

## Answers Naming Compounds

Answers to Chemical Formula Revision Exercises:

	-Question 1-	-Question 2-	-Question 3-	-Question 4-
a)	sodium chloride	potassium & chlorine	sodium bromide	magnesium hydroxide
b)	calcium carbide	magnesium & bromine	calcium sulphide	lead nitrate
c)	lithium fluoride	calcium & sulfur	lead iodide	beryllium sulfate
d)	magnesium phosphide	calcium & hydrogen	lithium chloride	copper hydroxide/ copper (II) hydroxide
e)	potassium sulfide	sodium & oxygen	sodium oxide	lead bromide/ lead (II) bromide
f)	calcium carbonate	lithium & chlorine	iron chloride	aluminium sulfide
g)	copper nitrate	lead & oxygen	copper oxide	rubidium iodide
h)	sodium phosphate	aluminium & bromine	iron oxide	aluminium sulfate
i)	lead oxide	potassium, sulphur & oxygen	calcium hydride	ammonium nitrate
j)	lead sulfide	magnesium, hydrogen & oxygen	potassium chloride	magnesium bromide
k)	beryllium sulfate/ beryllium sulfite	nitrogen & chlorine	barium iodide	iron hydroxide/ iron(II) hydroxide
l)	lithium carbonate	strontium & oxygen	potassium oxide	nitrogen chloride
m)		lead & fluorine		potassium oxide
n)		calcium, sulphur & oxygen		copper sulfide
o)		calcium & carbon		iron (III) sulfide/ iron sulfide
p)		strontium & chlorine		iron (III) sulfite/ iron sulfite
q)		sodium, sulfur & oxygen		calcium nitrate
r)		aluminium & sulfur		silver nitrate
s)		beryllium, sulfur & oxygen		ammonium carbonate
t)		lithium & oxygen		copper bromide
u)		radium & chlorine		aluminium bromide
v)		carbon & chlorine		
w)		magnesium & chlorine		
x)		rubidium & fluorine		
y)		strontium & iodine		
z)		tin & oxygen		
		calcium & phosphorous		