

Grundstoffernes periodesystem

1 (1A)																	18 (8A)																																														
Hydrogen ¹ _{2,20} H 1,01																	Helium ² ₋ He 4,00																																														
Lithium ³ _{0,98} Li 6,94		Beryllium ⁴ _{1,57} Be 9,01															13 (3A)		14 (4A)		15 (5A)		16 (6A)		17 (7A)																																						
Natrium ¹¹ _{0,93} Na 22,99		Magnesium ¹² _{1,31} Mg 24,31															Bor ⁵ _{2,04} B 10,81		Carbon ⁶ _{2,55} C 12,01		Nitrogen ⁷ _{3,04} N 14,01		Oxygen ⁸ _{3,44} O 16,00		Fluor ⁹ _{3,98} F 19,00		Neon ¹⁰ ₋ Ne 20,18																																				
Kalium ¹⁹ _{0,82} K 39,10		Calcium ²⁰ _{1,00} Ca 40,08		Scandium ²¹ _{1,36} Sc 44,96															Aluminium ¹³ _{1,61} Al 26,98		Silicium ¹⁴ _{1,90} Si 28,09		Phosphor ¹⁵ _{2,19} P 30,97		Svovl ¹⁶ _{2,58} S 32,07		Chlor ¹⁷ _{3,16} Cl 35,45		Argon ¹⁸ ₋ Ar 39,95																																		
Rubidium ³⁷ _{0,82} Rb 85,47		Strontium ³⁸ _{0,95} Sr 87,62		Yttrium ³⁹ _{1,22} Y 88,91															Titan ²² _{1,54} Ti 47,88		Vanadium ²³ _{1,63} V 50,94		Chrom ²⁴ _{1,66} Cr 52,00		Mangan ²⁵ _{1,55} Mn 54,94		Jern ²⁶ _{1,83} Fe 55,85		Cobalt ²⁷ _{1,88} Co 58,93		Nikkel ²⁸ _{1,91} Ni 58,69		Kobber ²⁹ _{1,90} Cu 63,55		Zink ³⁰ _{1,65} Zn 65,39		Gallium ³¹ _{1,81} Ga 69,72		Germanium ³² _{2,01} Ge 75,59		Arsen ³³ _{2,18} As 74,92		Selen ³⁴ _{2,55} Se 78,96		Brom ³⁵ _{2,96} Br 79,90		Krypton ³⁶ _{3,00} Kr 83,80																
Cæsium ⁵⁵ _{0,79} Cs 132,91		Barium ⁵⁶ _{0,89} Ba 137,33		Lanthan ⁵⁷ _{1,10} La 138,91		Cerium ⁵⁸ _{1,12} Ce 140,12		Praseodym ⁵⁹ _{1,13} Pr 140,91		Neodym ⁶⁰ _{1,14} Nd 144,24		Promethium ⁶¹ ₋ Pm -		Samarium ⁶² _{1,17} Sm 150,36		Europium ⁶³ ₋ Eu 151,96		Gadolinium ⁶⁴ _{1,20} Gd 157,25		Terbium ⁶⁵ ₋ Tb 158,93		Dysprosium ⁶⁶ _{1,22} Dy 162,50		Holmium ⁶⁷ _{1,23} Ho 164,93		Erbium ⁶⁸ _{1,24} Er 167,26		Thulium ⁶⁹ _{1,25} Tm 168,93		Ytterbium ⁷⁰ ₋ Yb 173,04		Lutetium ⁷¹ _{1,27} Lu 174,97		Hafnium ⁷² _{1,3} Hf 178,49		Tantal ⁷³ _{1,5} Ta 180,95		Wolfram ⁷⁴ _{2,36} W 183,85		Rhenium ⁷⁵ _{1,9} Re 186,21		Osmium ⁷⁶ _{2,2} Os 190,20		Iridium ⁷⁷ _{2,20} Ir 192,22		Platin ⁷⁸ _{2,28} Pt 195,09		Guld ⁷⁹ _{2,54} Au 196,97		Kviksølv ⁸⁰ _{2,00} Hg 200,59		Thallium ⁸¹ _{1,62} Tl 204,38		Bly ⁸² _{2,33} Pb 207,20		Bismuth ⁸³ _{2,02} Bi 208,98		Polonium ⁸⁴ _{2,0} Po -		Astat ⁸⁵ _{2,2} At -		Radon ⁸⁶ ₋ Rn -	
Francium ⁸⁷ _{0,7} Fr -		Radium ⁸⁸ _{0,9} Ra 226,03		Actinium ⁸⁹ _{1,1} Ac -		Thorium ⁹⁰ _{1,3} Th 232,04		Protactinium ⁹¹ _{1,5} Pa 231,04		Uran ⁹² _{1,38} U 238,03		Neptunium ⁹³ _{1,36} Np -		Plutonium ⁹⁴ _{1,28} Pu -		Americium ⁹⁵ _{1,3} Am -		Curium ⁹⁶ _{1,3} Cm -		Berkelium ⁹⁷ _{1,3} Bk -		Californium ⁹⁸ _{1,3} Cf -		Einsteinium ⁹⁹ _{1,3} Es -		Fermium ¹⁰⁰ _{1,3} Fm -		Mendelevium ¹⁰¹ _{1,3} Md -		Nobelium ¹⁰² _{1,3} No -		Lawrencium ¹⁰³ ₋ Lr -		Rutherfordium ¹⁰⁴ ₋ Rf -		Dubnium ¹⁰⁵ ₋ Db -		Seaborgium ¹⁰⁶ ₋ Sg -		Bohrium ¹⁰⁷ ₋ Bh -		Hassium ¹⁰⁸ ₋ Hs -		Meitnerium ¹⁰⁹ ₋ Mt -		Darmstadtium ¹¹⁰ ₋ Ds -		Roentgenium ¹¹¹ ₋ Rg -		Copernicium ¹¹² ₋ Cn -		Nihonium ¹¹³ ₋ Nh -		Flerovium ¹¹⁴ ₋ Fl -		Moscovium ¹¹⁵ ₋ Mc -		Livermorium ¹¹⁶ ₋ Lv -		Tennessin ¹¹⁷ ₋ Ts -		Oganesson ¹¹⁸ ₋ Og -	

Navn

Z

EN

Masse (u)

Sy

Navn

Z

EN

Sy

Masse (u)

