

General Certificate of Education

Chemistry 5421

CHM3/P Practical Examination

Mark Scheme

2008 examination - June series

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CHM3/P

Exe	ercise 1	Skill assessed Implementing (2)				
1.	Points assessed	by supervisor	Manipulative skills m			
(a)	(i) use of the pi(ii) use of the b	Dette1empties under gravity2transfers from pipette without spillage3touches surface with pipette4uses acid in burette, and alkali in the pipette5removes the funnel before titrating6dropwise addition near the endpoint any7swirls mixture	10 scoring points any 8 including works safely = 2 marks any 5 = 1 mark			
	(iii) general	 8 reads burette correctly 9 does not require additional sample 10 works safely 				
	Notes * if does not work safely, maximum 1 mark * if there is a blank space on the teacher's grid, assume candidate did not score that point * if the Works Safely column is blank ask AQA to contact centre for an explanation					
2. (b)	Points assessed the recording of results recorded	<u>from candidate's written report.</u> results clearly and in full in the table	Recording t 1 mark			
	Notes * if you * full n * one e * allow * if initi * if initi	can read it, it is clear neans completes at least two columns error in calculation of titre loses this mark clear answer outside of the box fal burette reading is recorded as 50cm ³ lose this mark fal and final readings are transposed lose this mark				
(C)	the awareness results of at le indicates resu volumes to 0.	s of precision ast 2 titrations which are counted Its which are counted - <i>can appear in calculation of averag</i> 05 cm ³	Precision p 3 scoring point all 3 = 1mark			
	Notes * ignor * allow * if ind cand * quote * ignore	re precision of zero entries or one other error icates first titre is rough one, ignore this column, unless idate uses rough titre in calculating the average, when p=0 as titres to other than nearest 0.05 loses the precision ma e precision of average titre) ark			
(d)	the concorda results are cor	ncy of the results used in calculating the mean ncordant if both are within ±0.1 cm ³ of each other	Concordancy c 1 mark			
	Notes * awar	d this mark if the table contains at least two concordant re	sults			

The accuracy of the mean value, measured against a teacher value	Accuracy a
mean titre is within 1% of target value	3 marks
mean titre is within 1.5 % of target value	2 marks
mean titre is within 2% of target value	1 mark
	The accuracy of the mean value, measured against a teacher value mean titre is within 1% of target value mean titre is within 1.5 % of target value mean titre is within 2% of target value

Notes ** ensure average titre is calculated correctly*

- * *if value entered by the candidate is wrong, underline the wrong value and write the correct value by the side. Uuse the corrected value to assess accuracy*
- * if staff value is wrong or missing use a group average; complete a discrepancy form
- * when calculating a group average ignore wild data
- * *if initial burette reading recorded as* 50.00 cm³ *mark titres as recorded by candidate; check with Team Leader if an alternative interpretation would help*

Total 8 marks

Exe	ercise 2	Skill assessed Analysing (3	3)		
1.	Calculate	s a mean titre	22.70	1 mark	
	Notes * <i>if no working allow this mark but </i> loses <i>nomenclature mark</i> * <i>if candidate averages all of the titres (22.83) loses this mark; of</i> <i>again in nomenclature</i>		e ses nomenclature mark es (22.83) loses this mark; do not per	nalise	
2.	Calculate Calculate	s the moles of HCl s the moles of Na₂CO₃	2.27 x 10 ⁻³ 1.14 x 10 ⁻³	1 mark 1 mark	
	Notes	Notes * allow consequential answer from part 1 * averaging all titres gives 2.28 x 10^3 and 1.14 x 10^{-3} * a correct answer for moles of Na ₂ CO ₃ by any correct method scores 2 marks			
3.	Calculate	s the M_r of Na ₂ CO ₃	131.6 - 132.2	1 mark	
	Notes	* must divide 0.15 by answer part 2 t * allow consequential answer from p * using 22.83 gives 131.4 * ignore g unit	to score this mark art 2		
4.	Uses data to calculate mols water of crystallisation 1 (1.42 - 1.46) 1 mark			1 mark	
	Notes	 * allow consequential answer from p * using 130.0 gives 1.33; using 131.4 * must show working clearly to score but don't penalise again in awardi. 	art 3 4 gives 1.41 e this mark, ng the nomenclature mark		
5.	Errors	calculates the % error for the ba calculates the % error for the bu calculates the overall apparatus	lance $\pm 6.7\%$ rette $\pm 0.7\%$ error $\pm 7.4\%$	3 scoring points all 3 = 1 mark	
	Notes * must calculate individual errors separately to score this mark * ignore precision of answers * consequential marking for answer to part 1 * if error(s) doubled lose this mark * if (x 100) missing from calculations lose this mark for awarding the nomenclature mark * allow this mark if which error is being calculated is not stated: if the calculations are in the same order as in the question (balance, burette) don't penalise in awarding the nomenclature mark if the calculations are not in the same order as in the question then n=0				
(6)	Precisior	quotes average titre as 22.70 quotes M_r to 1 decimal place) cm ³	2 scoring points both = 1 mark	

Notes * If no answer to part 3 can't score this mark

(7) Nomenclature clear calculation of average titre calculations clear & logical, with sensible layout units where used are correct

all 3 = 1 mark

- Notes * incorrect units mean the nomenclature mark is lost * two blank sections mean the nomenclature mark is lost
 - * if there is no number work in part 3 treat as a blank section
 - * don't penalise missing units
 - * answer given in parts 1, 2, 3 or 5 without working means the nomenclature mark is **lost**

Total 8 marks

Exercise 2 Skill assessed Evaluating (4)

1. three consistent /concordant results (and one close) so consistent/good/reliable (technique) **1 mark**

	Notes	 * must make a clear written statement of both points * do not accept "three accurate/precise results" * consequential marking for no. of concordant titres from Analysis part 1 		
	first titration probably a rough titration overshot end-point too much indicator air in the jet space errors in weighing sample			any one = 1 mark
	Notes	Notes* do not accept "operator error" without qualification* do not accept "misread burette"* reason for anomalous result must not affect all results		
2.	calculation 132.2 agair	of difference nst 124.0 is a	8.2 6.6% error	2 scoring points both = 1 mark
	Notes	* difference must b * lose mark if no e * allow consequent * using 130.0 gives * ignore precision o * lose mark if the o	be clearly stated vidence of working in second part tial answer from part 3 of Analysis is a difference of 6.0 and a percentage of 4.8 of answers candidate answers a different question	
	appreciates	s discrepancy < max	ximum apparatus error	1 mark
	Notes	* allow if apparatus	s error given as a figure	
3.	dry weighin or weigh by or add was or weigh di	ng bottle y difference shings from bottle irectly into conical fl	all sample transferred to flask owtte ask	2 scoring points any improvement + explanation = 1 mark
	use a 3 dp (or more) balance reduces error in weighing or use greater mass		2 scoring points any improvement +explanation = 1 mark	
	Notes	* allow" a balance i * do not allow "a m * do not allow "give	measuring to more decimal place" or wtte ore accurate balance" without further qualification as a more accurate weight/mass" as explanation	
	General	* do not allow "a m * two correct imp	ore accurate burette" etc. rovements on their own scores 1 mark	

Total 6 marks

Skill assessed **Planning** (1)

(a) the scale of working used sensible volume of $CuSO_4$ soln. in cup (20 cm³ to 250 cm³) $(5 \times 10^{-3} \text{ for } 25 \text{ cm}^3)$ calculates moles CuSO₄ deduces moles of zinc needed (as above or allows for a deliberate excess) calculates mass of zinc $(0.325g \text{ for } 25 \text{ cm}^3)$ uses excess zinc (allow any excess)

* to score 3rd and 4th points need a definite **correct** link between moles and mass Notes * only award last point if candidate has calculated a mass of zinc; a correct volume and a guess at a mass of Zn only is s=1

(b) apparatus

Exercise 3

maximum 5 points (a)

maximum 5 points (s)

polystyrene cup or other suitable eg insulated glass vessel don't allow bomb calorimeter support e.g. beaker or suitable clamp measuring cylinder, burette or pipette allow without precision specified 0.1°C to 0.5°C thermometer not just accurate thermometer lid or lagging for the calorimeter balance

* can score these marks from a diagram, even if not labelled Notes

- only allow 0.1°C to 0.5°C thermometer and balance from an apparatus list
- * ignore additional apparatus unless contradictory, then apply list principle
- * don't allow "digital thermometer" without stated accuracy
- * allow temperature probe with data logger

(c) the method used maximum 6 points (m) measures initial temperature CuSO₄ soln. (can score from table or graph) transfers CuSO₄ soln. to cup adds zinc thermometer bulb immersed in liquid (can score from diagram) stirs mixture records temperature at suitable intervals (can score from table or graph) repeats experiment

- Notes * allow adding CuSO₄ to Zn, but must measure initial temp of CuSO₄ to score pt 1
 - * *if makes a solution of zinc penalise* **1 mark** write -1 at this point in the script
 - * if method seriously unsafe penalise 1 mark
 - * if method unworkable mark up to point where method fails; write CE at this point

(d) the **use of results** plots a labelled graph of temperature against time graph has correct profile extrapolates correctly for **both** sections to allow for heat loss temperature rise read correctly correct mc ΔT calculation scales up to molar quantities by appropriate factor (x 200 for 25 cm³ of 0.2M)

maximum 6 points (r)

(allow straight lines or curves) (can score from diagram) (must have appropriate numbers)

Notes

* mark as separate section; candidate can score some points even if method unworkable

- * lose first three points if no graph or candidate plots wrong graph for experiment described
- * units, and scale on temp axis not needed to score 1st pt but **must** indicate point of mixing on time axi
- * allow (mass of water + mass of zinc) used in $mc\Delta T$ calculation
- * ignore missing conversion to kJ and sign of enthalpy change in final answer

(e) the **appreciation** of **likely hazards** and **safety precautions** maximum 2 points (h) reagents harmful/toxic/irritant/corrosive etc wash spillages (with water)/ wear gloves/ pipette filler if using a pipette

eye protection

- **Notes** * need hazard and precaution for first point
 - * do not allow "wipe up spillages"/ "use a fume cupboard" or "do not ingest or inhale reagents"

24 scoring points	22 - 24 scores	8 marks	10 - 12 scores 4 marks
	19 - 21 scores	7 marks	7 - 9 scores 3 marks
	16 - 18 scores	6 marks	4 - 6 scores 2 marks
	13 - 15 scores	5 marks	1 - 3 scores 1 mark

Total 8 marks