


										18 VIII A
										2 4,003 <b>He</b> Helium
										13 10,81* III A
										14 12,01* IV A
										15 14,01* V A
										16 16,00* VI A
										17 19,00 VII A
										10 20,18 <b>Ne</b> Neon
										5 10,81* <b>B</b> Bor
										6 12,01* <b>C</b> Kohlenstoff
										7 14,01* <b>N</b> Stickstoff
										8 16,00* <b>O</b> Sauerstoff
										9 19,00 <b>F</b> Fluor
										13 26,98 <b>Al</b> Aluminium
										14 28,09* <b>Si</b> Silicium
										15 30,97 <b>P</b> Phosphor
										16 32,06* <b>S</b> Schwefel
										17 35,45* <b>Cl</b> Chlor
										18 39,95 <b>Ar</b> Argon
10 	11 I B	12 II B								
28 58,69 <b>Ni</b> Nickel	29 63,55 <b>Cu</b> Kupfer	30 65,38* <b>Zn</b> Zink	31 69,72 <b>Ga</b> Gallium	32 72,63 <b>Ge</b> Germanium	33 74,92 <b>As</b> Arsen	34 78,96* <b>Se</b> Selen	35 79,90* <b>Br</b> Brom	36 83,80 <b>Kr</b> Krypton		
46 106,4 <b>Pd</b> Palladium	47 107,9 <b>Ag</b> Silber	48 112,4 <b>Cd</b> Cadmium	49 114,8 <b>In</b> Indium	50 118,7 <b>Sn</b> Zinn	51 121,8 <b>Sb</b> Antimon	52 127,6 <b>Te</b> Tellur	53 126,9 <b>I</b> Iod	54 131,3 <b>Xe</b> Xenon		
78 195,1 <b>Pt</b> Platin	79 197,0 <b>Au</b> Gold	80 200,6 <b>Hg</b> Quecksilber	81 204,4* <b>Tl</b> Thallium	82 207,2 <b>Pb</b> Blei	83 209,0 <b>Bi</b> Bismut	84 [209] <b>Po</b> Polonium	85 [210] <b>At</b> Astat	86 [222] <b>Rn</b> Radon		
110 [281] <b>Ds</b> Darmstadtium	111 [281] <b>Rg</b> Roentgenium	112 [285] <b>Cn</b> Copernicium	113 [286] <b>Uut</b> Ununtrium	114 [289] <b>Fl</b> Flerovium	115 [288] <b>Uup</b> Ununpentium	116 [293] <b>Lv</b> Livermorium	117 [294] <b>Uus</b> Ununseptium	118 [294] <b>Uuo</b> Ununoctium		

63 152,0 <b>Eu</b> Europium	64 157,3 <b>Gd</b> Gadolinium	65 158,9 <b>Tb</b> Terbium	66 162,5 <b>Dy</b> Dysprosium	67 164,9 <b>Ho</b> Holmium	68 167,3 <b>Er</b> Erbium	69 168,9 <b>Tm</b> Thulium	70 173,1 <b>Yb</b> Ytterbium	71 175,0 <b>Lu</b> Lutetium		
95 [243] <b>Am</b> Americium	96 [247] <b>Cm</b> Curium	97 [247] <b>Bk</b> Berkelium	98 [251] <b>Cf</b> Californium	99 [252] <b>Es</b> Einsteinium	100 [257] <b>Fm</b> Fermium	101 [258] <b>Md</b> Mendelevium	102 [259] <b>No</b> Nobelium	103 [262] <b>Lr</b> Lawrencium		