

NOTES

Memorize these 40 elements, their spellings & symbols:

Aluminum- Al	Copper- Cu	Magnesium- Mg	Radium- Ra
Argon- Ar	Fluorine- F	Manganese- Mn	Silicon- Si
Barium- Ba	Gold- Au	Mercury- Hg	Silver- Ag
Beryllium- Be	Helium- He	Neon- Ne	Sodium- Na
Boron- B	Hydrogen- H	Nickel- Ni	Sulfur- S
Bromine- Br	Iodine- I	Nitrogen- N	Tin- Sn
Calcium- Ca	Iron- Fe	Oxygen- O	Tungsten- W
Chlorine- Cl	Krypton- Kr	Phosphorus- P	Uranium- U
Chromium- Cr	Lead- Pb	Platinum- Pt	Zinc- Zn
Cobalt- Co	Lithium- Li	Potassium- K	Carbon- C

****Certain elements travel in pairs of atoms (Diatomic Molecules): H₂ N₂ O₂ F₂ Cl₂ Br₂ I₂**

NOTES

Memorize these 40 elements, their spellings & symbols:

Aluminum- Al	Copper- Cu	Magnesium- Mg	Radium- Ra
Argon- Ar	Fluorine- F	Manganese- Mn	Silicon- Si
Barium- Ba	Gold- Au	Mercury- Hg	Silver- Ag
Beryllium- Be	Helium- He	Neon- Ne	Sodium- Na
Boron- B	Hydrogen- H	Nickel- Ni	Sulfur- S
Bromine- Br	Iodine- I	Nitrogen- N	Tin- Sn
Calcium- Ca	Iron- Fe	Oxygen- O	Tungsten- W
Chlorine- Cl	Krypton- Kr	Phosphorus- P	Uranium- U
Chromium- Cr	Lead- Pb	Platinum- Pt	Zinc- Zn
Cobalt- Co	Lithium- Li	Potassium- K	Carbon- C

****Certain elements travel in pairs of atoms (Diatomic Molecules): H₂ N₂ O₂ F₂ Cl₂ Br₂ I₂**