

Periodic Table of the Elements

Periodic Table of the Elements																				
1 IA		2 IIA																18 VIIIA		
1	H	2																2 He		
2	Li	3	Be	4		5		6		7		8		9		10		18 Ar		
3	Na	11	Mg	12	3 IIIV	4 IVB	5 VB	6 VIB	7 VIIIB	8	9 VII	10	11 IB	12 IIB	13 Al	14 Si	15 P	16 S	17 Cl	
4	K	19	Ca	20	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr
5	Rb	37	Sr	38	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe
6	Cs	55	Ba	56	57-71 Hf	72 Ta	73 W	74 Re	75 Os	76 Ir	77 Pt	78 Au	79 Hg	80 Tl	81 Pb	82 Bi	83 Po	84 At	85 Rn	7
7	Fr	87	Ra	88	89-103 Rf	104 Db	105 Sg	106 Bh	107 Hs	108 Mt	109 Ds	110 Rg	111 Cn	112 Uut	113 Fl	114 Uup	115 Lv	116 Uus	117 Uuo	
6																		6		
	La	57	Ce	58	Pr	59 Nd	60 Pm	61 Sm	62 Eu	63 Gd	64 Tb	65 Dy	66 Ho	67 Er	68 Tm	69 Yb	70 Lu			
7	Ac	89	Th	90	Pa	91 U	92 Np	93 Pu	94 Am	95 Cm	96 Bk	97 Cf	98 Es	99 Fm	100 Md	101 No	102 Lr	7		
Alkali Metals Alkali Earth Metals Transition Metals Other Metals Metalloids																				
Other Non Metals Halogens Noble Gases Lanthanides & Actinides																				

This is one of many variations by different authors, depending on their personal preferences. Despite such variations, the one above is a good representative of the generally accepted Periodic Table.

