INSTRUCTIONS TO STUDENTS:

Attempt all questions

Continuously save your work

After completing all your work, save it in a zipped folder with your name and send the zipped folder as an attachment to the following email:

henrylwetutte@gmail.com

Turn Over

1. Type the following document as it is and follow the instruction in the required list: (4 marks)

HARDWARE COMPONENTS

Input Hardware

One of the most important hardware components is the input hardware. It enables users to enter data and instructions into the computer memory. Without it, users may find difficulty in entering instructions and data in the computer's memory.

Processing Hardware

The most important function of any computer is processing. Microprocessor technology has jumped to reach the current nearly unbelievable 3.6 GHz just with in the last 10 years.

Storage Hardware

The need for storing large amounts of data has arisen with the expansion of information technology in business. The drive towards convenience and portability of data has become the main issue of concern for the modern business man/woman.

MEDIUM	CAPACITY	PRICE
CD-ROM	700MB	2,500
Hard disk	80GB	100,000
Flash disk	2GB	35,000
DVD	4GB	50,000
External Hard disk	250 GB	200,000

- a) Make the top most heading font size -18, centered and double underlined (03 marks)
- b) Shade the first and third columns of the table with Yellow and Green. (02 marks)
- c) Drop cap to the first letter of each paragraph to 2 lines (02 marks)
- d) Insert an Octagon auto shape in paragraph two, fill it with dark blue color and make it appear behind text (02 marks)
- e) Copy paragraph 3 and paste it on the next page two times. (02 marks)
- f) Insert a header of your name and personal number as a footer (01 mark)
- g) Insert a 4.5pt line at the end of the page and header of your name. (02 marks)
- h) Save your document as Hard-Your name and print a copy. (01 mark)

1. Ms. Sylvia is a house teacher in Kyesibe High School. Her school will be holding its inter-house MDD competitions soon: Being a Day school, Ms, Sylvia needs to put in extra time to perfect most of the activities. She intends to send special letters requesting

parents to release their children on non-schooling day for practice.

The contents of the letter will be the same for all parents except for the parents' personal details and titles; below is the letter to be sent and a table showing the personal details of

the different parents

Kyesibe High School P.O. Box 35, **KAKIIRI** 20th September 2017

THRU: THE HEADTEACHER

TO: Parent/Guardian of: << STUDENT'S NAME>>

<<PARENT'S NAME>>

<< PHINE NUMBER>>

Dear <<TITLE>>

RE: REQUEST TO RELEASE YOUR CHILD ON SATURDAY 23TH **NOVEMBER**

As the annual Inter-house MDD competitions draw nearer, our hose is devising means of increasing time for practice.

I hereby request you to release your << GENDER>> on the above mentioned date, to enable us polish his/her performance as a << CATEGORY>>.

We will be grateful for your positive response.

Yours faithfully,

Mrs. Sylvia Apio

HOUSE MISTRESS-UGANDA HOUSE

Turn Over

Student's	Parent's	Phone Number	Title	Gender	Category
Name	Name				
Okech Kate	Mr.Okech Moses	0703-232 522	Sir	Daughter	Dancer
Kale Angel	Ms. Nankya Percy	0772-545 333	Madam	Daughter	Actress
Ssali Ben	Mr.Ssali James	0752-562 418	Sir	Son	Actor
Bbaale Tonny	Mr. Bbuye Bob	0712-214 555	Sir	Son	Singer
Nambi Annet	Ms. Sonko Sally	0783-655 631	Madam	Daughter	Actress
Ladli Robert	Mr. Okidi Fred	0752-989 536	Sir	Son	Drummer

Required

- a) Type the letter and save it as permit Letter-Your name (04 marks)
- b) Create the table and save it as permit table-Your name (03 marks)
- c) Include a header of your name and index No on the letter (01 mark)
- d) Insert current date and time in the lower bottom center of your letter and update it automatically. (01 mark)
- e) Insert a three lines 3 point page border on your document (letter) (01 mark)
- f) Using appropriate word processing feature link the table to the letter so as to generate 5 letters to be sent to the respective parents of the participants in Mrs. Sylvia's House. And ensure that All merge fields inserted should be bolded. (06 marks)
- g) Insert a printed water mark of your **Reg No** in the entire document. (01 mark)
- h) Make the reference appear in blue colour font size 14 Arial Black style and the rest of the text 14 font size and in Black times Roman (02 marks)
- i) Print the 6 letters. (01 mark)

2. Use a spreadsheet program to enter the following information and perform the following activities as indicated in the required list.

4	Α	В	С	D	Е	F	G	н	1	J
1		Pay Rate	Tax Rate							
2		20%	10%							
3	Weekly Employees' Sales Report									
4	Employees	Week1	Week2	Week3	Week4	Total	Payment	Tax	Net Pay	Position
5	Rose Muche	350000	600000	650000	510000					
6	Don Trump	280000	300000	310000	290000					
7	Lucky Duale	500000	400000	390000	410000					
8	Atai Crucia	100000	150000	200000	300000					
9	Mable Yola	45000	80000	100000	150000					
10	Hata Aje	340000	400000	410000	500000					
11	James Bond	700000	650000	900000	810000					
12										
13										
14	Lowest Sales:									
15	Highest Sales:									
16										
17										

Required:

i) Use a function to calculate the Total amount for all the weeks in each employee.

(2 marks)

- ii) Use the obtained Total value and the payment rate seen on your worksheet and calculate the Payment for each employee. (2 marks)
- iii) Use the Tax Rate value and calculate the tax to be paid by each employee from the payment. (2 marks)
- iv) Use a formula to calculate the Net Pay for each employee (after tax). (2 marks)
- v) Use the formula and from the Total column, calculate the position held by each employee beginning from the highest total sales to the lowest total sales.

(2 marks)

vi) Use a function to calculate lowest sale performed in every week in row 14.

(2 marks)

vii) Use another function to calculate the highest sale performed in every week in row 15.

(2 marks)

viii) Rename your worksheet as Employees.

(2 marks)

- ix) Create a Pie Chart based on Employees and Total columns showing values in Percentage. Your chart should be just below your data. (2 marks)
- x) Print your work.

(1 mark)

Turn Over

3. The ICT teacher of **Koinange High School** has requested you to prepare a presentation about Computer Software to be used in a Form two lesson. You should design a summarized presentation as described below:

Slide I: Should include the heading of the topic to be presented and your full name as the name of the presenter. (02 marks)

Slide II: Should include the definition of Software. (02 marks)

Add presenter notes: "Software is the Intangible part of the Computer" (01 mark)

Slide III: Should include a small software chart showing only software and the three branch of software (i.e. Systems Software, Application Software, and Development Software)

(04 marks)

Slide IV: Should include a list of five application software programs (04 marks)

Slide V: Should include five functions of Operating System (04 marks)

Slide VI: Should include a list of five Utility programs (04 marks)

- Include minimal animations (02 marks)

- Include action buttons that can make presenter move back and forth in each slide

(01 mark)

- Put your name as a footer in each slide (01 mark)

- Use related and relevant clip art images. (02 marks)

- Use different designs and background colour on every slide (02 marks)

- Save your presentation using your full names and Print your handout. (01 mark)

- **4.** A security organization runs a saving scheme for its members. You have been asked to use a database management system to help the scheme members maintain records of the association.
 - (a) Create a database called "SECURE Your name" that has the following fields of data for each member. (01 mark)

Employee	First Name	Last	Membership	DOB	Membership	Fully
No.		Name	No.		Fee (SHS)	Paid
N-001	Kintu	Mark	4321	12/11/1990	200000	Y
N-002	Akullo	Warren	5855	10/01/2015	50000	N
N-003	Akongo	Joshua	514	08/08/2003	12000	N
N-004	Kifampa	Bob	123	12/01/1999	10000	N
N-005	Kaleb	Peter	411	10/03/2014	70000	N
N-006	Ondigo	Sophie	868	12/12/2010	100000	Y
N-007	Wakiaga	Precious	654	14/01/2013	140000	Y
N-008	Aketch	Lucy	744	11/03/1992	600000	N

- (b) Assign an appropriate primary key and data types for your table and save it as Employee Table. (02 marks)
- (c) Use a Form to enter the records in your database, save the form as **Data Form Entry**.

(07 marks)

(d) Include data and time on your form and lock it

(01 mark)

- (e) Use a query to compute;
 - (i) Age of members of the association, save query as Age. (04 marks)
 - (ii) Those whose first name start with letter A and aged 18 and above name it " Age 18" (03 marks)
 - (iii) Members born between 1990 and year 2013 and above, save it as Born.

(03 marks)

- (f) Generate another query with a new field Tax to calculate for tax given that it is 25% of the amount paid. (03 marks)
- (g) Using the above query, calculate the Net Amount Paid given that it is a difference of Membership fee and Tax. Save it as Net Amount. (03 marks)

(h) Generate a report for Net Amount Query, save it as Net Repo and include your name						
in the footer section.	(03 marks)					