

Mark Scheme (Results)

November 2021

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

Question number	Ans	wer	Notes	Marks
1 (a)	Relative mass (+)1 charge	Electron 1/1700 to 1/2000 (or 0.0005 to 0.0006) -1	all 4 correct = 2 marks 2 or 3 correct = 1 mark 0 or 1 correct = 0 marks ALLOW +1 for relative mass of proton but REJECT -1	2
(b) (i)	Atomic number of atom Mass number of atom Group number of element in Periodic Table	7 15 5	1 mark for each correct row	3
(ii)	nitrogen			1
(iii)	3-		ACCEPT -3, N ³⁻ , N ⁻³ Total for question	1 1 = 7 marks

Question number	Answer	Notes	Marks
2 (a) (i)	(simple) distillation	REJECT fractional distillation	1
(ii)	M1 a way of cooling side arm/test tube	ALLOW any method of cooling eg beaker of ice around beaker ALLOW use a condenser	2
	M2 (so) water vapour/steam cools/condenses		
(b) (i)	M1 correct measurement of distance moved by the spot common to A and C	ALLOW 2.2-2.5	3
	M2 correct measurement of distance moved by the solvent	ALLOW 7.3-7.5	
	M3 use and evaluation of		
	R _f = <u>distance moved by spot</u> distance moved by solvent	eg $\frac{2.3}{7.4}$ = 0.31	
		ALLOW 1-4 sig fig but must be correctly rounded ALLOW ECF from M1 M2	
		as long as only one spot distance in M1 and $R_f < 1$	
(ii)	use a different solvent	ALLOW any named solvent e.g. ethanol	1
Total for question 2 = 7			estion 2 = 7

Questi numb		Answer	Notes	Marks
3 (a)	(i)	evaporation	ALLOW evaporating / boiling	1
	(ii)	condensation	ALLOW condensing	1
	(iii)	sublimation	ALLOW subliming	1
(b)	(i)	ring of solid drawn closer to the hydrochloric acid end of the tube		1
	(ii)	diffusion	ALLOW diffusing	1
	(iii)	$NH_3(g) + HCl(g) \rightarrow NH_4Cl(s)$		1
	(iv)	Any two from:		2
		M1 (gas particles) move in random directions OWTTE	ALLOW do not travel in straight lines	
		M2 (gas particles) collide with air / other particles	ALLOW air / other particles slow them down	
		M3 (gas particles) collide with the walls / sides (of the tube) OWTTE		
			IGNORE any references to rate of reaction	
			Total for question	3 = 8 marks

Question number	Answer	Notes	Marks	
4 (a)	glowing splint relights		1	
(b)	M1 filter off the solid M2 dry the solid M3 same mass of solid / 1 g of solid	ALLOW decant/pour off liquid	3	
(c)	M1 (smooth) curve above original curve M2 levels out at 40 cm ³ (before 150 sec)		2	
	Total for question 4 = 6 marks			

Question number	Answer	Notes	Marks
5 (a)	Test for sodium ions		5
	M1 do a flame test	ALLOW any description of a flame test	
	M2 yellow flame	ALLOW orange or yellow-orange	
	Test for carbonate ions		
	M3 add acid	ALLOW any named acid	
	M4 (bubble the) gas/carbon dioxide into limewater	ALLOW aqueous calcium hydroxide	
		M4 dep on M3	
	M5 which turns cloudy	ALLOW milky / white precipitate	
		M5 dep on mention of limewater	
(b)	M1 giant (ionic structure/lattice)		3
	M2 strong forces/attraction between (oppositely charged) ions	ALLOW strong ionic bonds but REJECT if between atoms/molecules	
	M3 large amount of (thermal/heat) energy to overcome the forces/attraction	ACCEPT large amount of (thermal/heat) energy required to break the bonds IGNORE more energy	
		No M3 if reference to overcoming / breaking intermolecular forces /covalent bonds	
		Total for question	5 = 8 marks

Question number	Answer	Notes	Marks
6 (a)	M1 magnesium loses two electrons	ACCEPT magnesium becomes 2.8	2
	M2 (each of two) chlorine atoms gains one electron	ACCEPT (each of two) chlorine atoms becomes 2.8.8	
		M1 and M2 can be scored from correct diagrams	
		No M1 M2 if reference to covalent bonding or sharing electrons	
(b) (i)	M1 $\frac{(35 \times 70) + (37 \times 30)}{100}$		2
	M2 35.6(0)	correct answer of 35.6(0) with or without working scores 2	
(ii)	(both isotopes have) the same electron configuration / arrangement	ALLOW (both isotopes have) the same number of electrons (in their outer shell)	1
(c) (i)	M1 exothermic		2
	M2 the temperature increases	ALLOW heat energy is given out	
(ii)	Any one from:		1
	polystyrene is a (good) insulator	IGNORE references to safety	
	to reduce/prevent heat loss (to the surroundings)	sarcty	
(iii)	M1 ΔT = 27.5		3
	M2 100 × 4.2 × 27.5	ALLOW ecf from M1	
	M3 = 11 550	ALLOW 2 or more significant figures	
		ALLOW ecf from M2	
		Correct answer 11 550 with or without working scores 3	
		115.5 scores 2	
		Total for question 6	= 11 marks

Questi		Answer	Notes	Marks
numbe	er		Notes	
7 (a)		M1 X is darker in colour than kerosene ORA		3
		M2 X has higher boiling point than kerosene ORA		
		M3 X is more viscous than kerosene ORA		
(b)	(i)	M1 3 CO ₂ + 9 H ₂ O		2
		M2 10 O ₂	M2 dep on M1	
	(ii)	carbon monoxide reduces the capacity of the blood to transport oxygen OWTTE	ACCEPT correct references to haemoglobin / carboxyhaemoglobin	1
	(iii)	An explanation including any three of the following:		3
		M1 (common impurity in fuels is) sulfur		
		M2 (sulfur) burns/combusts/reacts (in air/ oxygen) to form sulfur dioxide/SO ₂		
		M3 sulfur dioxide/SO ₂ dissolves in/reacts with rain/water (to form)		
		M4 acid rain		
(c)	(i)	M1 single bond between the carbons and each carbon single bonded to two hydrogens		2
		M2 two extension bonds and n after the bracket	M2 dep on M1	
	(ii)	M1 poly(ethene) is unreactive/does not react/inert		2
		M2 (so) non-biodegradable/does not decompose/does not break down (in landfill sites)	ALLOW takes many years or a long time to decompose/break down OWTTE ALLOW reference to space is limited in landfill sites OWTTE	
			Total for que	stion 7 = 13