

Mark Scheme (Results)

Summer 2021

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
	(a)		(paper) chromatography		1
1	(b)	(i)	B filtration		1
			A is incorrect as P is not used for crystallisation C is incorrect as P is not used for fractional distillation D is incorrect as P is not used for simple distillation		
		(ii)	C fractional distillation		1
			A is incorrect as S is not used for crystallisation B is incorrect as S is not used for filtration D is incorrect as S is not used for simple distillation		
		(iii)	evaporating basin/dish	ALLOW evaporating bowl	1
					Total 4

Question number	Answer	Notes	Marks
2 (a) (i)	3/three		1
(ii	nucleus	ALLOW nuclei	1
(ii) 1/one	ALLOW alkali metals	1
(iv	2/two	inclus	
(v)	lithium	IGNORE Li	1
(Vi	+1/1+	ALLOW +/plus/positive	1
(b) (i)	M1 atoms (of the same element) with same atomic number/ same number of protons	REJECT molecules/ compound once	2
	M2 but different mass numbers/different number of neutrons	only	
(ii	M1 (6 x 7.8) + (7 x 92.2) OR 692.2		2
	M2 692.2 ÷ 100 = 6.9 OR answer to M1 ÷ 100	ACCEPT 6.92/6.922	
		An answer of 7 with working scores 1	
		An answer of 7 without any working scores 0.	
			Total 10

Question number		Answer	Notes	Marks
3 (a)	(i)	halogens		1
	(ii)	B bromine A is incorrect as astatine is a solid at room temperature C is incorrect as fluorine is a gas at room temperature D is incorrect as iodine is a solid at room temperature		1
	(iii)			1
	(iv)	M1 (damp) litmus paper	ALLOW universal indicator paper/ pH paper	2
		M2 bleached	ALLOW turns white ACCEPT (damp) blue litmus paper turns red and then bleached for both marks.	
(b)	(i)	M1 use of 56 and 35.5 in calculation		2
		M2 162.5	91.5 without working scores 1	
			correct answer without working scores 2	
	(ii)	2 Fe + $3 \text{Cl}_2 \rightarrow 2 \text{FeCl}_3$	ALLOW multiples and fractions	1
				Total 8

Question number	Answer	Notes	Marks
4 (a) (i)	C _n H _{2n}	ALLOW upper case N or different letter e.g. x	1
(ii)	An explanation that links the following three points		
	M1 (a compound) with a (C=C) double bond	ACCEPT molecule or substance for compound	3
	M2 (which contains) hydrogen and carbon (atoms) M3 only	REJECT element for compound and/or molecules for atoms once only	
		M3 dep on mention of just C and H in M2	
(b) (i)	$ \begin{array}{ccc} H & H \\ I & I \\ C &= C \\ I & I \\ H & Cl \end{array} $		1
(ii)	An explanation that links one of the following pairs		2
	M1 inert	ALLOW do not react /unreactive	
	M2 (so) do not biodegrade OWTTE	ALLOW other relevant alternatives eg landfill sites fill up	
	OR		
	M1 burning polymers releases gases/fumes		
	M2 (which) are toxic/poisonous	ALLOW (which) contribute to global warming /greenhouse effect	
			Total 7

Question number	Answer		Notes	Marks
5 (a) (i)	OH⁻		ALLOW HO-/OH-1 /OH1-	1
			ALLOW lower case letters	
(ii)	Any value between 0 and 3 inclusive			1
(b)	An explanation that links the following	two points		2
	M1 polystyrene is an insulator			
	M2 less heat (energy) will be lost		ALLOW no heat (energy) will be lost	
(c)	temperature in °C at end	22.0	ALLOW 22	3
	temperature in °C at start	17.7	If initial and final	
	temperature change in °C	4.3	temperatures are reversed deduct 1 mark	
	1 mark each		ALLOW ECF on temperature change	
	 substitute correct numbers into evaluation in J conversion to kJ Example calculation M1 Q = mcΔT M2 50 x 4.2 x 5.2 M3 1092 (J) M4 1.1 (kJ)	$O Q = mc\Delta I$	M2 subsumes M1 ALLOW ECF for M3 and M4 on incorrect values in M2 ACCEPT answers correctly rounded to 2 or more sig figs 1.1, 1.09, 1.092 without working scores 4 1100, 1090, 1092 without working scores 3 0.546, 0.55 without working scores 3 546, 550 without working scores 2 ALLOW use of 4.18 giving	

	uestio Imber		Answer	Notes	Marks
6	(a)	(i)	C ₇ H ₁₆	Penalise incorrect use of case and subscripts	1
		(ii)	(surfacing) roads/roofs	ALLOW other correct uses	1
		(iii)	A description that makes reference to the following three points		3
			M1 gasoline has a lighter colour /ORA	ACCEPT reference to specific colours e.g. gasoline is colourless/ bitumen is black	
			M2 gasoline has a lower boiling point /ORA	statements must be comparisons	
			M3 gasoline has a lower viscosity /ORA	comparisons	
	(b)	(i)	An explanation that links the following four points		4
			M1 water vapour/steam condenses	ALLOW turns to liquid	
			M2 (because) the ice (and water) is below 100°C/ the boiling point of water	ALLOW (because) the ice (and water) are cold /at a low temperature/ at 0 °C	
			M3 carbon dioxide is still a gas/ does not condense (in the U-tube)		
			M4 (because) the ice (and water) is above - 78 °C/ the sublimation point of carbon dioxide		
		(ii)	A description including the following two points		2
			M1 anhydrous copper(II) sulfate is white		
			M2 (when water is present) it turns blue		
					Total 11

Question number	Answer	Notes	Marks
7 (a)	shared pair(s) of electrons (between two atoms)	REJECT if between molecules	1
(b) (i)	$N_2 + 2O_2 \rightarrow 2NO_2$	ALLOW multiples and fractions	1
(ii)	acid rain	ACCEPT breathing problems/ asthma ALLOW an effect of acid rain e.g. kills fish	1
(c)	An explanation that links the following six points M1 nitrogen dioxide has a simple molecular		6
	structure M2 silicon dioxide has a giant (covalent) structure	REJECT ionic or metallic structure/ bonds for M2 and M3	
	M3 many/strong (covalent) bonds in silicon dioxide (need to be broken)	REJECT mention of intermolecular forces for M3	
	M4 intermolecular forces in nitrogen dioxide M5 are weak	REJECT covalent bonds are weak for M4 and M5	
	M6 more energy needed to break the bonds in silicon dioxide than to overcome the (intermolecular) forces in nitrogen dioxide	REJECT reference to breaking of covalent bonds in nitrogen dioxide	
			Total 9

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