The Periodic Table

Mark Scheme1

Level	IGCSE(9-1)
Subject	Chemistry
Exam Board	Edexcel IGCSE
Module	Double Award (Paper 1C)
Topic	Principles of Chemistry
Sub-Topic	The Periodic Table
Booklet	Mark Scheme 1

Time Allowed: 90 minutes

Score: /75

Percentage: /100

Grade Boundaries:

9	8	7	6	5	4	3	2	1
>90%	80%	70%	60%	50%	40%	30%	20%	10%

_	estion ımber	Δηςωρς Νητρς		Marks
1	a	atomic number	Accept proton number Accept number of protons	1
	b	(relative) atomic mass	Reject mass number	1
	c i	electrons		1
	ii	electrons		1
	iii	protons AND neutrons	Names can be in either order	1
	iv	protons AND electrons	Names can be in either order	1
	V	neutrons		1

Quest		Expected Answer	Accept	Reject	Marks
2 (a)		(increasing) atomic number(s) IGNORE references to electrons / electronic configurations	proton number / number of protons	mass number / RAM	1
(b)	(i)	sodium / potassium	Na / K		1
	(ii)	fluorine / chlorine / bromine	F / Cl / Br / F ₂ / Cl ₂ / Br ₂	fluoride / chloride / bromide	1
(c)	(i)	sodium OR potassium	Na / K		
		AND			
		fluorine OR chlorine OR bromine OR hydrogen	F / Cl / Br / H / F ₂ / Cl ₂ / Br ₂ / H ₂	fluoride / chloride /	1
		Answers can be in either order		bromide / hydride	
		IGNORE incorrect symbols/formulae if names are correct		, arrae	
	(ii)	Marks do not have to be CQ on (c)(i), and all marks			
		can be scored here for correct diagrams of the ions in a hydrogen halide	O alastrona	Incorrect	1
		M1 Na or K with 8 electrons	0 electrons	electron transfer for M1	
				and M2	
			H with 2 electrons		1
		M2 F, Cl or Br with 8 electrons			
		IGNORE diagrams showing initial electron configurations			1
		M3 (1)+ <u>AND</u> (1)- charges correct			
		IGNORE inner shells even if incorrect			

	Allow any combination of dots and crosses		
	If shown covalently bonded, then max. 1 for correct charges if given		
	If the position of 2 electrons shown between the two species makes it hard to be sure that the bonding is definitely ionic (and not covalent), do not award M1 or M2		

Question number	Expected Answer	Accept	Reject	Marks
2(d)	(fluorine reacts) vigorously / instantly / explosively / violently / very quickly / very rapidly IGNORE references to electron transfer, even if incorrect	the quickest / more quickly than chlorine	fluorine reaction slower than chlorine reaction	1
	(to form) iron <u>(III)</u> fluoride	ferric fluoride / FeF ₃		1
(e)	M1 colourless (IGNORE clear)	no colour	decolourised	1
	M2 orange / yellow /brown IGNORE qualifiers such as light / dark	any combination of colours on left	any other colour	1

Ques num		Answer	Notes	Marks
3 (a)	(i)	A (Ag)		1
	(ii)	D (Zr)		1
(b)	(i)	3		1
	(ii)	(The atom has) three <u>electrons</u> in its outer / valence shell	'energy level' for 'shell' ignore references to inner shells ignore 'it has a valency of 3'	1
	(iii)	3		1
	(iv)	(The atom has) electrons in three shells / three shells are occupied (with electrons)	'energy levels' for 'shells' accept 'it has three shells'	1
	(v)	aluminium / Al		1
(c)		X X X X X X X X X X X X X X X X X X X	accept any symbol for electrons, eg dots, the letter 'e'	1

	esti mbe			Answer	Notes	Marks
4	а		B gian C gian	nple molecular nt covalent nt metallic nt ionic		4
	b	i		ctron transfer AND correct direction gnesium (atoms) lose 2 electrons	If any reference to sharing electrons, 0/3 If any reference to covalent bonds, MAX 2 Penalise atoms in place of electrons each time	3
			M3 (ea	ch) chlorine (atom) gains an electron	Accept two chlorine (atoms) gain two electrons Reject chloride in place of chlorine	
		ii	Mg	$\begin{bmatrix} x - x \\ x - x \\ x \\ x - x \end{bmatrix}$	M2 and M3 both correct also scores M1 M1 for electronic configuration of Mg²+ ion M2 for electronic configuration of Cl⁻ ion M3 for both charges correct Accept any combination of dots and crosses Charges can be shown anywhere so long as there is no ambiguity Brackets not essential Ignore 2 before or after chloride ion 0/3 for any diagram showing shared electrons Ignore diagrams showing electron transfer − mark only the ions formed Penalise missing inner shell(s) once only If two Cl⁻ ions shown, both must be correct	3

Do not penalise empty third shell in Mg ²⁺	
If only 2.8 etc notations without diagram, only	
M3 can be awarded	

Question number	Answer	Notes	Marks
4 c	0 x C x 0	M1 for 4 electrons in both C=O bonds These can be shown in a vertical or horizontal line M2 all other electrons correct M2 DEP on M1 Accept any combination of dots and crosses Ignore inner electrons even if wrong Ignore circles around atoms Non-bonding electrons do not need to be paired	2
d i	M1 positive ions / cations	Not just ions Reject reference to protons/nuclei/atoms in place of cations for M1, but M2 and M3 can still be awarded	3
	M2 delocalised electrons / sea of electrons M3 crystal / lattice / regular arrangement / array / giant structure / OWTTE	Ignore free electrons Ignore layers / planes / rows or similar Accept (electrostatic) attraction between positive ions and electrons 0/3 if reference to ionic bonding / covalent bonding / molecules	
		_ =	

Quest	Answer		Notes	Marks
4 0	M1	layers / sheets / planes / rows AND (positive) ions / atoms / particles slide (over each other)	Allow OWTTE, eg slip / flow / shift / roll / move M2 DEP on mention of EITHER layers or equivalent OR mention of ions or equivalent Do not award M2 if protons / electrons / nuclei /	2
			molecules in place of ions, etc If reference to ionic bonding / covalent bonding / molecules / intermolecular forces, no marks Total 17	marks

Question		Expected Answer	Accept	Reject	Marks
5(a)	(i)	12			1
	(ii)	M1 – 2	roman numeral		1
		M2 – two electrons in <u>outer/valence</u> shell Award M2 if M1 missing but not if incorrect Ignore references to magnesium and 2.8.2			1
	(iii)	X^{2+}	Mg^{2+}		1
(b)		M1 – (79 x 24) + (10 x 25) + (11 x 26)	$(0.79 \times 24) + (0.10 \times 25) + (0.11 \times 26)$ for 2 marks		1
		M2 – divide by <u>100</u>	x 26) for 2 marks		1
		M3 – 24.3	24.32 with no working scores 2		1
		Mark M2 and M3 csq on M1 if one minor slip in numbers in M1 (eg 97 instead of 79 or 25 instead of 24)			
		M3 dep on M2			
		Correct answer with no working scores 3			
		IGNORE units			

(Total marks for Question 5 = 7 marks)

Questio number		Notes	Marks
6 (a) i	5		1
ii	11		1
ii	j 5		1
j	6		1
V	5		1
6 (b) i	more		1
ii	more		1
ii	the same number of		1
6 (c)	cross in box D (2.8.3)		1
		Total	9

Question number			Answer	Notes	Marks	
7	а		M1	35 on lines 1 and 3		1
			M2	44 on line 2		1
		ii		isotopes		1
		iii		same number of electrons (in outer shell) OR same electron arrangement or configuration	Ignore references to protons and neutrons unless incorrect, eg different numbers of protons, same number of neutrons	1
		ίV	M1	⁷⁹ Br	Accept just 79	1
			M2	79 is closer to 79.9/more accurate value	Accept 79 is closer to relative atomic mass M2 dependent on M1	1

Question number			Answer	Notes	Marks	
7	b	i	M1		shared pair of electrons	1
			M2	H&Brx	other electrons correct (not necessary to be paired)	1
				Xx	M2 dependent on M1	
					Accept any combinations of dots and	
					crosses	
					Circles not needed but if drawn must	
					overlap or touch – if not, then 0/2	
					Ignore inner electron shells even if	
					incomplete or incorrect	
					Do not penalise incorrect symbols, eg br/BR	
					If Na used in place of H, max 1	
					No marks if ions shown	
		ii	M1	shared (two/pair of) electrons	Not share an electron	1
			M2	attracted to both nuclei	M2 dependent on M1 or near miss	1
					eg the electrons are attracted to the	
					nucleus scores 0	
					the electrons are attracted to both nuclei	
					scores M2 but not M1	
		***************************************			0/2 if references to ions / ionic bond /	
					intermolecular forces	

Question number			Answer	Notes	Marks	
7	b	iii	M1	(sodium bromide) ionic bonding / + and - ions	Reject covalent bonding / shared electrons	1
			M2	(hydrogen bromide) attraction between molecules/ intermolecular forces (of attraction)	Accept dipole-dipole attractions / van der Waals' forces / IMF / vdW Ignore hydrogen bonds Reject ions/ionic	1
			M3	ionic bonding stronger OR IMF / attractions between HBr molecules weaker	Accept ionic bonds stronger M3 dependent on comparison of intermolecular forces and ionic bonding Accept correct references to energy needed to overcome bonding / attractions	1
					Ignore references to reactivity and mass	

Question number			Answer		Answer	Notes	Marks
7	С	M1	Na 13.8 23	Br <u>47.9</u> 80	O <u>38.3</u> 16	0/3 if division by atomic number(s) /division wrong way round If only two elements shown correctly, only M1 can be awarded	1
		M2 M3		0.6	2.4	Accept 1: 1: 4 Accept elements in any order Penalise M3 for incorrect symbol, eg SBrO ₄ or NaBO ₄ Dividing by 160 instead of 80 gives Na2BrO8 Dividing by 32 instead of 16 gives NaBrO2 Award 2 in these cases Both these errors give Na2BrO4 Award 1 in this case Correct final answer scores 3 marks	1
						Total	16