Periodic Table of the Elements

$\overset{2}{\mathrm{He}}_{\mathrm{lium}}$	$\sum_{\mathrm{Neon}}^{10}$	$\overset{18}{Argon}$	$\frac{36}{\mathrm{Krypton}}$ Krypton 83.798	54 Xenon 131.293	$\mathop{\mathrm{Radon}}_{\text{(222)}}^{86}$	$ \bigcup_{\text{Oganesson} \atop (294)}^{118}$
	9 Fluorine 18.998403163	17 Clorine 35.446	$\Pr_{ ext{Promine}}^{35}$	$\sum_{\substack{\text{Lodine}\\126.90447}}$	$\mathop{\mathrm{At}}_{\mathop{\mathrm{Astatine}}\atop (210)}^{85}$	$\Gamma_{ m Cannessine}^{ m 117}$
	8 Oxygen 15.99903	16 Sulfur 32.059	Selenium 78.971	$\prod_{\text{Tellurium}\atop 127.60}$	$\overset{84}{\text{Po}}$	$\sum_{\text{Livermorium}\atop{(293)}}^{116}$
	$\sum_{\text{Nitrogen}\atop 14.00643}^{7}$	$\Pr_{\text{Phosphorus}}$	${\mathbf A}_{\mathbf S}$ Arsenic 74.921595	$\mathop{\mathbf{Sb}}_{\text{Antimony}}$	83 Bismuth 208.98040	$\overline{\mathrm{Mc}}_{\mathrm{Oscovium}}^{\mathrm{115}}$
	$\sum_{\substack{\text{Carbon}\\12.0096}}^{6}$	14 Si Silicon 28.084	32 Ge Germanium 72.630	$\mathop{\mathrm{Sn}}_{\mathrm{Tin}}^{50}$	$\Pr_{\text{Lead}\atop 207.2}^{82}$	$\frac{114}{\text{Flerovium}}$ (289)
	$\displaystyle \mathop{\mathbf{B}}_{\text{Bron}}^{5}$	$\mathop{A_{\rm Iminium}}\limits_{26.9815385}$	$\mathop{Gallium}_{\text{Gallium}}^{31}$	$\prod_{\text{Indium}\atop{114.818}}$	$\prod_{ ext{Thallium}}^{81}$	$\mathop{\mathrm{Nihonium}}_{(286)}$
				$\mathop{Ca}_{\text{Cadmium}}^{48}$		
			$\overset{29}{\mathbf{Cu}}$ Copper 63.546(3)	$\mathop{A_{\rm Silver}}_{\rm 2007,8682(2)}^{47}$	$\mathop{A}\limits^{79}_{\text{Gold}}\mathbf{u}$	$\mathop{Rg}\limits_{\text{(282)}}^{111}$
			$\sum_{\substack{\text{Nickel}\\58.6934}}^{28}$	$\Pr_{\text{Palladium}}^{46}$	$\Pr_{\text{Platinum}}^{78}$	$\bigcup_{(281)}^{110}$
	name, saw		27 Cobalt 58.933194	$\mathop{\mathrm{Rhodium}}_{\text{102.90550}}$	$\prod_{\substack{ ext{Iridium} \ ext{192.217}}}^{77}$	$\inf_{(278)}^{109}$
			26 Feb Iron 55.845	$\mathop{\mathbf{Ru}}_{101.07}^{44}$	76 Osmium 190.23	$\mathop{Hsssium}\limits_{(269)}$
	Z= atomic number; Sy = Symbol, Name = element = standard / average atomic weight		$\overline{\sum_{ ext{Manganese}}^{25}}$	$\Gamma_{\rm Technetium}^{43}$	$\overset{75}{\mathrm{Re}}$	$\mathop{\mathrm{Bhr}}_{\text{(270)}}^{107}$
	Z= atomic number; $Sy=Symbol$, = standard / average atomic weight		$\mathop{Cr}_{\text{Chromium}}^{24}$	$\overline{\mathbf{Molybdenum}}$	$\bigvee_{\text{Tungsten}}^{74}$	$\mathop{\mathbf{S}_{\mathrm{aborgium}}^{106}}_{(269)}$
	Z = atoi $= standi$	7	$\sum_{\text{Vanadium}}^{23}$	$\mathop{Niobium}\limits_{92.90637}$	$\overset{73}{\operatorname{Ta}}$	$\mathop{Db}\limits_{\text{Dubnium}\atop(268)}$
	$\sum_{\mathrm{Name}}^{\mathbf{Z}}$		$\prod_{1: \text{Titanium}}^{22}$	$\sum_{\text{Zirconium} \atop 91.224}^{40}$	72 Halfnium 178.49	$\Pr_{\text{(261)}}^{104}$
			$\overset{21}{\mathbf{Sc}}$	$\sum_{\substack{\text{Yttrium}\\88.90584}}$	57-71 * Lanthanides	89-103 ** Actinides
	$\mathop{Beryllium}_{9.0121831}$	${\displaystyle \bigvee_{\substack{\text{Magnesium}\\24.304}}}$	$\overset{20}{\text{Calcium}}$	$\mathop{\mathbf{Sr}}_{\mathrm{Strontium}}^{38}$	$\overset{56}{\mathrm{Ba}}_{\mathrm{arium}}^{\mathrm{Barium}}$	$\mathop{Radium}\limits^{88}_{\text{Radium}}$
$\prod_{\substack{\text{Hydrogen}\\1.00784}}$	$\sum_{\substack{\text{Lithium} \\ 6.938}}^{3}$	$\overset{11}{\overset{N}{\overset{N}{a}}}_{\overset{Sodium}{\overset{22.98976928}{}}}$	$\sum_{\substack{\text{Potassium} \\ 39.0983}}$	$\mathop{Rbb}\limits^{37}_{\text{Rubidium}}$	$\bigcap_{\text{Cesium}\atop{132.90545196}}$	$\Pr_{\text{Francium}}^{87}$

 $\overset{57}{\operatorname{Lanthanum}}$	$\bigcap_{\text{Cerium}\atop{140.116}}^{58}$	$\Pr_{ ext{Praseodymium}}$	$\mathop{\mathrm{Neodymium}}_{144.242}^{60}$	$\Pr_{\text{Promethium}\atop{(145)}}$	$\mathop{\mathrm{Sm}}_{150.36}^{62}$	63 Europium 151.964	$\mathop{Gadolinium}_{157.25}$	${\displaystyle \prod_{{\tiny { m Terbium}}}^{65}}$	$\bigcup_{\substack{\text{Dysprosium} \\ 162.500}}$	67 Holmium 164.93033	$\frac{68}{\text{Erbium}}$ Erbium	69 Thulium 168.93422	$\overset{70}{\operatorname{Ytterbium}}$	$\overset{71}{\mathbf{Lut}}$ Lutetium 174.9668
$\overset{89}{\mathbf{Ac}}$	90 Thorium 232.0377	\mathbf{Pa}^{91} Protactinium 231.03588	92 Uranium 238.02891	$\sum_{\substack{N \in \text{ptunium} \\ (237)}}^{93}$	Pu Plutonium (244)	Am Americium (243)	$\overset{96}{\text{Curium}}$	$\mathop{Brkelium}\limits_{(247)}$	$\bigcup_{(251)}^{98}$	99 Einsteinium (252)	$\overset{100}{F}\overset{m}{\mathrm{m}}$	$\stackrel{101}{\mathrm{Mendelevium}}$	Nobelium (259)	$\frac{103}{\mathbf{Lr}}$ Lawrencium (266)

Standard atomic weights taken from the Commission on Isotopic Abundances and Atomic Weights (ciaaw.org/atomic-weights.htm). Adapted from Ivan Griffin's LAFX Periodic Table. © 2016 Paul Danese

An asterisk (*) next to a subshell indicates an anomalous (Aufbau rule-breaking) ground state electron configuration.