

Mark Scheme (Results)

Summer 2016

Pearson Edexcel GCSE in Chemistry (5CH2H/01) Paper 01 Unit C2: Discovering Chemistry



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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- For questions worth more than one mark, the answer column shows how partial credit can be allocated. This has been done by the inclusion of part marks eg (1).
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Quality of Written Communication

Questions which involve the writing of continuous prose will expect candidates to:

- Write legibly, with accurate spelling, grammar and punctuation in order to make the meaning clear
- Select and use a form and style of writing appropriate to purpose and to complex subject matter
- Organise information clearly and coherently, using specialist vocabulary when appropriate.

Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

Question number	Answer	Notes	Marks
1(a)(i)	Z	allow Xe, xenon	1

Question number	Answer	Notes	Marks
1(a)(ii)	E,G,J – all three required OR T,X,Z – all three required	allow correct symbols / names of elements	1

Question number	Answer	Notes	Marks
1(b)	C element R		1

Question number	Answer	Notes	Marks
1(c)	A E and R		1

Question number	Answer	Notes	Marks
1(d)	An explanation linking		2
	 (delocalised / sea of electrons) electrons (1) (electrons) (free to) move / mobile / carry the current 	reject incorrectly qualified electrons ignore metal {ions/atoms} / cations reject positive (electrons) / molecules / negative ions / protons move	
	(1) 2 nd mark dependent on	ignore electricity flows	
	electrons		

Question number	Answer	Notes	Marks
1(e)	An explanation linking (for element T) any two points from	accept reverse arguments for element E	2
	 outer (shell) electron further from nucleus / greater shielding (1) less attraction between nucleus and electron (1) electron more easily {lost / removed} (1) 	allow T has more shells (1) but ignore T has more outer shells allow comparison between T and E	

Total for question 1 = 8 marks

Question number	Answer	Notes	Marks
2(a)	C 884 yes		1

Question number	Answer	Notes	Marks
2(b)(i)	C Na ₂ SO ₄		1

Question number	Answer	Notes	Marks
2(b)(ii)	D yellow		1

Question number	Answer	Notes	Marks
2(b)(iii)	An explanation linking		2
	 {loss of / gives away / transfers} electron(s) (1) 	<pre>reject sharing electrons / idea of covalency (0)</pre>	
	 {one / an / outer shell} (electron) (1) 	incorrect reference to protons and/or neutrons max 1	
	M2 dependent on scoring M1	Na – $e^{(-)} \rightarrow Na^+$ (2)	

Question number	Answer	Notes	Marks
2(c)(i)	A description including		2
	1 st step:		
	 filter / filtration / filtering / use filter paper (1) 	allow description or diagram of filtering ie funnel and filter paper	
		do not allow sieving / sifting / draining / decanting do not allow separating funnel	
	AND either wash / rinse (precipitate) (with water) (1) 	allow pour water through solid in filter paper	
	• any method of drying (1)	allow leave to dry {on windowsill / in a warm place / in a hot oven etc}	
	M2 dependent on M1	do not allow just 'dry'	

Question number	Answer	Notes	Marks
2(c)(ii)	An explanation linking		2
	 {barium sulfate/it} {does not dissolve / is insoluble} (1) 	 ignore 'barium salts' / barium sulfate is a precipitate allow barium is insoluble / does not dissolve (1) 	
	 so it {cannot enter/cannot mix with/is not absorbed} into the {blood(stream)/body} or 	allow cannot enter / get into ignore diffuse / cannot be digested	
	it passes through the body (unchanged)/is egested (1)	allow excreted	
	() = = = = = = = = = = = = = = = =	allow 'barium sulfate does not dissolve into bloodstream' (2)	

Total for question 2 = 9 marks

Question number	Answer	Notes	Marks
3(a)	thermometer reading {falls / decreases} / condensation on outside of beaker	<pre>ignore temperature of surroundings / thermometer gets colder allow temperature {falls / decreases}</pre>	1

Question number	Answer	Notes	Marks
3(b)	An explanation linking		2
	 {heat / energy} needed to break bonds / {heat / energy} released when bonds formed (1) 	bond breaking is endothermic / bond making is exothermic	
	 more {heat / energy} is released than needed (1) 	ignore numbers of bonds eg more bonds formed than broken	
	M2 dependent on scoring M1	if any contradictory statements are made in M1, the mark cannot be awarded (and M2 cannot be awarded either)	
		more energy is released forming bonds than needed to break bonds (2)	

Question number	Answer	Notes	Marks
3(c)(i)	$CaCO_3 + 2 HCI \rightarrow CaCl_2 + H_2O + CO_2$	allow multiples eg $2CaCO_3 + 4HCI \rightarrow 2CaCl_2 + 2H_2O + 2CO_2$	2
	LHS 2(1)		
	RHS $CO_2 + H_2O$ (either order)	allow H_2CO_3 as <u>only</u> other product	
		reject incorrect subscripts eg H ² O, CO2	
		reject incorrect cases eg Co reject incorrect balancing numbers on RHS	
		ignore OH ₂ , state symbols	

Question number	Answer	Notes	Marks
3(c)(ii)	 An explanation linking (smaller chips =) rate increases / reaction is faster (1) 	allow rate is faster	2
	 smaller marble chips = larger surface area or more collisions between reacting particles (1) 	accept 'molecules' or 'ions' but not atoms ignore frequent / chance	

Question number	Answer	Notes	Marks
3(c)(iii)	An explanation linking		2
	 more particles (in the same volume) (of hydrochloric acid) 	accept `molecules' or `ions' but not atoms	
		allow (reacting) particles are closer together (1)	
	 more frequent collisions (between hydrochloric acid and marble) or (hydrochloric acid) particles collide more often or higher rate of collisions (between hydrochloric acid and marble) or more collisions (between hydrochloric acid and marble) in given time (1) 	<pre>ignore just `more ({productive/successful/effective}) collisions' ignore collisions are more likely ignore greater {chance/probability} of collisions ignore particles move faster / faster collisions</pre>	

Total for question 3 = 9 marks

Question number	Answer	Notes	Marks
4(a)(i)	protons 19 neutrons {39-19} or 20 electrons 19 (2)	any two correct (1)	2

Question number	Answer	Notes	Marks
4(a)(ii)	 A description linking protons and neutrons in nucleus (1) electrons in shells/orbitals/energy levels (1) 	allow electrons {surrounding/orbit} nucleus / electrons (move) around outside ignore outer / number of sub- atomic particles	2

Question number	Answer	Notes	Marks
4(a)(iii)	2.8.8.1 (1)	Note : if answer here is blank but electronic configuration is given in (ii), score it here allow correct electron configuration consequential to number of electrons in (i) up to 20 allow electron shell diagram	1

Question number	Answer	Notes	Marks
4(a)(iv)	1/1837 (1)	allow 1/1800 to 1/2000, 0.0005 – 0.00056, negligible, 0 ignore `neg'	1

Question number	Answer	Notes	Marks
4(b)(i)	C same number of protons but different numbers of neutrons		1

Question number	Answer	Notes	Marks
4(b)(ii)	total mass of Ga-69 atoms 60.2 x 69 (1) = 4153.8 total mass of Ga-71 atoms 39.8 x 71 (1) = 2825.8 calculate relative atomic mass 4153.8 + 2825.8 (1) (= 69.8) 100	check working first – if approximated to 60% and 40% or similar initial rounding – max (2) 4153.8 alone (1) 2825.8 alone (1) also percentage route $60.2 \times \frac{69}{9} = 41.538 / 41.54$ 100 / 41.5 (1) $39.8 \times \frac{71}{2} = 28.258 / 28.26$ 100 / 28.3 (1) allow TE for third mark 69.796 or 69.8 alone (3) = 69.7 (2) (rounding error) ignore 70 as answer 70 alone with no working scores 0	3

Total for question 4 = 10 marks

Question number	Answer	Notes	Marks
5(a)(i)	An explanation linking		2
	 shared electron(s) (1) 	any mention of ions / electron transfer (from one atom to	
	• {pair of / two} (electrons) (1)	another) scores 0	
	2^{nd} mark dependent on 1^{st}		

Question number	Answer	Notes	Marks
5(a)(ii)	Diagram showing one phosphorus and three chlorine atoms eg CI > P > CI = CI = CI =	allow use of dots or crosses or mixture of both do not allow PCI ₅ non-bonding electrons do not have to be in pairs circles do not need to be shown / ignore circles	2
	 three pairs of electrons shared between the phosphorus and chlorine atoms (1) fully correct (1) 	ignore inner shells even if incorrect ignore symbols even if incorrect or missing	

Question number	Answer	Notes	Marks
5(a)(iii)	$2AI + 3CI_2 \rightarrow 2AICI_3 (2)$	allow multiples	2
	correct formulae (1) balancing of correct formulae	allow = for \rightarrow	
	(1)	ignore state symbols / word equations	
		reject incorrect subscripts eg Cl2, Cl ² / incorrect case	

number	Indicative content	
OWC *5(b)	An explanation including some of the following points	
	 chlorine weak intermolecular forces / weak forces between molecules requires little energy to separate molecules 	
	 diamond strong covalent bonds between all atoms each atom bonded to four carbon atoms requires lots of energy to break all bonds / separate atoms 	
	 sodium chloride electrostatic forces of attraction between oppositely charged ions giant ionic lattice requires lots of energy to separate ions 	
	 zinc electrostatic forces of attraction between oppositely charged metal ions and delocalised electrons giant (metallic) lattice requires lots of energy to separate metal ions 	
	 solubility diamond does not dissolve sodium chloride dissolves in water water separates ions of sodium chloride / group 1 salts are soluble water does not separate the atoms in diamond 	(6)
Level 0	No rewardable content	
1 1 - 2	 a limited explanation e.g. explains link between bonding between para and melting point for one substance OR explains solubility of diamon sodium chloride the answer communicates ideas using simple language and uses lim scientific terminology spelling, punctuation and grammar are used with limited accuracy. 	rticles id or ited
2 3 - 4	 a simple explanation e.g. explains link between bonding between pa and melting point for more than one substance OR explains solubility diamond and sodium chloride OR explains link between bonding between particles and melting point for one substance and explains solubility diamond or sodium chloride the answer communicates ideas showing some evidence of clarity ar organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy 	rticles y of ween of nd

3	5 - 6	a detailed explanation e.g. explains link between bonding between
		particles and melting point for more than two substances OR explains link between bonding between particles and melting point for one substance and explains solubility of diamond and sodium chloride OR explains link between bonding between particles and melting point for more than one substance and explains solubility of diamond or sodium chloride
		the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately
		 spelling, punctuation and grammar are used with few errors

Total for question 5 = 12 marks

Question number	Answer	Notes	Marks
6(a)	rel formula mass $NH_4NO_3 = (2x14) +$	80 alone (1)	3
	(4x1) + (3x16) (1)		
	(= 80)		
		allow TE for rel formula mass	
	(2 x 14) or 28 (1) x 100 (1) (= 35%)		
	80	credit (2 x 14) or 28 only in	
	rel formula mass NH4NO3 (from above)	numerator of % calculation	
		35% alone (3)	
		common errors include	
		17.5% (2)	
		22.4% (2) – mp 3 incorrect	
		70% (2)	
		allow	
		33% (1) (atomic numbers	
		used in place of relative	
		atomic masses)	

Question number	Answer	Notes	Marks
6(b)	190 tonnes TiCl ₄ produces 48 tonnes Ti (1)	first mark – 190, 48 may be given under the equation	2
	500 tonnes TiCl₄ produces <u>48 x 500</u> (1) 190	allow any number of sig figs allow 126 / 126.3 alone (2)	
	(= 126.3 / 126) tonnes Ti	common errors include $190 \times 500 = 1979.17 / 1979.2 / 1980$ 48 (1) early rounding $48 = 0.25 0.25 \times 500 = 125$ (1) 190	
		allow calculation using moles $500 (x10^6)$ moles TiCl ₄ $\rightarrow 500 (x10^6)$ moles Ti 190 (= 2.63 (x10^6) (1)	
		mass Ti = 2.63 (x10 ⁶) x 48 (1)	
		= 126.3 / 126 (tonnes)	

Question number	Answer	Notes	Mark
6(c)	 any one of waste product needs to be separated (cost, means, product not pure, energy cost) waste product may not be commercially useful / effect on profit waste product can present problems for disposal (cost, hazardous nature - any acceptable eg harmful, toxic, effect on environment, storage of waste product, effect on landfill) 	ignore reduces atom economy / waste means less than 100% yield / may harm product / more waste /efficiency / side reactions	1

Question number		Indicative content	Mark
QWC	*6(d)	 An explanation including some of the following points experimental method find mass of crucible / suitable container (+ lid) find mass of container (+ lid) + magnesium heat container (+lid) + magnesium lift lid occasionally to allow oxygen in minimise loss of magnesium oxide heat until no further change (credit 'add water and heat' as this removes any magnesium nitride formed) allow to cool find mass of container (+ lid) + magnesium oxide repeat heating until constant mass 	
		 calculation mass magnesium = [mass of container (+ lid) + magnesium] [mass of container (+ lid)] mass magnesium oxide = [mass of container (+ lid) + magnesium oxide] - [mass of container (+ lid)] mass of oxygen = mass of magnesium oxide - mass of magnesium = 0.700 - 0.420 mass of oxygen = 0.280 g ratio magnesium atoms = 0.420 / 24 = 0.0175 / 24 to oxygen atoms = 0.280 / 16 = 0.0175 / 16 ratio magnesium atoms : oxygen atoms = 1:1 empirical formula MgO 	(6)

Level	0	No rewardable content	
1	1 - 2	 a limited description e.g. burn magnesium to form magnesium oxide OR finds mass of oxygen from results OR attempts calculation the answer communicates ideas using simple language and uses limited scientific terminology spelling, punctuation and grammar are used with limited accuracy 	
2	3 – 4	 a simple description e.g. gives a brief experimental method and attempts calculation OR gives a complete experimental method OR calculates empirical formula the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy 	
3	5 - 6	 a detailed description e.g. gives a brief experimental method and calculates empirical formula OR gives a complete experimental method and attempts calculation The answer communicates ideas clearly and coherently uses a range of scientific terminology accurately spelling, punctuation and grammar are used with few errors 	

Total for question 6 = 12 marks

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