











































































 Hélio 2					
								 Boro 5	 Carbono 6	 Nitrogênio 7	 Oxigênio 8	 Flúor 9	 Neônio 10					
								 Alumínio 13	 Silício 14	 Fósforo 15	 Enxofre 16	 Cloro 17	 Argônio 18					
								 Gálio 31	 Germânio 32	 Arsênio 33	 Selênio 34	 Bromo 35	 Criptônio 36					
								 Rutênio 44	 Ródio 45	 Paládio 46	 Prata 47	 Cádmio 48	 Índio 49	 Estanho 50	 Antimônio 51	 Telúrio 52	 Iodo 53	 Xenônio 54
								 Ósmio 76	 Iródio 77	 Platina 78	 Ouro 79	 Mercúrio 80	 Tálio 81	 Chumbo 82	 Bismuto 83	 Polônio 84	 Astato 85	 Radônio 86
								 Hássio 108	 Meitnério 109	 Ununílio 110	 Ununúnio 111	 Unúbio 112	 Unúntrio 113	 Unúnquádio 114	 Unúmpêntio 115	 Unumhéxio 116	 Ununséptio 117	 Ununóctio 118
								 Promécio 61	 Samário 62	 Európio 63	 Gadolínio 64	 Térbio 65	 Disprósio 66	 Hólmio 67	 Érbio 68	 Túlio 69	 Itérbio 70	 Lutécio 71
								 Netúnio 93	 Plutônio 94	 Americio 95	 Cúrio 96	 Berquélio 97	 Califórnio 98	 Einstênio 99	 Férmio 100	 Mendelévio 101	 Nobélio 102	 Laurécio 103


Hidrogênio
 1


Lítio **Berílio**
 3 4


Sódio **Magnésio**
 11 12


Potássio
 19


Cálcio
 20


Escândio
 21


Titânio
 22


Vanádio
 23



Cromo
 24


Manganês
 25



Rubídeo
 37


Estrôncio
 38


Ítrio
 39


Zircônio
 40


Nióbio
 41


Molibdênio
 42


Tecnésio
 43


Césio
 55


Bário
 56

Série dos Lantanídeos
 57-71


Háfnio
 72


Tantálo
 73



Tungstênio
 74



Rênio
 75



Frâncio
 87


Rádio
 88

Série dos Actinídeos
 89-103


Rutherfordio
 104



Dúbnio
 105



Seabórguio
 106


Bóhrio
 107


Lantânio
 57



Cério
 58



Praseodímio
 59

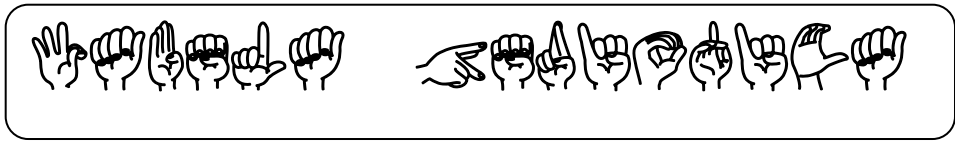

Neodímio
 60



Actínio
 89


Tório
 90


Protactínio
 91


Urânio
 92



 → Símbolo químico
 Lítio → Nome
 3 → Número atômico
 (6,997) → Peso atômico