

Name and period _____

<https://www.thoughtco.com/printable-periodic-tables-4064198>

I. Use any Periodic table and write the name of each Chemical symbol represents

H	He	Li	Be
B	C	N	O
F	Ne	Na	Mg
Al	Si	P	S

II. Use any Periodic table and write the Symbol of each Chemical name represents

Chlorine	Argon	Potassium
Calcium	Scandium	Titanium
Vanadium	Chromium	Manganese
Iron	Cobalt	Nickel
Copper	Zinc	Gallium

III. Write "element" or "compound"

Example: **Elements** found in the Periodic Table --- Capital letter(s) and a lower case

Compounds have two or more elements combined chemically

Co element cobalt	CO compound Carbon and Oxygen	O₂ element	H₂O compound
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CaCO₃	CO₂	CuSO₄
Cu	Fe	Na
Cl	NaOH	CuSO₄
P	Al	HCl
PO₄	C₆K₁₂O₆	Au
N	Co	CO

IV. How many elements are in each compound? (write a number)

Compound Name	Compound Formula
Carbon dioxide	CO_2
Carbon monoxide	CO
Diphosphorus pentoxide	P_2O_5
Dinitrogen monoxide	N_2O
Silicon dioxide	SiO_2
Carbon tetrabromide	CBr_4
Sulfur dioxide	SO_2
Phosphorus pentabromide	PBr_5
Iodine trichloride	ICl_3
Nitrogen triiodide	NI_3
Dinitrogen trioxide	N_2O_3

V. Write physical change or chemical change? (write the two words)

	
	
 (melting)	 Broken Pencil
	
	
	