

1												B = Solids												Hg = Liquids												Kr = Gases												Pm = Not found in nature												18																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
1 H 1.00794												2												3												4												5												6												7												8												9												10												11												12												13												14												15												16												17												2																																																																																																																																																																																																																																																																																																																																																																																																																																																											
3 Li 6.941												4 Be 9.012182												21 Sc 44.955910												22 Ti 47.867												23 V 50.9415												24 Cr 51.9961												25 Mn 54.938049												26 Fe 55.845												27 Co 58.933200												28 Ni 58.6534												29 Cu 63.545												30 Zn 65.39												31 Ga 69.723												32 Ge 72.61												33 As 74.92160												34 Se 78.96												35 Br 79.504												36 Kr 83.80												5 B 10.811												6 C 12.0107												7 N 14.00674												8 O 15.9994												9 F 18.9984032												10 Ne 20.1797												22.989770												24.3050												3												4												5												6												7												8												9												10												11												12												26.581538												28.0855												30.973761												32.066												35.4527												39.948																																																																																																																																																											
11 Na 22.989770												12 Mg 24.3050												39 Y 88.90585												40 Zr 91.224												41 Nb 92.90638												42 Mo 95.94												43 Tc (98)												44 Ru 101.07												45 Rh 102.90550												46 Pd 106.42												47 Ag 196.56655												48 Cd 112.411												49 In 114.818												50 Sn 118.710												51 Sb 121.760												52 Te 127.60												53 I 126.90447												54 Xe 131.29												19 K 39.0983												20 Ca 40.078												21 Sc 44.955910												22 Ti 47.867												23 V 50.9415												24 Cr 51.9961												25 Mn 54.938049												26 Fe 55.845												27 Co 58.933200												28 Ni 58.6534												29 Cu 63.545												30 Zn 65.39												31 Ga 69.723												32 Ge 72.61												33 As 74.92160												34 Se 78.96												35 Br 79.504												36 Kr 83.80												19 K 39.0983												20 Ca 40.078												21 Sc 44.955910												22 Ti 47.867												23 V 50.9415												24 Cr 51.9961												25 Mn 54.938049												26 Fe 55.845												27 Co 58.933200												28 Ni 58.6534												29 Cu 63.545												30 Zn 65.39												31 Ga 69.723												32 Ge 72.61												33 As 74.92160												34 Se 78.96												35 Br 79.504												36 Kr 83.80											
37 Rb 85.4678												38 Sr 87.62												71 Lu 174.967												72 Hf 178.49												73 Ta 180.9479												74 W 183.84												75 Re 186.207												76 Os 190.23												77 Ir 192.217												78 Pt 195.078												79 Au 196.56655												80 Hg 200.59												81 Tl 204.3833												82 Pb 207.2												83 Bi 208.58038												84 Po (209)												85 At (210)												86 Rn (222)												55 Cs 132.90545												56 Ba 137.327												57 La 138.9055												58 Ce 140.116												59 Pr 140.50765												60 Nd 144.24												61 Pm (145)												62 Sm 150.36												63 Eu 151.964												64 Gd 157.25												65 Tb 158.92534												66 Dy 162.50												67 Ho 164.93032												68 Er 167.26												69 Tm 168.93421												70 Yb 173.04												87 Fr (223)												88 Ra (226)												89 Ac (227)												90 Th (232)												91 Pa (231)												92 U (238)												93 Np (237)												94 Pu (244)												95 Am (243)												96 Cm (247)												97 Bk (247)												98 Cf (251)												99 Es (252)												100 Fm (257)												101 Md (258)												102 No (259)																																																											
103 Lr (262)												104 Rf (261)												105 Db (262)												106 Sg (263)												107 Bh (262)												108 Hs (265)												109 Mt (266)												110 Ds (269)												111 Rg (272)												112 Cn (277)												113 Uut (277)												114 Uuq (277)												115 Uup (277)												116 Uuh (277)												118 Uuo (277)												232.0381												233.0381												231.035888												238.0289												(237)												(244)												(243)												(247)												(247)												(251)												(252)												(257)												(258)												(259)																																																																																																																																																																																																																																																																																																																							