

TABLA PERIÓDICA DE LOS ELEMENTOS																	
Z Masa		Estado a T ambiente		SINTÉTICOS													
Símbolo		→ Sólido															
Estado		→ Líquido															
Nombre		→ Gas															
		→ Radiactivo															

11.0079	1.0079	24.0025	18
H	Hidrógeno	He	Helio
3.6941	Li	4.90122	Be
11.22990	Na	12.24305	Mg
19.39098	K	20.40078	Ca
37.85468	Rb	38.8762	Sr
55.13291	Cs	56.13733	Ba
87.223	Fr	88.226	Ra
21.44956	Sc	22.47867	Ti
23.50942	V	24.51996	Cr
25.54938	Mn	26.55845	Fe
27.58933	Co	28.58693	Ni
29.63546	Cu	30.6539	Zn
31.69723	Ga	32.7264	Ge
33.74922	As	34.7896	Se
35.79904	Br	36.838	Kr
39.8906	Y	40.91224	Zr
41.92906	Nb	42.9594	Mo
43.96	Tc	44.10107	Ru
45.10291	Rh	46.10642	Pd
47.10787	Ag	48.11241	Cd
49.11482	In	50.11871	Sn
51.12176	Sb	52.1276	Te
53.1269	I	54.13129	Xe
71.17497	Lu	72.17849	Hf
73.18095	Ta	74.18384	W
75.18621	Re	76.19023	Os
77.19222	Ir	78.19508	Pt
79.19697	Au	80.20059	Hg
81.20438	Tl	82.2072	Pb
83.20898	Bi	84.209	Po
85.210	At	86.222	Rn
103.262	Lr	104.261	Rf
105.262	Db	106.266	Sg
107.264	Bh	108.277	Hs
109.268	Mt	110.281	Ds
111.280	Rg	112.285	Cn
113.284	Nh	114.289	Fl
115.288	Mc	116.293	Lv
117.292	Ts	118.294	Og
57.13891	La	58.14012	Ce
59.14091	Pr	60.14424	Nd
61.145	Pm	62.15036	Sm
63.15196	Eu	64.15725	Gd
65.15893	Tb	66.16250	Dy
67.16493	Ho	68.16726	Er
69.16893	Tm	70.17304	Yb
89.227	Ac	90.23204	Th
91.23104	Pa	92.23803	U
93.237	Np	94.244	Pu
95.243	Am	96.247	Cm
97.247	Bk	98.251	Cf
99.252	Es	100.257	Fm
101.258	Md	102.259	No

METALES ALCALINOS

METALES ALCALINOTÉRREOS

LANTANOIDES

ACTINOIDES

METALES DE TRANSICIÓN

OTROS METALES

SEMIMETALES

NO METALES

GASES NOBLES