	Question number		Answer	Accept	Reject	Marks
1	(a)	(i)	13(.0)			1
		(ii)	1.4			1
		(iii)	25(.0)			1
	(b)		indigo			1
			red			1
	(c)		NaOH + HCI \rightarrow NaCl + H ₂ O	$H^+ + OH^- \rightarrow H_2O$		1
	IGNORE state symbols even if incorrect					

(Total marks for Question 1 = 6 marks)

Question number			Answer	Accept	Reject	Marks
2	(a)	(i)	$M1 - M_r (NaOH) = 40$			1
			M2 - 10(.0) ÷ M1			1
			M3 – 0.25 (mol) Correct answer with no working scores 3			1
	(ii) I		M1 – 0.25 x 1000 ÷ 250			1
			M2 – 1(.0) (mol/dm ³) Correct answer with no working scores 2	M3 from (a)(i) ÷ 250 / 0.001 for 1 mark		1
			Mark csq throughout			

(b) (i)	M1 – (reading at end) 25.20		1
	M2 – (reading at start) 1.65		1
	 M3 – (volume added) 23.55 Award 1 mark for correct end and start readings in reverse order Mark M3 csq on M1 and M2 Penalise lack of two decimal places once only in a correct answer 		1
(ii)	M1 – (colour at start) yellow		1
	M2 – orange/pink	red	1
(iii)	different volumes can be measured /continuously graduated / addition (of acid) can be controlled / volume required is not known IGNORE references to precision or accuracy	pipette measures one volume only	1
(c) (i)	M1 - 2(.00) x 200 ÷ 1000 M2 - 0.4(0) (mol)	400 for 1 mark	1 1
(ii)	Correct final answer with no working scores 2 marks $M1 - n(CO_2) = 0.2(0) / \frac{1}{2}$ of $M2$ from (c)(i) (mol)		1
	$M2 - mass(CO_2) = 8.8(0) (g) / M1 \times 44$ Correct final answer with no working scores 2 marks		1

(Total marks for Question 2 = 15 marks)

Question number			Answer	Notes	Marks
3			beaker	Ignore qualifiers such as measuring / graduated / 250 cm ³	1
		ii	Pipette	Ignore qualifiers such as measuring / graduated / 25 cm ³	1
		iii	colour change is gradual /not sharp/not defined OR end point not sharp/defined/accurate	Ignore reference to many colours	1
			methyl orange / phenolphthalein / litmus	Accept other correct indicators Ignore reference to pH meter Reject litmus paper Ignore named colours and colour changes	1
		iv	(measures) only one volume / fixed volume / 25 cm ³ has only one graduation mark OR cannot deliver (measured) variable volume OR volume required is not known OR cannot be controlled / hard to control	Ignore reference to accuracy / size Accept reverse arguments based on suitability of burette, eg burette can deliver/measure any volume	1

Question number		Answer	Notes	Marks
3 (b)	(after)	22.60		1
	(before)	2.75		1
	(added)		CQ on before and after readings Award 1 for before and after values both correct but in wrong order All values must be to 2 dp Penalise answers to other than 2 dp once only	1

Question number	Answer	Notes	Marks
3 (c) i	ticks in columns 3 and 4		1
ii	<u>23.35 + 23.45</u> 2	CQ on ticked results If no results ticked, award M1 if only columns 3 and 4 averaged If only 1 result ticked, then no marks can be awarded in (c)	1
	23.4(0)	CQ on results averaged Answer should be to 2 dp, except that trailing zero not needed Correct final answer without working scores 2	1

Question number	Answer	Notes	Marks
3 (d) i	divide/÷ by 1000 (not by 100) OR convert volume/cm ³ to dm ³ OR use 1000 instead of 100	Accept <u>0.0500 × 23.60</u> (= 0.00118 mol) 1000 Accept divide (final) <u>answer</u> by 10	1
ii	multiply/× (amount of H_2SO_4) by 2 (not divide by 2)	Accept $0.(0)0118 \times 2$ (= 0.0(0)236 mol) Accept any other number in place of $0.0(0)118$ Accept multiply (final) answer by 4	1
iii	divide by 25.0 (not by 23.60) OR divide by volume of KOH (not by volume of H_2SO_4) OR use 25.0/volume of KOH instead of 23.60/volume of H_2SO_4	Accept 0.00590×1000 (= 0.236 mol) 25.0 Accept any other number in place of 0.00590	1
		Must be positive statement about correction needed, e.g. in iii, ignore statement about volume of H_2SO_4 should not have been used	
		Total	14

Question number	Answer	Notes	
4 a i	pipette		1
ii	pink	Ignore purple Accept red	1
	colourless	Ignore clear Ignore white Award 1 mark for both colours correct in wrong order	1
b	(after) 23.15 (before) 1.40 (added) 21.75	CQ on before and after readings Award 1 mark for both readings correct but in wrong order All values must be to 2 dp Penalise answers to other than 2 dp once only	1 1 1
сі	ticks in columns 3 and 4		1
ii	$\frac{21.10 + 21.20}{2}$	CQ on any combination of ticked results If no results ticked, award M1 if only columns 3 and 4 averaged If only 1 result ticked, then no marks can be awarded in (c)	1
	21.15	CQ on results averaged - see separate table Answer should be to 2 dp, except that trailing zero not needed Correct final answer without working scores 2	1

Question number	Answer	Notes	Marks
4 d i	$0.300 \times \frac{200}{1000}$		1
	1000 0.06(00) (mol)	Correct final answer scores 2 marks 60 scores 1 mark in di No marks for answers such as 0.6 / 6 / 600	1
clip ii clip	di ÷ 2 / 0.03(00) (mol)		1
iii	$M_{\rm r} = 98$ 2.94 (g)	Award 1 mark for 98 anywhere in iii ECF from incorrect M_r Moles CQ on ii Must be 2 or more sig figs	1 1
		1	otal 14 marks