






















































































Tabela periódica

Maiores produtores


1 H hidrogênio 																	18 He hélio  Estados Unidos
3 Li lítio  Austrália	4 Be berílio  Estados Unidos											13 B boro  Turquia	14 C carbono 	15 N nitrogênio 	16 O oxigênio 	17 F flúor  China	10 Ne neônio 
11 Na sódio 	12 Mg magnésio  China											13 Al alumínio  Austrália	14 Si silício 	15 P fósforo  China	16 S enxofre  China	17 Cl cloro  China	18 Ar argônio 
19 K potássio  Canadá	20 Ca cálcio  China	21 Sc escândio  China	22 Ti titânio  Canadá	23 V vanádio  África do Sul	24 Cr cromio  África do Sul	25 Mn manganês  China	26 Fe ferro  China	27 Co cobalto  Congo	28 Ni níquel  Rússia	29 Cu cobre  Chile	30 Zn zinco  China	31 Ga gálio  China	32 Ge germânio  China	33 As arsênio  China	34 Se selênio  Japão	35 Br bromo  Estados Unidos	36 Kr criptônio 
37 Rb rubídio  Namíbia	38 Sr estrôncio  China	39 Y ítrio  China	40 Zr zircônio  Austrália	41 Nb nióbio  Brasil	42 Mo molibdênio  China	43 Tc tecnécio 	44 Ru rutênio  África do Sul	45 Rh ródio  África do Sul	46 Pd paládio  África do Sul	47 Ag prata  México	48 Cd cádmio  China	49 In índio  China	50 Sn estanho  China	51 Sb antimônio  China	52 Te telúrio  China	53 I iodo  Chile	54 Xe xenônio 
55 Cs césio ?	56 Ba bário  China	57 a 71	72 Hf háfnio ?	73 Ta tântalo  Brasil	74 W tungstênio  China	75 Re rênio  Chile	76 Os osmio  África do Sul	77 Ir irídio  África do Sul	78 Pt platina  África do Sul	79 Au ouro  China	80 Hg mercúrio  China	81 Tl talio ?	82 Pb chumbo  China	83 Bi bismuto  China	84 Po polônio 	85 At astato 	86 Rn radônio 
87 Fr frâncio 	88 Ra rádio ?	89 a 103	104 Rf rutherfordório 	105 Db dúbnio 	106 Sg seabórgio 	107 Bh bóhrio 	108 Hs hássio 	109 Mt meitnério 	110 Ds darmstádio 	111 Rg roentgênio 	112 Cn copernício 	113 Nh nihônio 	114 Fl fleróvio 	115 Mc moscóvio 	116 Lv livermório 	117 Ts tennesso 	118 Og oganesônio 































3 — número atômico
Li — símbolo químico
lítio — nome



 Elemento instável

? Reservas minerais desconhecidas

 Abundante em várias partes do planeta Terra

57 La lantânio  China	58 Ce cério  China	59 Pr praseodímio  China	60 Nd neodímio  China	61 Pm promécio 	62 Sm samário  China	63 Eu europio  China	64 Gd gadolínio  China	65 Tb térbio  China	66 Dy disprósio  China	67 Ho hólmio  China	68 Er érbio  China	69 Tm tulio  China	70 Yb itérbio  China	71 Lu lutécio  China
89 Ac actínio 	90 Th tório  Índia	91 Pa protactínio 	92 U urânio  Cazaquistão	93 Np neptúnio 	94 Pu plutônio 	95 Am américio 	96 Cm cúrio 	97 Bk berquílio 	98 Cf califórnio 	99 Es einstênio 	100 Fm fêrmio 	101 Md mendelévio 	102 No nobélio 	103 Lr laurêncio 

www.tabelaperiodica.org

Licença de uso Creative Commons By-NC-SA 4.0 - Use somente para fins educacionais

Caso encontre algum erro favor avisar pelo e-mail luisbrudna@gmail.com

Baseado nas informações fornecidas pela Royal Society of Chemistry e USGS - atualizada em 23 de abril de 2021