545/3 Inst. Sch CHEMISTRY PRACTICAL Paper 3 July / Aug 2022



KAMPALA WAKISO GIANT SCHOOLS' ASSOCIATION (KWGSA)

National Joint Mock Examination 2022

Uganda Certificate of Education

CHEMISTRY

PRACTICAL INSTRUCTIONS

July / August 2022

CONFIDENTIAL

Great care should be taken that the information given below does not reach to the candidates either directly **or** indirectly.

INSTRUCTIONS FOR PREPARATION OF APPARATUS

The head teacher **must** ensure that the teacher responsible for preparing the apparatus hands in his / her trial results properly sealed in a separate envelope and **firmly** fasten (attach) it with the candidates scripts envelope (s).

- 1. The description of the reagents and chemicals specified below does not necessarily correspond with the description in the question paper. Therefore, candidates must **not** be informed of the difference.
- 2. Candidates are not allowed to enter with reference books. (i.e text books, booklets on qualitative analysis etc) during the examination.
- 3. In addition to the fittings and substances ordinarily contained in the chemistry laboratory, each candidate will require

1 burette of 50.0cm³ capacity.

1 clean pipette of 25.0 / 20.0cm³ capacity.

1 100cm³ measuring cylinder.

1 white sheet of paper.

2 pieces of filter paper.

Two conical flasks.

10cm³ of Phenolphalein indicator.

2g of compound J.

 100cm^3 of **BA**₁ in a clean beaker.

 100cm^3 of **BA**₂ in a clean beaker.

3cm of magnesium ribbon.

At least 10 test tubes in a raker.

Access to

- Common reagents for identifying Cations and anions.
- Heat source
- Distilled water
- Litmus paper

Note:

BA₁ must be made by dissolving 1g of sodium hydroxide in 250cm³ of distilled water to make a solution.

BA₂ is made by diluting 10.8cm³ of concentrated hydrochloric acid in a litre of water to make a solution.

Compound J is a mixture of Copper (II) oxide and lead nitrate in the ratio 1:3.

This form **must** be completed and returned with the scripts.

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REPORT ON CHEMISTRY PRACTICAL 545/3

Section I

Any information which the teacher responsible for preparing the apparatus thinks may be useful to the examiner, should be given on this sheet. The teacher <u>must</u> try all the questions and submit his / her trial results in the space provided below to guide the examiners about the apparatus and concentration of the chemicals used.

Teachers who **DO NOT** submit their trial results will be held responsible for the

NB

| candidates' performance. |
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| Results |
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Section II

| The invigilator in consultation with the teacher responsible for preparing the apparatus should give the details below of any difficulties experienced by particular candidates, giving their names and index numbers. These should include reference to; |
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| Difficulties due to faulty apparatus. |
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| Accidents to apparatus or materials. |
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| Physical handicaps of candidates. |
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| Any other information. (Attach separate sheet if space is inadequate) |
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| Other cases of hardships e.g illness, disability should be reported directly to the examination committee in normal ways. |
| A plan of work benches, giving details by index numbers and or names of the places |
| occupied by the candidates for each session must be enclosed with the scripts. |
| Name:Signature: |
| (Invigilator) |
| Name:Signature: |
| (Teacher responsible for preparing apparatus) |
| Name:Signature: |
| (Head Teacher) |
| Centre Name : |
| Centre Paulie |