PERIODIC TABLE OF ELEMENTS

10 12 13 3 6 9 11 14 **15** 16 **17** 18 8 He 1 Alkali Metals Non-metals 4.003 1.008 **Atomic →** Hydrogen Helium Number Alkaline Earth Metals Halogens Symbol — Be B Ne Transition Metals 2 **Noble Gases** Average Atomic 9.012 20.18 10.81 12.01 14.01 16.00 6.94 1.008 Mass Other Metals Lanthanides Nitrogen Lithium Beryllium Oxygen Boron Carbon Fluorine Neon Name Hydrogen **Actinides** Metalloids Mg Na 3 P 32.06 22.99 30.97 **Phosphorus** 19 Fe Zn Ni Ga Ge Se Sc Co Br 4 As 65.39 44.96 52.00 58.93 69.72 78.96 40.08 47.88 58.69 63.55 72.64 74.92 39.10 50.94 79.90 83.79 Manganese Cobalt Calcium Scandium **Chromium** Nickel Krypton Vanadium 50 37 53 39 Rh Xe Nb Mo Pd Cd Sb Te Rb Ru Sn 5 Ag In Indium Yttrium Tellurium 55 Hf Ta Ba Bi Re Pt Hg Pb Rn Po 6 Cs Os 183.9 192.2 204.38 178.5 200.5 132.9 Iridium **Tungsten** Mercury 87 89 Rf Db **Sg** (271) Bh Hs Fr Mt **Rg** (280) Nh Ra Ds Cn Ts **Og** LV Lanthanide Sm Eu Nd Gd Tb Ho Tm Yb Dy Ce Lu La **Series** 152.0 175.0 144.2 173.0 103 Actinide Es Bk Cf Fm No Pa Md Pu Am Np Cm Ac Series 238.0 (262) 232.0 Lawrencium **Protactinium**



