

Periodic Table of the Elements

<http://chemistry.about.com>
©2012 Todd Helmenstine
About Chemistry

1A																	8A				
1 H <small>1.00794</small>																2 He <small>4.002602</small>					
2A												3A		4A		5A		6A		7A	
3 Li <small>6.941</small>	4 Be <small>9.012182</small>											5 B <small>10.811</small>	6 C <small>12.0107</small>	7 N <small>14.0067</small>	8 O <small>15.9994</small>	9 F <small>18.9984032</small>	10 Ne <small>20.1797</small>				
11 Na <small>22.989769</small>	12 Mg <small>24.3050</small>											13 Al <small>26.9815386</small>	14 Si <small>28.0855</small>	15 P <small>30.973762</small>	16 S <small>32.065</small>	17 Cl <small>35.453</small>	18 Ar <small>39.948</small>				
		3B	4B	5B	6B	7B	8B			1B	2B										
19 K <small>39.0983</small>	20 Ca <small>40.078</small>	21 Sc <small>44.955912</small>	22 Ti <small>47.867</small>	23 V <small>50.9415</small>	24 Cr <small>51.9961</small>	25 Mn <small>54.938045</small>	26 Fe <small>55.845</small>	27 Co <small>58.933195</small>	28 Ni <small>58.6934</small>	29 Cu <small>63.546</small>	30 Zn <small>65.38</small>	31 Ga <small>69.723</small>	32 Ge <small>72.64</small>	33 As <small>74.92160</small>	34 Se <small>78.96</small>	35 Br <small>79.904</small>	36 Kr <small>83.798</small>				
37 Rb <small>85.4678</small>	38 Sr <small>87.62</small>	39 Y <small>88.90585</small>	40 Zr <small>91.224</small>	41 Nb <small>92.90638</small>	42 Mo <small>95.96</small>	43 Tc <small>[98]</small>	44 Ru <small>101.07</small>	45 Rh <small>102.90550</small>	46 Pd <small>106.42</small>	47 Ag <small>107.8682</small>	48 Cd <small>112.411</small>	49 In <small>114.818</small>	50 Sn <small>118.710</small>	51 Sb <small>121.760</small>	52 Te <small>127.80</small>	53 I <small>126.90447</small>	54 Xe <small>131.293</small>				
55 Cs <small>132.9054519</small>	56 Ba <small>137.327</small>	57-71 Lanthanides	72 Hf <small>178.49</small>	73 Ta <small>180.94788</small>	74 W <small>183.84</small>	75 Re <small>186.207</small>	76 Os <small>190.23</small>	77 Ir <small>192.2217</small>	78 Pt <small>195.084</small>	79 Au <small>196.966569</small>	80 Hg <small>200.59</small>	81 Tl <small>204.3833</small>	82 Pb <small>207.2</small>	83 Bi <small>208.98040</small>	84 Po <small>[209]</small>	85 At <small>[210]</small>	86 Rn <small>[222]</small>				
87 Fr <small>[223]</small>	88 Ra <small>[226]</small>	89-103 Actinides	104 Rf <small>[267]</small>	105 Db <small>[268]</small>	106 Sg <small>[271]</small>	107 Bh <small>[272]</small>	108 Hs <small>[270]</small>	109 Mt <small>[276]</small>	110 Ds <small>[281]</small>	111 Rg <small>[280]</small>	112 Cn <small>[285]</small>	113 Uut <small>[284]</small>	114 Fl <small>[289]</small>	115 Uup <small>[288]</small>	116 Lv <small>[293]</small>	117 Uus <small>[294]</small>	118 Uuo <small>[294]</small>				
		Lanthanides	57 La <small>138.90547</small>	58 Ce <small>140.116</small>	59 Pr <small>140.90765</small>	60 Nd <small>144.242</small>	61 Pm <small>[145]</small>	62 Sm <small>150.36</small>	63 Eu <small>151.964</small>	64 Gd <small>157.25</small>	65 Tb <small>158.92535</small>	66 Dy <small>162.500</small>	67 Ho <small>164.93032</small>	68 Er <small>167.259</small>	69 Tm <small>168.93421</small>	70 Yb <small>173.054</small>	71 Lu <small>174.9668</small>				
		Actinides	89 Ac <small>[227]</small>	90 Th <small>232.03806</small>	91 Pa <small>231.03688</small>	92 U <small>238.02891</small>	93 Np <small>[237]</small>	94 Pu <small>[244]</small>	95 Am <small>[243]</small>	96 Cm <small>[247]</small>	97 Bk <small>[247]</small>	98 Cf <small>[251]</small>	99 Es <small>[252]</small>	100 Fm <small>[257]</small>	101 Md <small>[258]</small>	102 No <small>[259]</small>	103 Lr <small>[262]</small>				