#### **COMPUTER STUDIES**

Paper 1

April, 2018

Duration:  $2^{1/2}$ hours

# UGANDA CERTIFICATE OF EDUCATION END OF TERM ONE EXAMINATIONS 2018 S.4 COMPUTER STUDIES

#### PAPER 1

TIME: 2 hours 30 minutes

#### **INSTRUCTIONS**

- ❖ Write your name, signature and index number in the spaces above
- ❖ This paper consists of three sections A,B and C
- Section A contains 20 compulsory objective type questions
- ❖ The correct alternative A,B,C or D must be written in the box provided on the right hand side of each question
- ❖ Section B contains six compulsory structured questions
- ❖ Answers to section B must be written in the spaces provided in the questions paper
- ❖ Section C contains three essay questions. Answer only one. Answers to section C must be written in the answer sheets provided.

# For Examination use only

## SECTION A (20 MARKS)

## Answer all questions in this section

1.	A scientific milestone	in the fourth	computer	generation	was t	the
	development of the					

- A. Vacuum tube
- B. Transistor
- C. Integrated circuit
- D. Microprocessor
- 2. The computer brand ENIAC was most likely invented in the....?
- A. First generation
- B. Second generation
- C. Third generation
- D. Fourth generation
- 3. What name is given to the device that interpretes and executes the instructions in the computers?
- A. Control unit
- B. CPU
- C. Base unit
- D. System unit
- 4. Some computer components such as the .....reside outside the system unit, that is they are.....
- A. Floppy disk and hard disk; internal
- B. Printer and microphone; internal
- C. Keyboard and monitor; peripherals
- D. Processor and memory; external
- 5. What input device is used to translate images such as pictures or documents into digital form for processing?
- A. Scanner
- B. Joy stick
- C. Pixel reader
- D. Sensor

- 6. What another name is usually used to refer to main memory?
- A. Auxiliary memory
- B. Read only memory
- C. Vitual memory
- D. Primary memory
- 7. A kilobyte is approximately equal to
- A. 1000 bytes
- B. 10,000 bytes
- C. 1,000,000 bytes
- D. 1,000,000,000 bytes
- 8. The computer icon Dr. Herman Hollerith is remembered for
- A. Inventing the abacus
- B. Inventing the HETS
- C. Inventing the slide Rule
- D. Inventing the Napier Bones
- 9. How many bits would be used to store the name SANE?
- A. 8
- B. 48
- C. 32
- D. 16
- 10.A magnetic tape is considered a sequential storage media because the computer
- A. Can go directly to a specific record
- B. Can access records in any sequence
- C. Must write and read tape records one after the other
- D. Must copy all records to records to disk before transferring the data to memory
- 11. How many floppy diskettes of 1.44MB capacity can be used to accommodate data stored on a 700MB flash disk?
- A. 406
- B. 486
- C. 506
- D. 586

- 12. Which of the following mouse shapes would you use to change the size of a window?
- A. Hour glass mouse shape
- B. 1 beam mouse shape
- C. Four sided arrow mouse shape
- D. Two sided arrow mouse shape
- 13.If you want to close the open application on the computer screen you select the
- A. Start and shutdown button
- B. Maximize button
- C. Minimize button
- D. Close button
- 14.If the signs # # # # # # fill a cell in spread sheets, it means
- A. The cell is not active
- B. The formula is impossible
- C. The column is not wide enough
- D. The row is not tall enough
- 15. What is the dotted outline which keeps flashing around a cut item in excel called
- A. Dotted line
- B. Marking
- C. Marked line
- D. Marquee
- 16. Which of the following terms is used in web design to connect a page or a file to another?
- A. Hyper web
- B. Hyper link
- C. Hyper text
- D. Linker
- 17. The view in presentation software that allows you get a light table for viewing multi slides is
- A. Slide sorter view
- B. Slide page view
- C. Notes page view
- D. Outline view

18. The rights enforced by laws accorded to a developer of software is
called
A. Patent right
B. Copy right
C. Trade mark
D. Trade secretary right
19. The feature which allows a user to type continually without pressing
the enter at the end of each line is called
A. Reaping
B. Return
C. Word wrap
D. Mail merge
20. The basic use of a primary key in a database is to
A. Sorts records
B. Modify a file structure
C. Act as an alternative modifier
D. Uniquely identify a record
SECTION B: COMPULSORY (60 MARKS)
nswer all questions in this section. All the working must be done in the

Answer all questions in this section. All the working must be done in the spaces provided.

21.(a) distinguish between computer memory and computer stora (2mks)	age.
	• • •
	• • •

b) state four devices that can facilitate data movement from one place to another.
(4 mks)
i)
ii)
iii)
iv)
c) state the technological differences between first generation computers and fourth generation computers. (4mks)
i) ii) iii) iii) iv) v) vi vii) viii) viii) 22.a(i) what do you understand by the terms below in reference to presentation software (3mks)
slide sorter view
Notes page view

Saving	
(ii) give two advantages of a hard copy ov	ver a soft copy (2mks)
b) state four features that make use word verto ordinary typewriter.	word processing software preferred (4mks)
i) ii)	
iii)	
iv)v)	
vi) vii)	
viii)	
c) mention one example of word processing	ng software (1 mk)

23. The worksheet below shows a school's bills (in dollars) paid for the months of January, February and March.

	A	В	С	D	Е	F
1		Jan	Feb	Mar	Total(\$)	Average(\$)
2	Rent	72	72	106	250	83.33
3	electricity	24	0	66	90	30
4	Telephone	96	90	114	300	100
5	Stationery	48	38	64	150	50
6	Total	240	200	350	790	

a) Write	down the formulas to calculate;
(i)	Totals for the months of Jan, Feb and Mar
	(3mks)
Rent	
Electrici	ty
Telephor	ne
,	averages for the months of Jan,Feb and Mar mks)
Rent	
Electricity	
Telephone .	
` ′	n error to enter zero(0) in cell C3. State the two cells in which would change automatically when the correct amount is put.

(2 mks)

ii) list the values in the range D4:E5	(2mks)
24.a) explain the following terms	(4mks)
i) E-mail	
ii) hyper link	
iii) web browser	
iv) web master	
ii) b(i) write the abbreviation URL in full	(1mk)
ii) write down two examples of URL	(2mks)

.....

	t is ISP in full in relation to the internet?	(1 mk
	ne use of an ISP	(1mk)
iii) state a	any one ISP in your country	(1mk)
	in relation to computers, explain the meaning	
ter		ig of the following
ter		(2mk
ter LAN ii) WAN	ms	(2mk

ii) outline three disadvantages of networking computers	(3mks)
C) What is a server in a computer network?	(2mks)
26a) A system unit is one of the main components found in a components. List four components that make up a system unit. (4mks)	computer
i) ii)	
iii)iv)	
b) Briefly explain the function of any three components yo in (a) above	u have given
(6mks)	

i.	
	SECTION C (20 MARKS)
	Answer only one question from this section. Answers to this section must be done on the answer sheet provided
	27. a) Distinguish between in-house and standardized application software
	(2mks)
	b). Your school wants to buy a computer system to help them out in processing students' reports, school fees defaulters, communication and general office work.
	as a student of computer studies, give the possible specifications the school should consider before buying theat computer set (18marks)
	28. a) identify and explain the resources that make internet a very useful tool to mankind (10 marks)
	b) Explain the demerits of the internet to society today (10 marks)
	29. a) explain what is meaning of the terms volatile and non-volatile when referring to primary memory (4marks)
	b) Explain the advantages and disadvantages of using primary and secondary storage devices. (16 marks)

"GOD IS READY"