

1 H -1 +1	2	ESTADOS DE OXIDACIÓN										13	14	15	16	17	18
3 Li +1	4 Be +2	Z Símbolo Estados de oxidación	SINTÉTICOS								5 B +3	6 C -4 +2 +4	7 N -3 [+1, +5]	8 O -1 -2 +2	9 F -1	10 Ne 0	
11 Na +1	12 Mg +2										13 Al +3	14 Si -4 +4	15 P -3 +3 +5	16 S -2 +2 +4 +6	17 Cl -1 +1 +3 +5 +7	18 Ar 0	
19 K +1	20 Ca +2	3 21 Sc +3	4 22 Ti +2 +3 +4	5 23 V +2 +3 +4 +5	6 24 Cr +2 +3 +6	7 25 Mn +2 +3 +4 +6 +7	8 26 Fe +2 +3	9 27 Co +2 +3	10 28 Ni +2 +3	11 29 Cu +1 +2	12 30 Zn +2	31 Ga +3	32 Ge -4 +2 +4	33 As -3 +3 +5	34 Se -2 +2 +4 +6	35 Br -1 +1 +3 +5 +7	36 Kr 0
37 Rb +1	38 Sr +2	39 Y +3	40 Zr +4	41 Nb +4 +5	42 Mo +4 +6	43 Tc +4 +7	44 Ru +2 +3 +4	45 Rh +3 +4	46 Pd +2 +4	47 Ag +1	48 Cd +2	49 In +3	50 Sn -4 +2 +4	51 Sb -3 +3 +5	52 Te -2 +2 +4 +6	53 I -1 +1 +3 +5 +7	54 Xe 0
55 Cs +1	56 Ba +2	71 Lu +3	72 Hf +4	73 Ta +5	74 W +4 +6	75 Re +4 +7	76 Os +2 +3 +4 +8	77 Ir +3 +4	78 Pt +2 +4	79 Au +1 +3	80 Hg +1 +2	81 Tl +1 +3	82 Pb +2 +4	83 Bi -2 +3 +5	84 Po -2 +2 +4	85 At -1 +1	86 Rn 0
87 Fr +1	88 Ra +2	103 Lr	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn	113 Nh	114 Fl	115 Mc	116 Lv	117 Ts	118 Og
<span style="color: #800000;">■</span> METALES ALCALINOS <span style="color: #A52A2A;">■</span> METALES ALCALINOTÉREOS <span style="color: #FFDAB9;">■</span> LANTANOIDES <span style="color: #FFFACD;">■</span> ACTINOIDES <span style="background-color: #FFFFE0;">■</span> METALES DE TRANSICIÓN <span style="background-color: #ADD8E6;">■</span> OTROS METALES <span style="background-color: #6A8DAA;">■</span> SEMIMETALES <span style="background-color: #008080;">■</span> NO METALES <span style="background-color: #00008B;">■</span> GASES NOBLES		57 La +3	58 Ce +3 +4	59 Pr +3 +4	60 Nd +3	61 Pm +3	62 Sm +2 +3	63 Eu +2 +3	64 Gd +3	65 Tb +3 +4	66 Dy +3	67 Ho +3	68 Er +3	69 Tm +2 +3	70 Yb +2 +3		
<span style="color: #FFDAB9;">■</span> METALES DE TRANSICIÓN <span style="color: #FFFACD;">■</span> OTROS METALES <span style="color: #ADD8E6;">■</span> SEMIMETALES <span style="color: #008080;">■</span> NO METALES <span style="color: #00008B;">■</span> GASES NOBLES		89 Ac +3	90 Th +4	91 Pa +4 +5	92 U +4 +6	93 Np +4 +5	94 Pu +3 +4 +5 +6	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No		

