pb(C₂O₄)₂
26. Na₂HPO₄
27. Al₂(CO₃)₃
28. Au(CN)₃
29. KMnO₄
30. SrH₂
31. KHCO₃
32. Al₂S₃
33. Cu(CH₃COO)₂
34. Ba(SCN)₂
35. NaClO₃
36. Fe(OH)₂
37. NaBrO
38. HNO₂
39. V₂S₃
40. Fe(ClO)₂
41. SnF₂
42. HBr
43. Zn(NO₂)₂
44. Ag₂C₂O₄
45. K CH₃COO
46. NH₄OH
47. H₂SO₄
48. Cu₂S
49. HgCr₂O₇
50. RbI
51. NH₄IO
52. MoCl₃
53. NaHS
54. CsH₂PO₄
55. NaOH
56. Ni(SCN)₂
57. Pb(HSO₄)₄
58. Hg(NO₃)₂
59. Na₂O₂
60. RbH
61. H₃PO₄
62. Ni₃
63. MnS₂
64. Li₂CrO₄
65. Li₂O
66. Na₂SO₃
67. Zn(CH₃COO)₂
68. H₂S
69. H₂SO₃
70. CsHCO₃
71. Ca(ClO₄)₂
72. NH₄ClO₂
73. CrO
74. CsCN
75. HF
76. HNO₃
77. MnO
78. Ca(OH)₂
79. CoCl₂
80. Zn(IO₂)₂
81. PtCl₄
82. Hg(NO₃)₂
83. HCl
84. Cr₂O₃
85. Al(OH)₃
86. NH₄BrO₃
87. HClO₄
88. KrF₄
89. BaCr₂O₇
90. Sr₃(PO₄)₂
91. Fe₂O₃
92. (NH₄)HPO₄
93. CH₃COONa
94. HI
95. PbCO₃
96. Be(BrO₂)₂
97. XeO₂
98. Hg(NO₃)₂
99. Fe(CH₃COO)₃
100. NoMoRe