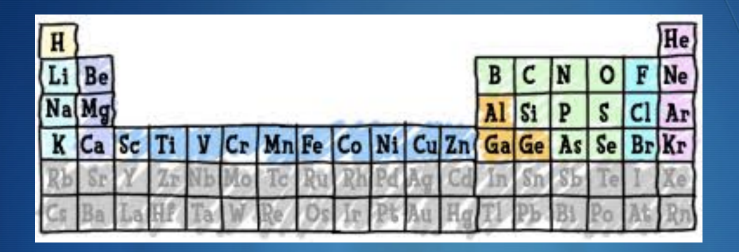
Atoms & Periodic Table

Mrs. Thompson
Grade 6
Butler Elementary



Periodic Table

History How is it organized?

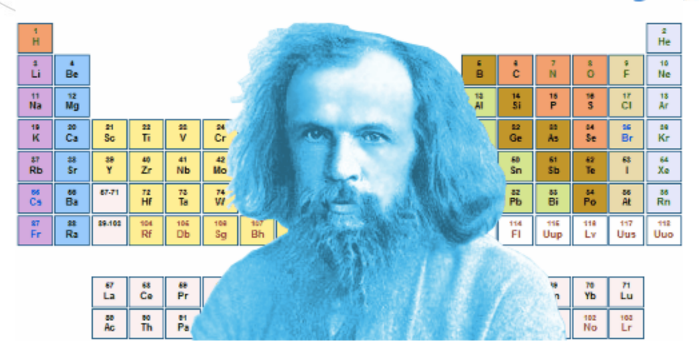
History of Periodic Table



♦ In the late 1800's, scientists began to try to organize approximately 60 elements but failed because they did not know the structure of the atom.

History of Periodic Table

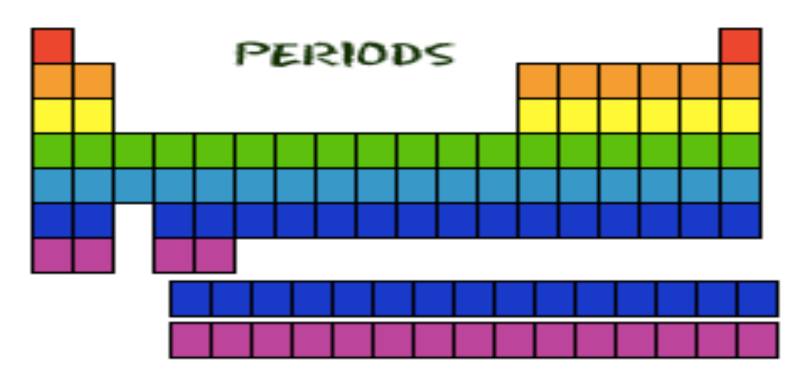
Mendeleev's Periodic Table... Still Growing!

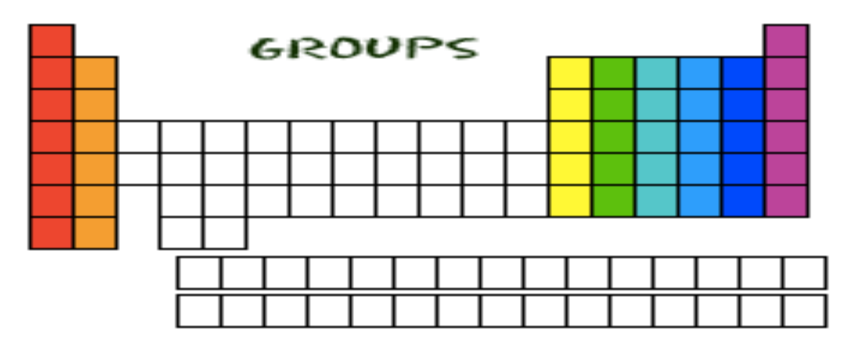


History of the Periodic Table

◆ After many improvements, additions of elements, and grouping of similar elements, we now have a modern periodic table.

◆ Periods – horizontal rows & # of orbitals





- ▲ Atomic # increases from left to right
- Reactivity vs. Nonreactive

METALS vs. NON-METALS

- GOOD conductors of heat and electricity
- Solid at room temperature
- Malleable and ductile (easily formed into shapes)

- POOR conductors of heat and electricity
- Solid, liquid, or gas at room temperature
- Brittle (easily breakable)
- Dull, but can be colorful

1	Periodic Table of the Elements											18					
H Hydrogen 1.008	2											13	14	15	16	17	He Helium 4.003
Li Lithium 6.941	Be Beryllum 9.012											5 B Boron 10.811	C Carbon 12.011	7 N Nitrogen 14.007	8 Oxygen 15.999	9 F Fluorine 18.998	Ne Neon 20.180
Na Sodium 22.990	Mg Magnesium 24.305	3	4	5	6	7	8	9	10	11	12	Al Al Aluminum 26.982	Si Silicon 28.096	P Phosphorus 30.974	16 S Sulfur 32.066	CI Chlorine 35.453	18 Ar Argon 39,948
I 9 K Potasslum 39.098	Ca Calcium 40.078	Sc Scandium 44,956	22 Ti Titanium 47.867	V Variadium 50.942	Cr Chromium 51.996	Mn Manganese 54,938	26 Fe Iron 55,845	27 Co Cobalt 58.933	Ni Nickel 58.693	Cu Copper 63.546	30 Zn Zinc 6538	Ga Gallum 69,723	Ge Germanium 72.631	As Arsenic 74,922	Se Selentum 78.971	Br Bromine 79,904	36 Kr Krypton 84.798
37 Rb Rubildium 84.468	38 Sr Strontium 87.62	39 Y Yttrium 88.906	Zr Zr Zirconium 91.224	AI Nb Niobium 92.906	Mo Molibderum 95.95	Tc Tc Technetium 98.907	Ru Ruthenlum 101.07	Rh Rhodium 102,906	46 Pd Palladium 106.42	47 Ag Silver 107.868	48 Cd Cadmium 112,414	49 In Indium 114,818	50 Sn Tin 118.711	Sb Antimony 121.760	52 Te Tellurium 127.6	53 lodina 126,904	54 Xe Xanon 131,249
Cs Cestum 132,905	56 Ba Barlum 137,328	57-71 Lanthanides	72 Hf Hafnium 178.49	73 Ta Tantalum 180,948	74 W Tungsten 183.84	75 Re Rhenium 186,207	76 Os Osmlum 190.23	77 Ir Iridum 192,217	78 Pt Platinum 195.085	79 Au Gold 196,967	Hg Mercury 200.592	TI Thallium 204,383	82 Pb Lead 207.2	83 Bi Bismuth 208,990	Po Polonium [208.982]	At Astatine 209,987	86 Rn Radon 222.018
87 Fr Francium 223.020	88 Ra Radium 226.025	89-103 Actinides	Rf Rutherfordum [261]	105 Db Dubnium [262]	Sg Seaborglum [266]	Bh Bohrium [264]	Hs Hassium [269]	Mt Mt Meltnerium [268]	Ds Ds Darmatadaum [269]	Rg Roentgenium [272]	Cn Copernicium [277]	Unut Ununtrium unknown	FI FI Flerovium [289]	Uup Ununpentium unknown	LV Lv Livermorium [298]	Uus Unurseptium unknown	Uuo Ununoctium unknown

63

95

Eu

Europlum

151.964

Am

Americium

243.061

58

90

Ce

Certum

140.116

Th

Thorlum

232.038

La

Lanthanum

138,905

Ac Actinium

227.028

59

91

Pr

140.908

Pa

Protactinium

231.036

60

92

Νd

Neodymium

144.243

U

Uranium

238.029

61

93

Pm

Promethium

144.913

Np Neptunium

237.048

62

Sm

Samarlum

150.36

Pu

Plutonium

244.064

64

96

Gd

Gadolinium

157.25

Cm

Curlum

247.070

65

TЬ

Terblum

158,925

Bk

Berkeltum

247.070

66

98

Dy Dysprosium

162,500

Cf

Californium

251.090

68

Er

Erbium

167.259

Fm

Fermium

257.095

100

Нο

Holmium

164.930

Es Einsteinium

[254]

99

69

Tm

Thultum

168,934

Μd

Mendeleviur

258.1

101

70

102

Yb

Ytterblum

173.055

Nο

Nobelium

259.101

7 I

103

Lu

Lutetlum

174.967

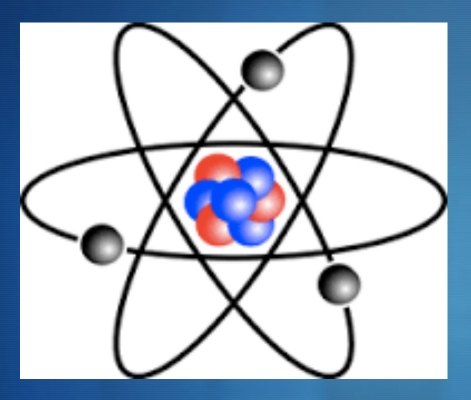
Lr

Lawrendum

[262]

IONS CONFIGURATION – put at the top of the designated rows.

+1				8				+4			-1	0
IA	+2			8			+3	-4	-3	-2	VIIA	VIIIA 2
H	IIA			88			IIIA	IVA	VA	VIA	Н	He
³ Li	Be			8			B	ć Č	N	o O	F	Ne
Na	Mg			8			Al	Si	P 15	16 S	Cl	Ar
19 K	Ca	Sc	Ti		Cu	Z_n^{30}	Ga Ga	Ge	As	se Se	Br	Kr
Rb	Sr	39 Y	Zr^{40}		Ag	$\overset{^{48}}{\text{Cd}}$	In	Sn	Sb	Te	53 I	Xe
Cs Cs	Ba	La	Hf		Au	Hg	⁸¹ T1	Pb	Bi	Po	At	Rn
Fr/	Ra	89 Ac	Rf		111	112		114		116		118



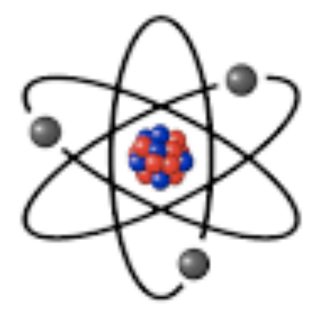
Atoms

What is an atom? Atomic Structure

Ions, Isotopes, and Valence Elect How to diagram an atom?

What is an atom?

◆ The basic unit of a chemical element

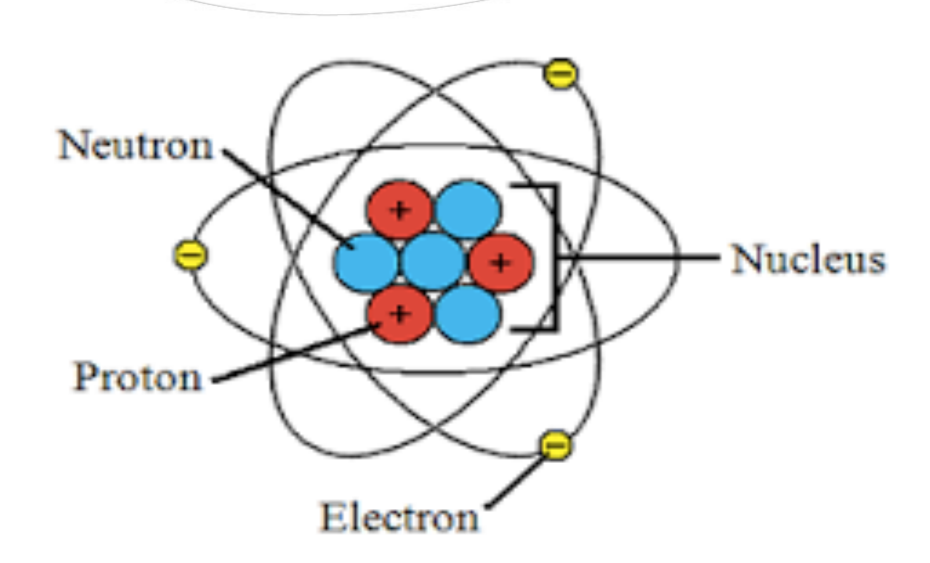


Atomic Structure

Subatomic Particles Atom Structure

- ♦ Protons positive particles
- **♦** Neutrons "neutral" (NO) charge particles
- **♦ Electron** − negative particles

- **♦ Nucleus** − center of atom, contains proton & neutrons
- Orbits/Orbitals surrounds the nucleus & the electrons travel around on them



Key Terms to KNOW

- ◆ Ion charged atom
- ▲ Isotope where protons & neutrons DO NOT equal in the nucleus

How to Diagram Atom?

- Draw the nucleus and write P for protons and N for neutrons.
- Place the number of protons next to the "P" in nucleus (atomic number).
- Subtract: atomic mass atomic number for find the # of neutrons AND place that # in next to the N in the nucleus.
- Use the periodic table's group # to determine the # of orbitals and draw them around nucleus.
- Determine the # of electrons:
 - Neutral atom: protons = electrons
 - Ion atom: protons DO NOT EQUAL electrons (use period # to determine ion charge)

 - If positive, more protons than electrons If negative, more electrons than protons
- Use electron chart to determine # of electrons on each orbital.
- Determine if atom is an isotope or normal

 - Normal atom = protons and neutrons EQUAL Isotope atom = protons and neutrons DO NOT EQUAL

LET'S PRACTICE

