

NAME: \_\_\_\_\_

P525/2

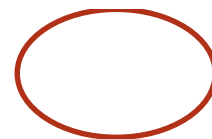
CHEMISTRY  
PAPER 2  
JUNE/JULY 2023  
2 HRS 30 MINS



S.6  
PCB  
BCM  
PCM  
BCA  
BCG & FCM

Circle your  
subject  
combinations

FINAL MARKS



For Examiner's  
Use Only

01

02

03

04

05

06

07

08

TOTAL

**UGANDA ADVANCED CERTIFICATE OF EDUCATION  
INTERNAL EXAMINATION PROGRESS – 2023  
CHEMISTRY PAPER 2**

(Principal Subject) DURATION: 2 Hours 30 minutes

**INSTRUCTIONS TO CANDIDATES:**

- ✓ Attempt **any FIVE** questions and **ALL** the questions carry equal marks.
- ✓ Incorrect symbols, formulae and spellings of especially technical terms will lead to loss of marks. And **good hand writing** is **paramount** please Boys.
- ✓ The **periodic table**, with **relative atomic masses**, is **attached at the end** of the paper and **graph paper** will be provided however need it.
- ✓ Begin answering **each** question on a **fresh page**, Answer **booklets are enough**.
- ✓ Illustrate your answers with **equations where applicable**, **Non-programmable scientific** calculators may be used.
- ✓ Assume where necessary, use the following values.
  - Molar gas constant, R = 8.314 JK<sup>-1</sup> mol<sup>-1</sup>.
  - Molar volume of gas at s.t.p = 22.4 litres.
  - Standard temperature, T = 273.15 K.
  - Standard pressure, P = 101325 Nm<sup>-2</sup>.
  - Molar volume of gas at r.t.p = 24.0 litres.

*This paper consists of 06 pages. You should check the question paper to ensure that all pages are printed as indicated and no questions are missing.*

**FELIX EDUCATION SERVICE CENTRE-PAJULE**

Tel +256 (0) 773 915 983  
Fax +256 (0) 312 915 983

PAJULE-OROTWILO

WWW.FELEDUCSER.PA.UG  
acholi.acholi@hotmail.com



-0-