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Mark Scheme (Results)

November 2020

Pearson Edexcel International GCSE
In Science (Single Award) (4SS0) Paper 1C

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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.
- 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.

Question number	Answer	Notes	Marks
1 (a)	six circles randomly arranged	REJECT if any circles touching IGNORE number of circles, as long as well spaced	1 Grad
(b)	X = sublimation Y = melting Z = boiling	ALLOW subliming	3 Clerical
(c) (i)	$\text{H}_2\text{O}(\text{l}) \rightarrow \text{H}_2\text{O}(\text{s})$	Both state symbols are required for the mark. Must be in the correct order. ALLOW capital L/S	1 clerical
(ii)	(impure ice) melts over a range of temperatures OR (impure ice) does not have a sharp melting point.	ALLOW the melting point (of the impure ice) is lower IGNORE refs to time taken to melt	1 Grad
Total for question 1			6

Question number	Answer	Notes	Marks
2 (a) (i)	M	ALLOW F	1 Clerical
(ii)	T	ALLOW Rb	1 Clerical
(iii)	LM ₂	ALLOW BeF ₂ ALLOW LM ₂ / BeF ₂ as the product of an equation, even if unbalanced	1 Grad
(iv)	L and Q have the same number of outer shell electrons / two outer shell electrons	ALLOW L and Q form ions with the same charge / +2 charge ALLOW both in the same Group / Group 2	1 Exp
(b) (i)	isotopes		1 Clerical
(ii)	M1 $((24 \times 79.0) + (25 \times 10.0) + (26 \times 11.0)) \div 100$ M2 24.3 COMMENT: ECF only on slips in data, not on incorrect expressions	Correct answer to 1 decimal place with or without working scores 2 marks IGNORE any units An answer of 24 without any working scores 0.	2 Exp
Total for question 2			7

Question number	Answer	Notes	Marks
3 (a) (i)	<p>M1 place (small) spots of dyes / A, B, C and U on the pencil line / baseline</p> <p>M2 put the paper into (a beaker and add) water / solvent</p> <p>M3 level of water/solvent must be below pencil line/baseline/ the spots</p> <p>M4 wait until the water/solvent rises up the paper / until the dyes are drawn up the paper</p> <p>M5 remove paper from water/solvent and (leave to) dry</p>	<p>ALLOW mark level that solvent reaches</p>	3 Exp
(ii)	<p>M1 U contains (dye) B</p> <p>and any one from:</p> <p>M2 U contains two dyes</p> <p>M3 U contains an unknown dye / another dye</p>	<p>ALLOW dots / spots / inks</p>	2 Exp
(iii)	Dye A is insoluble (in water)		1 Grad
(b)	<p>M1 $15 \div 58$</p> <p>M2 0.2586... / 0.259 / 0.26</p>	<p>ALLOW 14 - 16 / 57 - 60</p> <p>ALLOW answer between 0.23 - 0.28 without working for 2 marks</p> <p>ALLOW two or more significant figures</p>	2 Grad
(c) (i)	<p>Any one from:</p> <p>M1 make sure there are no naked flames near the experiment</p> <p>M2 do in a well-ventilated room</p> <p>M3 put a lid on the beaker</p>	<p>ALLOW no Bunsen burners</p> <p>ALLOW open the windows or do the experiment in a fume cupboard</p> <p>IGNORE references to safety glasses, gloves and lab coats</p>	1 Exp

(ii)	Dye C is more soluble in solvent X	ALLOW dye C travels further up the paper (with solvent X)	1 Grad
		Total for question 3	10

Question number	Answer	Notes	Marks
4 (a)	74		1 Cler
(b) (i)	M1 flame test	ALLOW any description of a flame test	2 Grad
	M2 (flame colour is) red	ALLOW crimson or crimson red M2 is dependent on M1	
(ii)	M1 add (dilute) hydrochloric acid	ALLOW any acid IGNORE refs to concentration REJECT additional reagents	3 Exp
	M2 bubble the <u>gas/CO₂</u> produced through limewater / test the <u>gas/CO₂</u> with limewater	ALLOW calcium hydroxide	
	M3 which turns cloudy / milky / white precipitate	M3 is dependent on use of limewater	
4 (c)	Li ₂ O + CO ₂		1 Grad
Total for question 4			7

Question number	Answer	Notes	Marks
5 (a)	prevents liquid / acid splashing out		1 Exp
(b) (i)	M1 (1.8 ÷ 20 =) 0.090 M2 grams per second	IGNORE number of significant figures ACCEPT -0.090 ALLOW grams/second or g/s or gs ⁻¹	2 Exp
(ii)	M1 all points plotted ± half a square M2 curve of best fit	Max (1) if first point not plotted / included in curve	2 Exp
(iii)	M1 concentration (of hydrochloric acid) decreases / smaller amount/surface area of calcium carbonate M2 fewer collisions per unit time / less frequent collisions	ALLOW fewer particles ALLOW any idea that either reactant is being used up (but not run out) IGNORE less chance of a collision	2 Exp
(iv)	Any one from: M1 the calcium carbonate has run out M2 no more carbon dioxide is given off M3 the reaction has finished	REJECT hydrochloric acid has run out	1 Grad

(c)	(i)	Any two from: M1 concentration of hydrochloric acid M2 volume of hydrochloric acid M3 temperature	ALLOW amount of hydrochloric acid	2 Grad
	(ii)	M1 (powder has a) greater surface area M2 therefore there are more collisions (per unit time)		2 Exp
	(iii)	Any one from: M1 the graph would be steeper M2 the line would get to 146 g / flatten off / finish after a shorter time	ALLOW higher gradient / line decreases faster REJECT any reference to more carbon dioxide being produced.	1 Exp
			Total for question 5	13

Question number	Answer	Notes	Marks
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6 (a)	(i)	M1 (molecules / compounds containing hydrogen and carbon (atoms))		2 grad	
		M2 only		M2 dep on M1 or near miss	
	(ii)	propane			1 Clerical
	(iii)	C ₂ H ₆			1 Grad
(iv)	M1	add bromine water	REJECT bromine or bromide or bromide water	2 Exp	
	M2	decolourised			ALLOW turns (from orange / yellow to) colourless M2 dependent on M1 unless M1 is bromine, bromide or bromide water
(b)	(i)	M1 structure is simple molecular / simple covalent	ALLOW intermolecular bonds, if clearly not covalent bonds	3 Exp	
		M2 intermolecular forces (of attraction) are weak			
		M3 and require little energy to overcome / break	ALLOW low / less energy Any reference to breaking covalent bonds do not award M2 and M3 .		
	(ii)	The intermolecular forces in R are stronger (than the intermolecular forces in S) OR reverse argument	ALLOW R has a higher Mr / surface area than S / has more Cs and Hs ALLOW R has stronger bonds / more bonds than S if breaking bonds is mentioned in (b)(i)	clip	

Question number	Answer	Notes	Marks
6 (c) (i)	Any one from:		1

	M1	heat lost to the atmosphere		Grad
	M2	heat absorbed by the beaker / calorimeter / thermometer		
	M3	some hydrocarbon evaporates (rather than burning)		
(ii)		$C_6H_{14} + 5 O_2 \rightarrow 3 C + 3 CO + 7 H_2O$	ALLOW multiples or fractions	1 Grad
(iii)	M1	(carbon monoxide is) toxic / poisonous		2
	M2	(because it) reduces the capacity of the blood to transport oxygen	ALLOW correct references to haemoglobin	Exp
(iv)	M1	calculates temperature increase	ALLOW ecf from M1	3
	M2	substitution of values into $Q=mc\Delta T$		Exp
	M3	calculation of heat energy released		
		Example calculation		
		$\Delta T = 37.5(^{\circ}C)$		
		$Q = 100 \times 4.2 \times 37.5$		
		$Q = 15\,750\text{ J}$	IGNORE sign of answer	
			IGNORE units, unless answer is divided by 1000 to give 15.75 kJ	
			Correct answer with or without working scores 3 marks.	
			Total for question 6	17

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