KAPSABET HIGH SCHOOL EcoleBooks



(Kenya Certificate of Secondary Education) Paper 3



CHEMISTRY

(PRACTICAL)

Dec. 2020-21/4 Hours

MARKING SCHEME

Instructions to candidates

- a) Write your Name, Index, Admission number and stream in the spaces provided above.
- b) Sign and write the examination date on the spaces provided above.
- c) Answer all the questions in the spaces provided.
- d) You are not allowed to start working with the apparatus for the first 15 minutes of the 2 ¼ 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 the chemicals you may need.
- e) All workings **must** be clearly shown where necessary.
- f) KNEC mathematical tables and non-programmable silent electronic calculators may be used.
- g) Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.
- h) Candidates must answer the questions in English.

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Question 1
Procedure A
Γable 15mks distributed as follows
A: COMPLETE TABLE1mk
Conditions
 i. Complete table with 3 titrations done
B. USE OF DECIMALS1mk (tied to 1st and 2nd rows only.

CONDITIONS AND PENALTIES

- i. Accept 1 or two decimal places used consistently otherwise penalise fully (i.e. award 0marks)
- ii. If two decimals places are used the 2nd decimal place must be a 'o' or a '5', otherwise penalise fully.
- iii. Accept INCONSISTENCY in the use of zeros as initial burette readings e.g. 0,0.0,0.00

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C. ACCURACY1mk

Compare the candidates correct titre values with the school value (s.v) i.e. the teachers correct average titre and award as follows.

- i. If at least one is within ± 0.1 of s.v award 1mk
- ii. If none is within ± 0.1 of s.v but at least one is within ± 0.2 of s.v award¹/₂mk
- iii. If no value is within ± 0.2 of s.v award0mk
- iv. If there was wrong arithmetic or no subtraction done in the table compare correctly worked out value (s) with s.v and award accordingly.

D PRINCIPLES OF AVERAGING......1MK

CONDITIONS

- i. 3 consistent titrations done and averaged1mk ii.
 - 3 done but 2 are consistent and averaged1mk iii.

Only 2 done are consistent and averaged1mk iv.

- 3 done, are inconsistent and averaged0mk v. 2
- done are inconsistent and averaged0mk vi. 3 consistent done but only 2 averaged0mk
- vii. Only 2 done are inconsistent and averaged0mk
- viii. Only one titration done0mk
 PENALTIES
 - i. Penalise 1/2mk for wrong arithmetic if error is outside 2 units in the 2^{nd} decimal place.
 - ii. Penalise ¹/₂mk for no working shown even if answer is correct.
- iii. Correct answer from wrong working 0

e.g.
$$\frac{20 + 20 + 20}{2} = 20$$
, $20 + 20 + 20 = \underline{60} = 20$

NB.

- a) Accept rounding off/truncation of answer to 2d.places e.g. 21.666 as 21.66 or 21.67 otherwise penalise 1/2mk for rounding off to 1d.place or whole number.
- b) Accept answer if it works out exactly to 1 place or a whole number.

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E. FINAL ACCURACY1mk (Tied to correct average titre)

Compare the candidate's correct average titre with the school value (s.v) and award as follows;

- If there are two possible correct values for average titre from the candidate's tables use the one closest to the s.v and credit accordingly.
 Table 1 post marks as
- ii. Na2CO3 = 46 + 12 + 48 = 106

Conc.
$$= 8 = 0.075$$

 106
Or
Conc. $= 8$
 106
 $= 0.075$

NOTES

- i. Answer tied to correct arithmetic, accept reading to 3rd or 4th decimal place if not exact.
- ii. Accept arithmetic error if within ± 2 units in the 3rd decimal place, otherwise penalise $^{1}/_{2}$ mk.
- iii. Units may not be shown, but if shown must be correct, otherwise penalise ¹/₂mk for wrong units.
- iv. If a candidate works beyond the expected answer penalise FULLY.

b). (iii) mole of Na₂ Co₃ =
$$\frac{p \diamondsuit pet \diamondsuit e \ x}{0.075}$$

$$= ans (I)$$
Moles of $\diamondsuit \diamondsuit_2 SO_4 m$ titre = ans (I)
(:)