

S850/2  
Subsidiary ICT  
PRACTICAL  
Paper 2  
June.2023  
2 hours

**Uganda Advanced Certificate of Education**  
**SUBSIDIARY ICT**  
**(PRACTICAL)**  
**Paper 2**  
2 hours

**INSTRUCTIONS TO CANDIDATES:**

*This paper is made up of **five** equally weighted questions.*

*Answer any **three** questions.*

*Any additional question(s) will **not** be marked*

*Each candidate is provided with support files in the folder **Support Files** on the Computer Desktop. Use the support files where applicable to supplement the questions.*

*Candidates should continuous **save** their work.*

*Each candidate must produce a **hard copy** for each question answered to accompany the **Soft Copy**.*

Answer any **three** questions in this paper

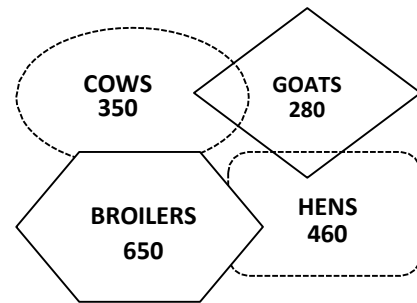
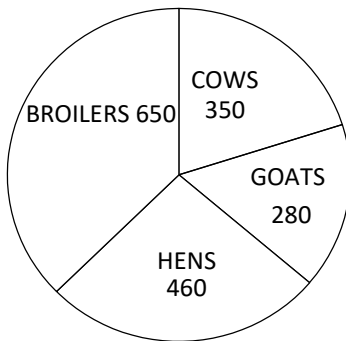
1. Create an MS document name BEYOND, in your folder on the desktop.
  - (a) Insert page numbers at the bottom center of the document, and your name on the bottom left. **(01 mark)**

The following is info about the number of Farmer Magiri's animals:

**Goats – 350, Cows – 280, Sheep – 460, Broilers – 650**

- (b) Represent the data in different graphical formats: (e.g. tabular, pie chart, shapes, word art, text box, smart art). Place each object on a different page. **(09 marks)**

MAGIRI'S ANIMALS	
Animals	Quantity
COWS	350
GOATS	280
HENS	460
BROILERS	650



- (c) Put appropriate captions/labels on each shape **(01 mark)**
- (d) On page three, below the shapes/smart art, type your name, and insert your email address or Facebook page as a hyperlink and change text direction in the table to vertical. **(03 marks)**
- (e) Change the paper size to A4, and landscape orientation **(02 marks)**
- (f) In the table explore inserting formulas, sorting, changing text direction. **(02 marks)**
- (g) Insert any equation and a symbolical formula of your choice. **(02 Marks)**

2. The Table below shows employees' details of Hornby International University.

Emp No	Surname	Sex	Department	Salary	D-O-B
BA01	Aduwo	F	Computing	620,000 Shs	17-06-1936
BA02	Holowo	F	Business	510,000 Shs	06-08-1977
BA03	Wapakabulo	M	Business	600,000 Shs	05-06-1970
BA04	Nakumusana	F	Information	275,000 Shs	20-07-1936
BA05	Komakech	M	Business	500,000 Shs	15-06-1963
BA06	Mutebi	M	Administration	1,000,000 Shs	17-07-1966
BA07	Ndaula	M	Administration	600,000 Shs	14-04-1968

**Note:**

- Emp No. Represents Employee Number, which should be automatically the format of “BA01”.
- D.O.B represents Date of Birth
- Salary should have a suffix Shs

The Table below shows employees number and their respective loan payments.

LOAN ID	Emp No.	Payments
1	BA01	25000
2	BA02	15000
3	BA03	45000
4	BA04	40000
5	BA05	20000
6	BA06	150000
7	BA07	35000

- a) You are required to design a suitable database to manage the above information and name the database **Employee Database**. *(01 mark)*
- b) Create a table using Design view, to enter the records and name it **Employee Table**. *(05 marks)*
- c) Create an Employee Tabular Form from the above table and name it Employee Form. *(02 marks)*
- d) Create a new table, **Employee Loan Payments**, and enter the second Table’s data. *(03 marks)*
- e) Create a one-to-one relationship between the two tables. *(01 mark)*
- f) Create a query displaying male employees who belong to the administration department. Save it as **Administration** *(01 mark)*
- g) Create another query displaying all the fields of employees with salaries less than 300,000. Name it “**Salary Below 300k**”. *(02 marks)*
- h) Using a query, calculate the **Age** of each member, and money that each employee remained with after loan payment and call it “**Salary\_Got**”. *(03 marks)*
- i) Create a report using the Employee table, **group** the records by department, and Name it “**Departments Report**”. *(02 marks)*

3. Using a suitable software package, Load the file **jinjaorangejuice.xls** that has been created to calculate the profit or loss on sales at **Jinja Orange Juice Stall** during a six-day period
- (i) Using absolute and relative cell references, type a formula in cell D6 to calculate the total cost for Monday which is a cups made. Copy it cells D7 to D11 for Tuesday to Saturday. *(02 marks)*
- (ii) Using absolute and relative cell references, type a formula in cell E6 to calculate the Day's Sales for Monday, as a product of the selling price and the number of Orange Juice cups sold. Copy it to cells E7 to E11 for Tuesday to Saturday. *(02 marks)*
- (iii) In cell F6 to F11, calculate the profit/loss by subtracting the Total Cost from the Day's Sales. *(01 mark)*
- (iv) Format all currencies to have the 'UGX' symbol before the vale. *(02 marks)*
- (v) Use a function to compute the **GRAND TOTALS** in row 14. *(02 marks)*
- (vi) Merge cells A1:F1 both horizontally and vertically make the title in font size 22, bolded in blue colour. *(02 marks)*
- (vii) Fill your title with a green background colour *(01 mark)*
- (viii) Create a combined column-line combo chart with column chart representing the number of orange juice cups made and line graph showing trend of profits / loss on the secondary vertical axis. Locate it on its own new sheet. *(04 marks)*
- (ix) In cell F3, calculate the second highest profit made. *(01 mark)*
- (x) Shade the Grand totals with an orange background color. *(01 mark)*
- (xi) Show all the formulas used on sheet three. *(01 mark)*
- (xii) Add your name as footer and print your work. *(01 mark)*

4. Open a file saved “**Roadaccidents**” and carry out the following instructions.

(a) Using a **slide master**, format your presentation to have:

- i) All headings to appear in Stencil font style. (01 mark)
- ii) Font size is 30. (01 mark)
- iii) Font colour is red. (01 mark)
- iv) Slide background colour is light green. (01 mark)
- v) An 8PT horizontal line across the heading and sub-heading. (01 mark)
- vi) Animation for headings is bounce and rest of the work is flip. (01 mark)
- vii) Slide transition is random vertical bars. (01 mark)

Apply to all slides this effect.

(b) In slide one; add your name and index number in the sub title section.

(01 mark)

(c) Insert a clip **motor.png** between the heading and your name. (01 mark)

(d) Apply a **grow and turn** animation on the clip you have just inserted.

(01 mark)

(e) Use the details in slide 4 to create a column graph in slide five. (04 marks)

Your chart should have a title, x and y axes labels.

(f) Convert the columns for 2000 to line graph. (02 marks)

(g) Add title and data labels in your chart. (01 mark)

(h) Add speaker note ***Data in this graph is not accurate*** in the last slide to hold.

(01 mark)

(i) Save your work as **accidentsedited**. (01 mark)

(j) Print all your work on one A4 paper size. (01 mark)

5. Use Desktop publishing software to prepare a brochure for **JK Computer Center** with the following details.

Company Name: JK Computer Center

Motto: Computer skills for better standards.

Location: Seventh Street, Jinja Road

Address: P.O Box 23, Kampala

Telephone Contact: 0773458098, 0712070797, 0707587473

E-mail Address: [jkcomputercenter@yahoo.com](mailto:jkcomputercenter@yahoo.com)

Website: <http://www.jkcomputer>

**Introduction:** JK Computer Center is a home of computer services and accessories. We have customer centered service providers. Please come and enjoy our excellent services.

**Services offered:** Internet services, Printing, Photocopying, Scanning, Binding, Mobile Money, Computer and phone repair, Computer and phone accessories, Airtime selling, Telecommunications services, Report writing, Typing and Computer lessons.

- (a) Divide each page into three panels. *(03 marks)*
- (b) Enter the given details in suitable panels. *(08 marks)*
- (c) Use appropriate images, fonts and background in the brochure. *(06 marks)*
- (d) Add your name and personal number as footer. *(01 mark)*
- (e) Save your brochure as your name and personal number. *(01 mark)*
- (f) Print your work. *(01 mark)*