KCSE 2017 4.7.3 Chemistry Practical Paper 3 (233/3)

1 a)	(i)Table 1		<u> </u>
	Maximum temperature reached (°C)	43.5	
	Initial temperature (°C)	25.0	
	Change in temperature, Δ T ₁ (°C)	18.5	(3 marks)
	(i) Complete Table	nan initial temperature; > 40°C1 markecimal to .0 or .5;	
	Award 1 mark if candidate's initial temperature is within ± 2 °C of the school value. (ii) I. Moles = $\frac{25 \times 0.5}{1000} \sqrt[4]{2}$ - penalize fully if any other values apart from 25 and 0.5 are used. = $0.0125 \sqrt[4]{2}$ -If units are used, accept moles/mol not mols.		1 (1 mark)
	II. Enthalpy change = $\frac{-25 \times 4.2 \times 18.5}{0.0125} \text{ Jmol}^{-1}\frac{1}{2}$ $= -155,400 \text{ Jmol}^{-1}\frac{1}{2}$		
	OR		
	= -155.4 kJmol ⁻¹ - Penalize ½ mark if sign or correct units Jmol ⁻ / kJmol ⁻		(1 mark)
b)	Table 2		
	Maximum temperature reached (°C)	37.5	
	Initial temperature (°C)	24.0	
	Change in temperature, $\Delta T_2(^{\circ}C)$	13.5	(3 marks)

	(i) Complete table			1	
	mark				
	Penalize ½ mark for:				
	incorrect subtraction;				
	 maximum temperature less than initial temperature; Initial temperature < 10°C or > 40°C. 				
	Initial temperatur	e < 10 C or > 4	U.C.		
	(iii) Use of decimal	(iii) Use of decimal1 mark			
	Accept whole nur				
	Accept 2 decimal				
	(IV) Procuracy				
	Award 1 mark if candidate's initial temperature is within ± 2 °C				
	of the school value.				
c)	ΔT_1 is larger/greater than $\Delta T_2^{\sqrt{1}}$				
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	Metal B_1 is more reactive than metal B_2 hence greater temperature change.			(2 marks)	
	change.				
d)	Table 3				
/					
		I	II		
	Final burette reading	22.50	12.20	24.50	
	Initial burette reading	10.00	0.00	12.20	
	Volume of Solution C used, cm ³	12.50	12.20	12.30	(4 marks)
	(i) Complete table			1 mark	
	(i) Complete table • 3 titration done				
	2 titrations done				
	• 1 titration done			1.00	
	(ii) Use of decimal				
	Accept 1 or 2 decimal displaces used consistently for 1 mark				
	otherwise penalize ½ mark.				
	(iii) Accuracy compared to				
	Award I mark if any value is within ± 0.1 of school value if not award $\frac{1}{2}$ mark if any within ± 0.2 otherwise award 0				
		iy within ± 0.2	omerwise av	varu 0	
	mark. (iv) Principles of averaging1mark			1mark	
	(iv) Principles of averagingImark Values averaged must be within ± 0.2 of each other				
	otherwise award o mark.				
	(v) Final answer				
	lmark				
	Compare candidate' average volume to school value				

	 and award as in accuracy. If values were wrongly subtracted, compare the corrected ones with school value and award accordingly. 	
e)	Average volume = $\frac{12.20 + 12.30}{2}$ $\frac{12.30 + 12.50}{2}$ $\frac{12.30 + 12.50}{2}$ $\frac{12.30 + 12.50}{2}$ = 12.40 cm ^{3$\frac{1}{2}$}	(1 mark)
f)	i) Moles of potassium manganate(VII) = $\frac{12.25 \times 0.02}{1000}$ $\frac{1}{2}$	
	 = 2.45×10⁻⁴√½ penalize ½ mark for wrong units used in each case; number of moles given to at least 4 decimal places unless it works out exactly to less than 4 decimal places otherwise penalize ½ mark for round off to less than 4 decimal places. 	(1 mark)
	ii) Moles of Fe ²⁺ = $5 \times 2.45 \times 10^{-4} \sqrt[4]{2}$ = $1.225 \times 10^{-3} \sqrt[4]{2}$	(1 mark)
	iii) Moles of Fe ²⁺ that reacted with Cu ²⁺ = $1.225 \times 10^{-3} \times \frac{250}{25}$ $\frac{1}{25}$	
	$= 1.225 \times 10^{-2} \frac{1}{2}$	(1 mark)
g)	 Mass of iron that reacted = 1.225×10⁻² ×55.8g ^{√√2} = 0.68g ^{√√2} penalize ½ mark for wrong units or missing units. penalize ½ mark if mass of iron reacted is greater than 1.5g (because 1.5g of iron was used); penalize ½ mark if average value is used for R.A.M apart from 55.8. 	(1 mark)

2. (a)

i.	Test 1	Expected Observations
	To solid K in a boiling tube, add about 10cm^3 dilute nitric(V) acid. Retain mixture for tests 2 & 3. $\sqrt{\frac{1}{2}}$ Test any gas produced using a burning splint. $\sqrt{\frac{1}{2}}$	Effervescence / bubbles of gas or fizzing. $\sqrt{^{1/2}}$ colourless gas extinguishes a burning splint. $\sqrt{^{1/2}}$ Reject: Fizzling, sizzling/hissing
-	(1 mark)	(1 mark)
ii.	Test 2	Expected Observations
\$ p	To about 2cm³ of mixture, add aqueous ammonia dropwise until in excess	White precipitate insoluble in excess.
	(1 mark)	(1 mark)
iii.	Test 3	Expected Observations
	To about 2cm ³ of mixture add 2 drops of aqueous sodium sulphate.	White precipitate.
	(1 mark)	(1 mark)

For tests 2 and 3 reject: (i) White / clear solution;

(ii) White precipitate soluble in excess.

NOTE:

The order is important $HNO_{3_{(aq)}}$ followed by $NH_{3_{(aq)}}$ and lastly $Na_2SO_{4_{(aq)}}$. If Na_2SO_4 done before OH^- then it will suggest Ba^{2^+} .

General Note on 2(a)

- The order in the note above is very important hence mark the first order and reject fully (award 0 mark) where the tests follow any other order.
- 2) If tests 2 & 3 are interchanged the 2(b) can only be marked put 2b (ii), there being no need for 2b (ii) because absence of Pb²⁺ will already have been identified at 2b (ii).

2. (b)

i.	Test 1		
	Observations	Inferences	
	Effervescence, colourless gas	CO ₃ ² - present.	
	extinguishes burning splint.	 Accept CO₃² written in 	
		words;	
		 Award o mark if 	
		contradicting ion is	
		mentioned.	
	(½ mark)	(½mark)	
ii.	Test 2		
	Observations	Inferences	
	White precipitate insoluble in	Mg ²⁺ , Pb ²⁺ present.	
	excess.	ammonia is not expected	
		to precipitate Ca ²⁺ ions	
		(weak base)	
		 If K was a carbonate 	
		aluminium carbonate	
		does not exist.	
	(1 mark)	(2 marks)	
iii.	Test 3		
	Observations	Inferences	
	No white precipitate.	Pb ²⁺ absent	
		OR	
		Mg ²⁺ present	
	(1 mark)	(1 mark)	

3. (a)

Observations	Inferences
Dissolves to form a colourless solution.	Soluble salt / polar compound.
(1 mark)	(1 mark)

(b)

i.	Observations	Inferences
	Dissolves, NO effervescence/ No	-COOH absent RCOOH OR
	gas bubbles/ No fizzing	H ⁺ /H ₃ O ⁺ for (½mark)
	(1 mark)	(1 mark)
ii.	Observations	Inferences
	Purple potassium manganate(VII) is decolourised / turns colourless.	C = C - C = C - R - OH present.
	(1 mark)	(2 marks)
iii.	Observations -	Inferences
	Colour changes from orange to green.	R-OH present.
	(1 mark)	(1 mark)