NAME:	INDEX NO:
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SIGNATURE:	DATE :

CHEMISTRY
PAPER 3
PRACTICAL
JULY / AUGUST 2012
TIME: 2 1/4 HOURS

NANDI NORTH DISTRICT JOINT MOCK EVALUATION TEST 2013

Kenya Certificate of Secondary Education (K.C.S.E.)
CHEMISTRY
PAPER 3

TIME: 2 1/4 HOURS

INSTRUCTIONS TO CANDIDATES

- Write your Name and Index Number in the spaces provided above.
- Answer all the questions in the spaces provided.
- You are not allowed to start working with the apparatus for the first 15 minutes of the 2¼ hours allowed for this paper. This time is to enable you to read the question paper and make sure you have all the apparatus and chemicals that you may need.
- ALL working must be clearly shown.
- Mathematical tables and electronic calculators may be used.

FOR EXAMINER'S USE ONLY

QUESTIONS	MAX SCORE	CANDITATE'S SCORE
1	22	
2	09	
3	09	
TOTAL	40	

- 1. You are provided with:-
 - Solid T, hydrated ethanedioic acid $H_2C_2O_4$.nH₂O.
 - Solution Q, a 0.2M solution of Mdium hydroxide.

You are required to determine:

- Solubility of solid T. (i)
- (ii) The value of n is the formula $H_2C_2O_4$.n H_2O .

Procedure I

- Fill the burette with distilled water. (i)
- Place solid T in the boiling tube. (ii)
- (iii) Transfer $4cm^3$ of distilled water from the burette into the boiling tube containing solid T. Heat the mixture while stirring with the thermometer to a temperature of 80°.
- temperature at which crystals start to form in the table 1 below.

 (v) Add a further 2cm³ of distilled water from the table 1 below. Allow the solution to cool while stirring with the thermometer. Record the
- FOR More Free Action Add a further 2cm³ of distilled water from the burette to the mixture. Repeat the procedure (iii) and (iv) above and record the crystallization temperature. Complete the table I below by adding the volumes of distilled water as indicated.

(Preserve the contents of the boiling tube for procedure II)

TABLE I

Volume of distilled water in boiling tube	Crystallization temperature	Stability of solid T in 100g / water
4		
6		
8		
12		

(6mks)

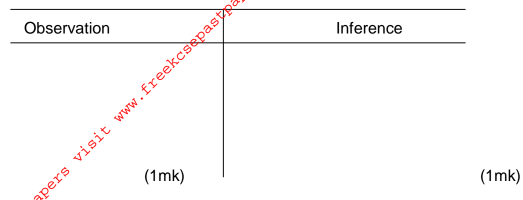
(a) On the grid provided, plot a graph of solubility of solid T (y-axis) against crystallization temperature. (3mks)

2

Fror	m the graph determ	nine:	.	
(i)	Solubility of T at 5	55°C (65 [©]	of T dissolve in 100g	(1mk)
(ii)	and the same of th			
Proced _l re	200			
Fill the Add 3 dTitrate below.	burette with solution Irops of phenolphth Tagainst Q to an	on T. Pipette alein indicato accurate en	25cm ³ of Q into a c r.	clean 250ml conical flask.
Table II				
Initial bure	ette reading cm ³ ette reading cm ³ T used cm ³	I	II	III
	T GOOG OIT			(4mks)
Calculate: (a) Averag	ge volume of T used	d.		(1mk)
(b) (i) Mol	es of Q used.			(1mk)

		(ii) Moles of T used.	oets.com	(1mk)
		××.	×	
		· · · · · · · · · · · · · · · · · · ·		
		ere		
		Qati		
for more fre	e ,e	(iii) Concentration of T in mo	lar per dm ³ .	(1mk)
\$ ⁷				
40te				
&OT				
	(c)	Determine the value of n in th	ne formula HaCaQu nHaQ	(2mks)
	(0)	Determine the value of it in the	101111dia 1120204.111120.	(ZIIIIG)
	2.		n D. You are required to carry out the and inferences in the space provided.	tests on solution
		(i) To about 2cm ³ of soluti	on D, add 3 drops of potassium iodide	solution.
		Observations	Inference	
		(1mk)		(1mk)

(ii) To the remaining portion in the bailing tube add 5cm³ of dilute hydrocholic acid and warm. Leave it to cool and filter.



Divide the filtrate into two portions.

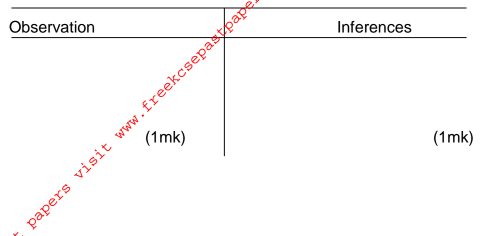
(iii) To one portion, add sodium hydroxide drop-wise until in excess.

Observation	Inference
(1mk)	(1mk)

(iv) To 2nd portion, add aqueous ammonia drop-wise till in excess.

Observation	Inferences
(1mk)	(1mk)

(v) To 3rd portion, add zinc granules, and warm.



3. You are provided with solid R. Carry out the tests below and record your observations and inferences in the spaces provided.

(i) Place one third of solid R on a metallic spatula. Burn it in a non-luminous flame of the Bunsen Burner.

Observation	Inference	
(1mk)		(1mk)

(ii) Place the remaining solid in a test-tube. Add about 6cm³ of distilled water and shake the mixture well.

Observation	Inference	_
(1mk)		(1mk)

Divide the solution into 3 portions.

(I) To about 2cm³ of the solution, add 1g of solid A; sodium hydrogen carbonate.

	
Observation Coeff	Inference
www.f.teek	
رغ ^{نونځٽ} (1mk)	(1mk)

	s sisix	(1mk)	(1mk)
tcan,	To about 1cm³, a	dd 3 drops of a	acidified chromate (vi) and warm.
a to	Observation		Inferences
kot mote ktee to			
		(1mk)	(1mk)

(III) In another 2cm³, add 2 drops of acidified potassium manganate (vii).

Observation	Inferences
(½mk)	(½mk)