Question number	Answer	Notes	Marks
1 (a)	titration / <u>volumetric</u> analysis		1
(b)	<b>C</b> (25 cm <sup>3</sup> pipette)		1
(C)	M1 (before) - yellow		2
	M2 (after) - orange	accept pink / red and combinations with orange Allow 1 mark if correct colours reversed	
(d)	after adding acid23.60before adding acid2.75volume added20.85	If readings are correct but in the wrong order, award 1 mark for M1 and M2	3
	M2 2.75 M3 20.85	M3 CQ on (M1 – M2)	
(e) (i)	22.90 22.60 22.45 22.55 ✓ ✓ ✓		1
(ii)	M1 (22.60 + 22.45 + 22.55) ÷ 3 M2 22.53 (cm <sup>3</sup> )	Correct final answer with no working scores (2) Accept 22.53 with 3 recurring	2
		If no results ticked in (i), then only use of two or three concordant titres can score in (ii)	
		If only one result ticked, then no marks can be scored in (ii) Otherwise, both marks CQ on ticked results in (e)(i)	
		Answer with zero as 2nd dp does not need trailing zero	

	Answers obtained by averaging other titre values do require answers to 2 dp	

Question number			Answer	Notes	Marks	
2	а	(i)	M1	more accurate	Accept more precise / gives an exact value	1
		(ii)	M1	(thermal) insulator /poor conductor/keeps heat in/ reduces heat loss	Accepts traps heat	1
		(iii)	M1	stirring/mixing/swirling	Ignore name of apparatus used	1
		(i∨)	M1	temperature goes down/stops rising/stays constant	Accept measure pH/when pH = 7/when pH is less than 7 Reject changing to any pH value > 7 Accept use of any indicator (named example or just indicator) Ignore colour changes	1
	b		M1	19.4		1
			M2	23.1		1
			М3	3.7	CQ on temperatures recorded Penalise negative sign	1
					Penalise second decimal place values, except zeroes, for M1 and M2 M1 and M2 both correct but wrong way around scores 1	

Q	Question			Answer	Notes	Marks
n D	um		N / 1		Deduct 1 fan oede arnen	0
2	С	(1)		9 points plotted correctly to hearest gridline	If points pot visible beneath line	2
			1012		assume them to be on line	
			M3	straight line of best fit through first 5 points		1
			M4	straight line of best fit through last 4 points		1
					If lines do not cross or are joined by	
					can be awarded	
		(ii)	M1	volume of acid CQ on where lines cross	Accept answer $\pm$ 0.5 to minimum of 1 dp	1
			M2	maximum temperature CQ on where lines cross	Accept answer $\pm$ 0.1 to minimum of 1 dp	1
					Do not award either mark if lines do	
					not intersect	
					Apply dp penalty once only	
					Award 1 mark if both values correct	
					but recorded in wrong places	
	d		N/1			1
	a			55 (× 4.2 × 5.5)	Accept any value between 1270 and	1
			IVIZ	1270.5	Accept any value between 1270 and	I
					$\Delta ccent 1300$	
					M2 CO on M1	
					If yol used is 25 answer is 577.5	
					Accept any value between 577 and	
					578 accept 580	
					If vol used is 30, answer is 693	
					Accept 690	
					Ignore signs	
					Correct final answer without working	
					scores 2 marks	

Question number			Answer	Notes	Marks	
2	е	(i)	M1	1.5 × 0.025		1
			M2	0.0375	Correct final answer scores 2 marks 37.5 scores M2 only	1
		(ii)	M1	1800 ÷ 0.0375 /1800 ÷ answer to (e)(i) Accept correct use of 1.8 in place of 1800		1
			M2	48 (kJ/mol)	M2 CQ on M1 provided 1800 or 1.8 used correctly If 37.5 in (a)(i) then answer is 0.048 (kJ/mol) Correct final answer scores 2 marks Ignore answer in J/mol Ignore signs	1
					Total 1	9 marks

Question number		on er	Answer	Notes	Marks
3	(a)		M123.60M22.25M321.35	Award 1 mark for both M1 and M2 correct but in wrong order Penalise missing zero in 2nd dp once only CQ on M1 and M2	3
	(b)	(i)	ticks in columns 3 and 4		1
		(ii)	M1 <u>23.50 + 23.0</u> 2 M2 23.6(0) (cm <sup>3</sup> )	If no results ticked in (i), then only use of concordant titres can score in (ii) If only one result ticked, then no marks can be scored in (ii) Otherwise, both marks CQ on ticked results Answers with zero as 2nd dp do not need trailing zero Answers obtained by averaging other titre values do require 2nd dp Correct final answer with no working scores (2)	2
	(c)	(i)	M1 <u>0.107 25.0</u> 1000	If no division by 1000, only M2 can be scored	2
			M2 0.00268 (mol)	Accept 2 or more significant figures	
		(ii)	$(2 \times 0.00268 =) 0.00535 $ (mol)	CQ on (c)(i)	1
		(iii)	M1 <u>0.00535</u> 0.02285	CQ on (c)(ii)	2
			M2 0.234 (mol/dm³)	Accept 2 or more significant figures	

Question number		on er	Answer	Notes	Marks
3	(d)	(i)	white precipitate	Ignore names and formulae Apply list principle for incorrect observations such as bubbles	1
		(ii)	barium sulfate	Accept BaSO <sub>4</sub> If both name and formula given, mark name only	1
				Total for Question 3	13

Question number			Answer		Notes	Marks	
4	а		M1	concentration		Ignore from the same bottle	1
			M2	temperature / sar	me temperature as acid		1
						Accept in either order	
						Ignore references to volume	
	b		M1	19.4		Award 1 for both temperatures	1
			M2	16.9		correct but in wrong order	1
			M3	(+)2.5		CQ on temperatures recorded	1
						Penalise negative sign	
	С	i		cross in box D	(The volume of acid used was		1
					50.0 cm <sup>3</sup> instead of 25.0 cm <sup>3</sup> )		
	[						
		ii		cross in box D	(The alkali was added in 10.0 cm <sup>3</sup>		1
					portions but were recorded as		
					5.0 cm <sup>3</sup> portions)		
	d		M1			Deduct 1 for each error	
			M2	all points plotted	correctly to nearest gridline	If points not visible beneath line,	2
	ļ					assume them to be on the line	
			M3	straight line of be	st fit through first 4 points	Lines must be drawn with a ruler	1
			M4	straight line of be	st fit through last 3 points	Penalise freehand once only	1
						ECF on incorrectly plotted points	



Question number	<b>ו</b>	Answer	Notes	Marks
4 e	M1	1 volume of alkali CQ on where lines cross	Accept answer to nearest gridline to min 1 dp	1
	M2	2 maximum temperature CQ on where lines cross	Accept answer to nearest gridline to min 1 dp	1
			Penalise missing dp once only If both values correct but in wrong order, award 1/2 0/2 if lines do not cross	
f i	M1	1 0.650 × 0.025		1
	M2	2 0.01625 / 0.0163	16.25 scores 1/2 Accept 0.016 and 0.0162	1
 	i M1	1 0.0325	CQ on fi	1
ii	i M1	1 <u>0.0325 × 1000</u> 0.500	CQ on fii	1
	M2	2 65 (cm <sup>3</sup> )	If M1 wrong because ×1000 missing, then award M2 by ECF	1
			Penalise failure to use 1000 once only in i and iii Do not penalise rounding of intermediate answers and consequent	
			tinal answer eg 65.2If final answer obtained by use of $V_1M_1 = V_2M_2$ $n_1$ $n_2$ both marks may be awarded in iii	
ΤΟΤΑΙ	_			18