

																	0 (or 8)																																																																																																																																																																																				
Group numbers		1	2											3	4	5	6	7	8																																																																																																																																																																																		
		<table border="1" style="width: 100%; text-align: center;"> <tr> <td colspan="18">H 1 hydrogen</td> </tr> <tr> <td colspan="2">Li 3 lithium</td> <td colspan="2">Be 4 beryllium</td> <td colspan="10"></td> <td colspan="2">B 5 boron</td> <td colspan="2">C 6 carbon</td> <td colspan="2">N 7 nitrogen</td> <td colspan="2">O 8 oxygen</td> <td colspan="2">F 9 fluorine</td> <td colspan="2">Ne 10 neon</td> </tr> <tr> <td colspan="2">Na 11 sodium</td> <td colspan="2">Mg 12 magnesium</td> <td colspan="10"></td> <td colspan="2">Al 13 aluminium</td> <td colspan="2">Si 14 silicon</td> <td colspan="2">P 15 phosphorus</td> <td colspan="2">S 16 sulphur</td> <td colspan="2">Cl 17 chlorine</td> <td colspan="2">Ar 18 argon</td> </tr> <tr> <td colspan="2">K 19 potassium</td> <td colspan="2">Ca 20 calcium</td> <td colspan="2">Sc 21 scandium</td> <td colspan="2">Ti 22 titanium</td> <td colspan="2">V 23 vanadium</td> <td colspan="2">Cr 24 chromium</td> <td colspan="2">Mn 25 manganese</td> <td colspan="2">Fe 26 iron</td> <td colspan="2">Co 27 cobalt</td> <td colspan="2">Ni 28 nickel</td> <td colspan="2">Cu 29 copper</td> <td colspan="2">Zn 30 zinc</td> <td colspan="2">Ga 31 gallium</td> <td colspan="2">Ge 32 germanium</td> <td colspan="2">As 33 arsenic</td> <td colspan="2">Se 34 selenium</td> <td colspan="2">Br 35 bromine</td> <td colspan="2">Kr 36 krypton</td> </tr> <tr> <td colspan="2">Rb 37 rubidium</td> <td colspan="2">Sr 38 strontium</td> <td colspan="2">Y 39 yttrium</td> <td colspan="2">Zr 40 zirconium</td> <td colspan="2">Nb 41 niobium</td> <td colspan="2">Mo 42 molybdenum</td> <td colspan="2">Tc 43 technetium</td> <td colspan="2">Ru 44 ruthenium</td> <td colspan="2">Rh 45 rhodium</td> <td colspan="2">Pd 46 palladium</td> <td colspan="2">Ag 47 silver</td> <td colspan="2">Cd 48 cadmium</td> <td colspan="2">In 49 indium</td> <td colspan="2">Sn 50 tin</td> <td colspan="2">Sb 51 antimony</td> <td colspan="2">Te 52 tellurium</td> <td colspan="2">I 53 iodine</td> <td colspan="2">Xe 54 xenon</td> </tr> <tr> <td colspan="2">Cs 55 caesium</td> <td colspan="2">Ba 56 barium</td> <td colspan="2">La 57 lanthanum</td> <td colspan="2">Hf 72 hafnium</td> <td colspan="2">Ta 73 tantalum</td> <td colspan="2">W 74 tungsten</td> <td colspan="2">Re 75 rhenium</td> <td colspan="2">Os 76 osmium</td> <td colspan="2">Ir 77 iridium</td> <td colspan="2">Pt 78 platinum</td> <td colspan="2">Au 79 gold</td> <td colspan="2">Hg 80 mercury</td> <td colspan="2">Tl 81 thallium</td> <td colspan="2">Pb 82 lead</td> <td colspan="2">Bi 83 bismuth</td> <td colspan="2">Po 84 polonium</td> <td colspan="2">At 85 astatine</td> <td colspan="2">Rn 86 radon</td> </tr> </table>																		H 1 hydrogen																		Li 3 lithium		Be 4 beryllium												B 5 boron		C 6 carbon		N 7 nitrogen		O 8 oxygen		F 9 fluorine		Ne 10 neon		Na 11 sodium		Mg 12 magnesium												Al 13 aluminium		Si 14 silicon		P 15 phosphorus		S 16 sulphur		Cl 17 chlorine		Ar 18 argon		K 19 potassium		Ca 20 calcium		Sc 21 scandium		Ti 22 titanium		V 23 vanadium		Cr 24 chromium		Mn 25 manganese		Fe 26 iron		Co 27 cobalt		Ni 28 nickel		Cu 29 copper		Zn 30 zinc		Ga 31 gallium		Ge 32 germanium		As 33 arsenic		Se 34 selenium		Br 35 bromine		Kr 36 krypton		Rb 37 rubidium		Sr 38 strontium		Y 39 yttrium		Zr 40 zirconium		Nb 41 niobium		Mo 42 molybdenum		Tc 43 technetium		Ru 44 ruthenium		Rh 45 rhodium		Pd 46 palladium		Ag 47 silver		Cd 48 cadmium		In 49 indium		Sn 50 tin		Sb 51 antimony		Te 52 tellurium		I 53 iodine		Xe 54 xenon		Cs 55 caesium		Ba 56 barium		La 57 lanthanum		Hf 72 hafnium		Ta 73 tantalum		W 74 tungsten		Re 75 rhenium		Os 76 osmium		Ir 77 iridium		Pt 78 platinum		Au 79 gold		Hg 80 mercury		Tl 81 thallium		Pb 82 lead		Bi 83 bismuth		Po 84 polonium		At 85 astatine		Rn 86 radon	
H 1 hydrogen																																																																																																																																																																																																					
Li 3 lithium		Be 4 beryllium												B 5 boron		C 6 carbon		N 7 nitrogen		O 8 oxygen		F 9 fluorine		Ne 10 neon																																																																																																																																																																													
Na 11 sodium		Mg 12 magnesium												Al 13 aluminium		Si 14 silicon		P 15 phosphorus		S 16 sulphur		Cl 17 chlorine		Ar 18 argon																																																																																																																																																																													
K 19 potassium		Ca 20 calcium		Sc 21 scandium		Ti 22 titanium		V 23 vanadium		Cr 24 chromium		Mn 25 manganese		Fe 26 iron		Co 27 cobalt		Ni 28 nickel		Cu 29 copper		Zn 30 zinc		Ga 31 gallium		Ge 32 germanium		As 33 arsenic		Se 34 selenium		Br 35 bromine		Kr 36 krypton																																																																																																																																																																			
Rb 37 rubidium		Sr 38 strontium		Y 39 yttrium		Zr 40 zirconium		Nb 41 niobium		Mo 42 molybdenum		Tc 43 technetium		Ru 44 ruthenium		Rh 45 rhodium		Pd 46 palladium		Ag 47 silver		Cd 48 cadmium		In 49 indium		Sn 50 tin		Sb 51 antimony		Te 52 tellurium		I 53 iodine		Xe 54 xenon																																																																																																																																																																			
Cs 55 caesium		Ba 56 barium		La 57 lanthanum		Hf 72 hafnium		Ta 73 tantalum		W 74 tungsten		Re 75 rhenium		Os 76 osmium		Ir 77 iridium		Pt 78 platinum		Au 79 gold		Hg 80 mercury		Tl 81 thallium		Pb 82 lead		Bi 83 bismuth		Po 84 polonium		At 85 astatine		Rn 86 radon																																																																																																																																																																			
		↑ the alkali metals		↑ the alkaline earth metals		↑ the transition metals														↑ the halogens		↑ the noble gases																																																																																																																																																																															