

TABLEAU PÉRIODIQUE DES ÉLÉMENTS

GE 15 - 3

Période	Couche	1a	2a											3a	4a	5a	6a	7a	8a
1	K	¹ _{1,008} H																	² _{4,003} He
2	$\frac{K}{L}$	³ _{6,939} Li	⁴ _{9,012} Be											⁵ _{10,81} B	⁶ _{12,011} C	⁷ _{14,007} N	⁸ _{15,999} O	⁹ _{19,00} F	¹⁰ _{20,183} Ne
3	K	¹¹ _{22,989} Na	¹² _{24,312} Mg											¹³ _{26,98} Al	¹⁴ _{28,09} Si	¹⁵ _{30,97} P	¹⁶ _{32,06} S	¹⁷ _{35,45} Cl	¹⁸ _{39,95} Ar
	L			IIIb	IVb	Vb	VIb	VIIb		VIIIb		IIb	IIb						
	M																		
4	$\frac{K}{L-M-N}$	¹⁹ _{39,102} K	²⁰ _{40,08} Ca	²¹ _{44,96} Sc	²² _{47,90} Ti	²³ _{50,94} V	²⁴ _{52,00} Cr	²⁵ _{54,94} Mn	²⁶ _{55,85} Fe	²⁷ _{58,93} Co	²⁸ _{58,71} Ni	²⁹ _{63,54} Cu	³⁰ _{65,37} Zn	³¹ _{69,72} Ga	³² _{72,59} Ge	³³ _{74,92} As	³⁴ _{78,96} Se	³⁵ _{79,91} Br	³⁶ _{83,8} Kr
5	K	³⁷ _{85,47} Rb	³⁸ _{87,62} Sr	³⁹ _{88,91} Y	⁴⁰ _{91,22} Zr	⁴¹ _{92,91} Nb	⁴² _{95,94} Mo	⁴³ _[99] Tc	⁴⁴ _{101,1} Ru	⁴⁵ _{102,91} Rh	⁴⁶ _{106,42} Pd	⁴⁷ _{107,87} Ag	⁴⁸ _{112,4} Cd	⁴⁹ _{114,82} In	⁵⁰ _{118,69} Sn	⁵¹ _{121,75} Sb	⁵² _{127,60} Te	⁵³ _{126,90} I	⁵⁴ _{131,30} Xe
	L																		
	M																		
	N																		
	O																		
6	$\frac{K}{L-M-N-O-P}$	⁵⁵ _{132,91} Cs	⁵⁶ _{137,34} Ba	⁵⁷ _{138,91} La	⁷² _{178,49} Hf	⁷³ _{180,95} Ta	⁷⁴ _{183,85} W	⁷⁵ _{186,23} Re	⁷⁶ _{190,2} Os	⁷⁷ _{192,2} Ir	⁷⁸ _{195,09} Pt	⁷⁹ _{196,97} Au	⁸⁰ _{200,59} Hg	⁸¹ _{204,37} Tl	⁸² _{207,19} Pb	⁸³ _{208,98} Bi	⁸⁴ _[209] Po	⁸⁵ _[210] At	⁸⁶ _[222] Rn
7	K	⁸⁷ _[223] Fr	⁸⁸ _[226] Ra	⁸⁹ _[227] Ac															
	L																		
	M																		
	N																		
	O																		
	P																		
	Q																		
LANTHANIDES				⁵⁷ _{138,91} La	⁵⁸ _{140,12} Ce	⁵⁹ _{140,91} Pr	⁶⁰ _{144,24} Nd	⁶¹ _[147] Pm	⁶² _{150,35} Sm	⁶³ _{151,96} Eu	⁶⁴ _{157,25} Gd	⁶⁵ _{158,92} Tb	⁶⁶ _{162,50} Dy	⁶⁷ _{164,93} Ho	⁶⁸ _{167,26} Er	⁶⁹ _{168,93} Tm	⁷⁰ _{173,04} Yb	⁷¹ _{174,97} Lu	
ACTINIDES				⁸⁹ _[227] Ac	⁹⁰ _{232,04} Th	⁹¹ _[231] Pa	⁹² _{238,03} U	⁹³ _[237] Np	⁹⁴ _[242] Pu	⁹⁵ _[243] Am	⁹⁶ _[247] Cm	⁹⁷ _[249] Bk	⁹⁸ _[251] Cf	⁹⁹ _[254] Es	¹⁰⁰ _[253] Fm	¹⁰¹ _[256] Md	¹⁰² _[253] No	¹⁰³ _[257] Lw	¹⁰⁴ ₋ Ku