


1	1.0079		
<div>H</div> <div></div> <div>Hidrógeno</div>		2	
3	6.941	4	9.0122
<div>Li</div> <div></div> <div>Litio</div>		<div>Be</div> <div></div> <div>Berilio</div>	
11	22.990	12	24.305
<div>Na</div> <div></div> <div>Sodio</div>		<div>Mg</div> <div></div> <div>Magnesio</div>	
19	39.098	20	40.078
<div>K</div> <div></div> <div>Potasio</div>		<div>Ca</div> <div></div> <div>Calcio</div>	
37	85.468	38	87.62
<div>Rb</div> <div></div> <div>Rubidio</div>		<div>Sr</div> <div></div> <div>Estroncio</div>	
55	132.91	56	137.33
<div>Cs</div> <div></div> <div>Cesio</div>		<div>Ba</div> <div></div> <div>Bario</div>	
87	223	88	226
<div>Fr</div> <div></div> <div>Francio</div>		<div>Ra</div> <div></div> <div>Radio</div>	

- METALES ALCALINOS
- METALES ALCALINOTÉRREOS
- LANTANOIDES
- ACTINOIDES
- METALES DE TRANSICIÓN
- OTROS METALES
- SEMIMETALES
- NO METALES
- GASES NOBLES


TABLA PERIÓDICA DE LOS ELEMENTOS

Z	Masa
Símbolo	
Estado	
Nombre	

Estado a T ambiente





































































 → Sólido
















 → Líquido





















 → Gas

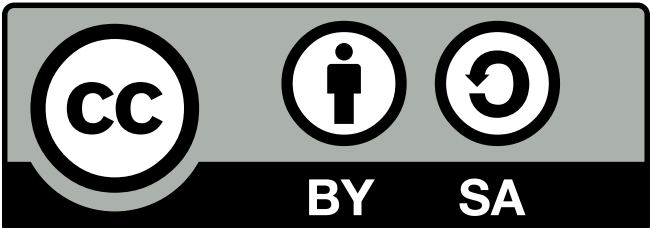
 → Radiactivo

SINTÉTICOS


3	4	5	6	7	8	9	10	11	12	Aluminio	Silicio	Fósforo	Azufre	Cloro	Argón
21 44.956 Sc  Escandio	22 47.867 Ti  Titanio	23 50.942 V  Vanadio	24 51.996 Cr  Cromo	25 54.938 Mn  Manganeso	26 55.845 Fe  Hierro	27 58.933 Co  Cobalto	28 58.693 Ni  Níquel	29 63.546 Cu  Cobre	30 65.39 Zn  Zinc	31 69.723 Ga  Galio	32 72.64 Ge  Germanio	33 74.922 As  Arsénico	34 78.96 Se  Selenio	35 79.904 Br  Bromo	36 83.8 Kr  Kriptón
39 88.906 Y  Ytrio	40 91.224 Zr  Zirconio	41 92.906 Nb  Niobio	42 95.94 Mo  Molibdeno	43 96 Tc   Tecnecio	44 101.07 Ru  Rutenio	45 102.91 Rh  Rodio	46 106.42 Pd  Paladio	47 107.87 Ag  Plata	48 112.41 Cd  Cadmio	49 114.82 In  Indio	50 118.71 Sn  Estaño	51 121.76 Sb  Antimonio	52 127.6 Te  Telurio	53 126.9 I  Yodo	54 131.29 Xe  Xenón
71 174.97 Lu  Lutecio	72 178.49 Hf  Hafnio	73 180.95 Ta  Tántalo	74 183.84 W  Wolframio	75 186.21 Re  Renio	76 190.23 Os  Osmio	77 192.22 Ir  Iridio	78 195.08 Pt  Platino	79 196.97 Au  Oro	80 200.59 Hg  Mercurio	81 204.38 Tl  Talio	82 207.2 Pb  Plomo	83 208.98 Bi  Bismuto	84 209 Po   Polonio	85 210 At   Ástato	86 222 Rn   Radón
103 262 Lr  Lawrencio	104 261 Rf  Rutherfordio	105 262 Db  Dubnio	106 266 Sg  Seaborgio	107 264 Bh  Bohrio	108 277 Hs  Hasio	109 268 Mt  Meitnerio	110 281 Ds  Darmstatio	111 280 Rg  Roentgenio	112 285 Cn  Copernicio	113 284 Nh  Nihonio	114 289 Fl  Flerovio	115 288 Mc  Moscovio	116 293 Lv  Livermorio	117 292 Ts  Teneso	118 294 Og  Oganesón

57	138.91	58	140.12	59	140.91	60	144.24	61	145	62	150.36	63	151.96	64	157.25	65	158.93	66	162.50	67	164.93	68	167.26	69	168.93	70	173.04
La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb														
				 																							
Lantano	Cerio	Praseodimio	Neodimio	Prometio	Samario	Europio	Gadolinio	Terbio	Disprosio	Holmio	Erbio	Tulio	Yterbio														

89	227	90	232.04	91	231.04	92	238.03	93	237	94	244	95	243	96	247	97	247	98	251	99	252	100	257	101	258	102	259
Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No														
 	 	 	 	 	 																						
Actinio	Torio	Protactinio	Uranio	Neptunio	Plutonio	Americio	Curio	Berkelio	Californio	Einsteinio	Fermio	Mendelevio	Nobelio														



Rodrigo Alcaraz de la Osa

@fqmente

