

The Periodic Table of Elements

Group																							
1	2											13	14	15	16	17	18						
Key proton (atomic) number atomic symbol <small>name</small> relative atomic mass												1 H <small>hydrogen</small> 1											2 He <small>helium</small> 4
3 Li <small>lithium</small> 7	4 Be <small>beryllium</small> 9											5 B <small>boron</small> 11	6 C <small>carbon</small> 12	7 N <small>nitrogen</small> 14	8 O <small>oxygen</small> 16	9 F <small>fluorine</small> 19	10 Ne <small>neon</small> 20						
11 Na <small>sodium</small> 23	12 Mg <small>magnesium</small> 24	3	4	5	6	7	8	9	10	11	12	13 Al <small>aluminium</small> 27	14 Si <small>silicon</small> 28	15 P <small>phosphorus</small> 31	16 S <small>sulfur</small> 32	17 Cl <small>chlorine</small> 35.5	18 Ar <small>argon</small> 40						
19 K <small>potassium</small> 39	20 Ca <small>calcium</small> 40	21 Sc <small>scandium</small> 45	22 Ti <small>titanium</small> 48	23 V <small>vanadium</small> 51	24 Cr <small>chromium</small> 52	25 Mn <small>manganese</small> 55	26 Fe <small>iron</small> 56	27 Co <small>cobalt</small> 59	28 Ni <small>nickel</small> 59	29 Cu <small>copper</small> 64	30 Zn <small>zinc</small> 65	31 Ga <small>gallium</small> 70	32 Ge <small>germanium</small> 73	33 As <small>arsenic</small> 75	34 Se <small>selenium</small> 79	35 Br <small>bromine</small> 80	36 Kr <small>krypton</small> 84						
37 Rb <small>rubidium</small> 85	38 Sr <small>strontium</small> 88	39 Y <small>yttrium</small> 89	40 Zr <small>zirconium</small> 91	41 Nb <small>niobium</small> 93	42 Mo <small>molybdenum</small> 96	43 Tc <small>technetium</small> –	44 Ru <small>ruthenium</small> 101	45 Rh <small>rhodium</small> 103	46 Pd <small>palladium</small> 106	47 Ag <small>silver</small> 108	48 Cd <small>cadmium</small> 112	49 In <small>indium</small> 115	50 Sn <small>tin</small> 119	51 Sb <small>antimony</small> 122	52 Te <small>tellurium</small> 128	53 I <small>iodine</small> 127	54 Xe <small>xenon</small> 131						
55 Cs <small>caesium</small> 133	56 Ba <small>barium</small> 137	57–71 <small>lanthanoids</small>	72 Hf <small>hafnium</small> 178	73 Ta <small>tantalum</small> 181	74 W <small>tungsten</small> 184	75 Re <small>rhenium</small> 186	76 Os <small>osmium</small> 190	77 Ir <small>iridium</small> 192	78 Pt <small>platinum</small> 195	79 Au <small>gold</small> 197	80 Hg <small>mercury</small> 201	81 Tl <small>thallium</small> 204	82 Pb <small>lead</small> 207	83 Bi <small>bismuth</small> 209	84 Po <small>polonium</small> –	85 At <small>astatine</small> –	86 Rn <small>radon</small> –						
87 Fr <small>francium</small> –	88 Ra <small>radium</small> –	89–103 <small>actinoids</small>	104 Rf <small>rutherfordium</small> –	105 Db <small>dubnium</small> –	106 Sg <small>seaborgium</small> –	107 Bh <small>bohrium</small> –	108 Hs <small>hassium</small> –	109 Mt <small>meitnerium</small> –	110 Ds <small>darmstadtium</small> –	111 Rg <small>roentgenium</small> –	112 Cn <small>copernicium</small> –	113 Nh <small>nihonium</small> –	114 Fl <small>flerovium</small> –	115 Mc <small>moscovium</small> –	116 Lv <small>livermorium</small> –	117 Ts <small>tennessine</small> –	118 Og <small>oganesson</small> –						
lanthanoids		57 La <small>lanthanum</small> 139	58 Ce <small>cerium</small> 140	59 Pr <small>praseodymium</small> 141	60 Nd <small>neodymium</small> 144	61 Pm <small>promethium</small> –	62 Sm <small>samarium</small> 150	63 Eu <small>europium</small> 152	64 Gd <small>gadolinium</small> 157	65 Tb <small>terbium</small> 159	66 Dy <small>dysprosium</small> 163	67 Ho <small>holmium</small> 165	68 Er <small>erbium</small> 167	69 Tm <small>thulium</small> 169	70 Yb <small>ytterbium</small> 173	71 Lu <small>lutetium</small> 175							
actinoids		89 Ac <small>actinium</small> –	90 Th <small>thorium</small> 232	91 Pa <small>protactinium</small> 231	92 U <small>uranium</small> 238	93 Np <small>neptunium</small> –	94 Pu <small>plutonium</small> –	95 Am <small>americium</small> –	96 Cm <small>curium</small> –	97 Bk <small>berkelium</small> –	98 Cf <small>californium</small> –	99 Es <small>einsteinium</small> –	100 Fm <small>fermium</small> –	101 Md <small>mendelevium</small> –	102 No <small>nobelium</small> –	103 Lr <small>lawrencium</small> –							

The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).

The Avogadro constant, $L = 6.02 \times 10^{23} \text{ mol}^{-1}$.