## The Periodic Table of Elements

39    40    45    48    51    52    55    56    59    59    64    65    70    73    75    79    80    84	Group																	
He	I	II											III	IV	V	VI	VII	VIII
Na			l					1						I				2
1								Н										He
Secondary   Seco	Key																	
Separation   Procession   Pro	3	4		á	atomic number	r	Ī	'	J				5	6	7	8	9	
Part	Li	Be	atomic symbol												N	O		
11				role		000							boron	carbon	nitrogen	oxygen		neon
Na sodium   23   24   25   26   27   28   29   30   31   32   33   34   35   36   36   36   36   36   36   37   38   39   40   41   42   43   44   45   46   47   48   49   50   57   79   80   81   85   85   85   85   85   85   85				Tela	ative atomic m	ass												
Sodium   24   24   25   26   27   28   29   30   31   32   33   34   35   35.5   40																		
23   24   25   26   27   28   29   30   31   32   33   34   35   36		_																
K																		
potassium   gallium   ga	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Potassium   39	K	Ca	Sc	Ti l	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
37   38   39   40   41   42   43   44   45   46   47   48   49   50   51   52   53   54     Rb				titanium		chromium	manganese	iron	cobalt	nickel	copper	zinc	gallium	germanium	arsenic	selenium	bromine	krypton
Rb         Sr         Y         Zr         Nb         Mo         Tc         Ru rubidium         Rh         Pd palladium         Ag silver rubidium         Cd silver rubidium         Indicate strontium indium         Sh         Te         I         Xe venom           85         88         89         91         93         96         -         101         103         106         108         112         115         119         122         128         127         131           55         56         57-71         72         73         74         75         76         77         78         79         80         81         82         83         84         85         86           Cs         Ba         Ianthanoids         Hf         Ta         W         Re         Os         Ir         Pt         Au         Hg         Tl         Pb         Bi         Po         At         Rn           caesium         barium         133         137         178         181         186         190         192         195         197         201         204         207         209         -         -         -         -         -         -																		
rubidium 85 strontium 88 strontium 89 yttrium 85 strontium 85 strontium 89 yttrium 85 strontium 85 strontium 85 strontium 86 yttrium 91 ystrontium 91 ystrontium 92 ystrontium 92 ystrontium 92 ystrontium 92 ystrontium 92 ystrontium 92 ystrontium 93 ystrontium 94 ystrontium 95 ystrontium 95 ystrontium 96 ystrontium 103 ystrontium 105 ystrontium 103 ystrontium 105 ystrontium 10	_			1								1					53	_
85         88         89         91         93         96         -         101         103         106         108         112         115         119         122         128         127         131           55         56         57-71         72         73         74         75         76         77         78         79         80         81         82         83         84         85         86           CS         Ba         Ianthanoids         Hf         Ta         W         Re         Os         Ir         Pt         Au         Hg         Tl         Pb         Bi         Po         At         Rn           caesium         hafnium         tanthanoids         Hf         Ta         W         Re         Os         Ir         Pt         Au         Hg         Tl         Pb         Bi         Po         At         Rn           caesium         hafnium         tantalum         ta			'	I I					1	1		1	l .				1	
Cs Ba lanthanoids Hf Ta W tungsten radon 133 137 137 138 181 184 186 190 192 195 197 201 204 207 209				I I					1	1 '		1						
caesium barium 133 137   hafnium tantalum tungsten rhenium 0smium 138 181 184 186 190 192 195 197 201 204 207 209	55	56	57–71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
caesium 133	Cs	Ba	lanthanoids	Hf	Ta	W	Re	Os	Ir	Pt	Au	Ha	T1	Pb	Bi	Po	At	Rn
87 88 89–103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 Fr Ra actinoids Rf Db Sg Bh Hs Mt Ds Rg Gradium radium dubnium seaborgium bohrium hassium meitnerium darmstadtium roentgenium copernicium nihonium flerovium moscovium livermorium tennessine oganessc				hafnium	tantalum		rhenium	osmium	iridium	platinum	gold	mercury	thallium	lead	bismuth			
Fr Ra racium radium actinoids Rf rutherfordium dubnium seaborgium bohrium reitnerium bohrium reitnerium bohrium reitnerium reitneriu		-	00.402			· ·			· ·	-			-					
francium radium rutherfordium dubnium seaborgium bohrium hassium meitnerium darmstadtium roentgenium copernicium nihonium flerovium moscovium livermorium tennessine oganesso				1								1	1		1			
			actinoids	I I	-					1		1		_	1			
				rutnerrordium –	aubnium —	seaborgium -	– bonrium	nassium -	meitnerium -	darmstadtium -	roentgenium –	copernicium –	ninonium —	ilerovium –	moscovium -	ilvermorium -	tennessine -	oganesson -

	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
lanthanoids	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
	lanthanum	cerium	praseodymium	neodymium	promethium	samarium	europium	gadolinium	terbium	dysprosium	holmium	erbium	thulium	ytterbium	lutetium
	139	140	141	144	-	150	152	157	159	163	165	167	169	173	175
	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103
actinoids	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr
	actinium	thorium	protactinium	uranium	neptunium	plutonium	americium	curium	berkelium	californium	einsteinium	fermium	mendelevium	nobelium	lawrencium
	_	232	231	238	-	_	_	_	_	_	_	-	_	-	-

The volume of one mole of any gas is 24 dm<sup>3</sup> at room temperature and pressure (r.t.p.).