840/1 COMPUTER STUDIES 2hours 30 minutes

JINJA COLLEGE SCHOOL

UGANDA CERTIFICATE OF EDUCATION
EXTERNAL TEST: **SET ONE, 2011**Computer Studies
SENIOR FOUR
Paper 1
2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES

- 1. Write your name and stream in the spaces above.
- 2. This paper is made up of three sections: A, B and C respectively.
- 3. Section A contains 40 compulsory objective-type questions. Write your best alternative: A, B, C or D, in the box provided.
- 4. Section **B** contains **four compulsory** structured questions. Answers must be written in the spaces provided.
- 5. Section C is made up of three questions. Attempt only one.

			F	OR OF	FICAL	USE O	NLY			
MCQ	21	22	23	24	25	26	27	28	29	TOTAL

SECTION A: (20 MARKS)

This Section is **compulsor**y. Write in the box the correct alternative to each of the following questions 1-20 respectively.

1.	The term computer is derived from a Latin word " <u>Computare</u> " to locally mean to:							
	A. simplify work B. add and count	C. calculate and multiplD. input and store data	У					
2.	Machines in the first generation were generally slow be	cause they:						
	A. were hugeB. had moving partsC. used base 10 numbering systemD. they were heavy.							
3.	A is an example of an imaging input hardwa	are device.						
	A. monitor B. speaker	C. webcam D. stylus pen						
4.	enables a user to send multiple e-mails verthat others have received the same copy.	without the first addressee	not knowing					
	A. C.C B. Trash	C. Send to all D. BCC						
5.	To connect a peripheral device to a computer, one will i	need:						
	A. Software and peripheralB. Software and driverC. Driver and peripheralD. Operating system and peripheral							
6.	A is a section of a webpage that if clicked	, links the user to other pa	ges inside site					
	A. Table B. Hyperlink	C. ObjectsD. Connection						
7.	To keep power distribution in a computer lab well ground	nded, there must be a(n):						
	A. Uninterruptible power supplyB. Power distributorC. Vacuum cleanerD. Power regulator							
8.	is a type of computer virus that activates it	self every time a special k	ey is pressed.					
	A. Hoax B. Trojan horse	C. Love letterD. Logic bomb						

9. Which of the	following will provide the largest memory	storage capacity?	
A. 700 M B. 1.2 GH		C. 8,000 KB D. 0.3 TB	
10. Female ports	have while male ports have	For easy	connection.
A. pins, h		C. holes, pins	
B. holes,	interface	D. interface and pins	
11. Sound produc	ced by speakers is in form.		
A. hybrid		C. digital	
B. analog	gue	D. dedicated	
12. To add items	from cell C1 to C10,000, the following for	mula will be used	
	M(C1C10,000) M(CI:C10,000)	C. =SUM(CI,C10,000) D. =SUM(C1;C10,000)	
		D. –SUM(C1,C10,000)	
13. Accessing a c	corporate intranet, a user must have:		
	ord and user code ord and username		
C. Thuml	b print key and username		
D. Userna	ame and gopher.		
14. A computer r	network media that supports large volumes	of data transfer is the:	
A. Token B. Fibre		C. Twisted pairD. Coaxial cable	
	•		
15. Labels are a c	data type associated with app	olication software program	n.
A. word- _J B. presen	processing attations	C. databaseD. spreadsheets	
-		•	
	s frequently used for netwo		
A. trouble B. termin		C. clippingD. routing a	
17. Compact disk	cs use technology to store dat	a.	
A. magne		C. opt- magnetic	
B. laser		D. traditional	
18 ar	re used to track visitor on a given website.		
A. Gophe	ers	C. Cookies	
B. Bookn		D. Webmasters	

19. A runni	ng presenta	ation can be	stop by pre	essing the	• • • • • • • • • • • • • • • • • • • •	on the ke	yboard.	
	Enter key Arrow keys	;			C. F5 k D. Esc	•		
20	is a	type of softw	vare progra	am always dov	vnloaded	for free from	m the int	ernet.
	Shareware Public dom	ain software			C. Free D. Dem			
			SECTIO	ON B: (60 MA	RKS)			
	Thi	s section is c	compulsory	y and all quest	ions carry	equal mar	ks.	
21. (a). Defi	ne the tern	n computer g	generations	s. (02 marks)				
•••••			• • • • • • • • • • • • • • • • • • • •				• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
(b).	Mentior	any three fo	eatures of	the fifth comp	uter genei	ration. (03 <i>i</i>	narks)	
•••••			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • •	•••••
•••••			• • • • • • • • • • • • • • • • • • • •		•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
•••••			•••••		••••••		• • • • • • • • • • • • •	•••••
(c).State	e any two o	haracteristic	es of comp	uters develope	d during t	he mechan	ical era.	(02 marks)
•••••			• • • • • • • • • • • • • • • • • • • •		•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
•••••		•••••	••••••			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	
		_		full. (03 marks				
(i).				• • • • • • • • • • • • • • • • • • • •				
(ii)				•••••				
(iii)							•••••	••••••
22. (a). Men			_	a computer sys				
• • • • • • • • •	• • • • • • • • • • • • •			•••••				
(h)	(i) S			davicas usad ir				• • • • • • • • • • • • • • • • • • • •
(b).	(i). S	tate any two	imaging C	devices used in	a compu	wi 1au.(UZ 1	marks)	
•••••	• • • • • • • • • • • • • • • • • • • •	••••••	••••••	•••••	• • • • • • • • • • •	••••••	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •

(c).Con 137	vert the following to hexadecimal (02 marks)
(d).	(i) State one reasons why computers use binary numbering system. (01 mark)
i). Dist	inguish between text insertion and over typing as used in word processing. (02 marks)
. (a).Stat	e any two characteristics of a computer virus. (02 marks)
(b).	Mention any two examples of presentations application software program. (02 marks
(c).(i).	State any two examples of computer system tools. (02 marks)

	(ii).	Distinguish between formatting and deleting work off a floppy diskette. (01 mark)
	•••••	
	•••••	
	(d).	State one reason for using an anti virus on a computer. (01 mark)
24		any three causes of a slow downloading website. (03 marks)
	•••••	
	•••••	
	•••••	
	(b). (i).	Describe the meaning of the following terms as used to web development. (03 marks) Marquee
	•••••	
	(ii).	Hit counter
	•••••	
	(iii).	Shared boarder
	•••••	
	•••••	
	(c) State	any two basic tags used in html to develop a webpage. (02 marks)
	(d) Ment	ion any two functions of a webmaster. (02 marks)
	(a).Defin	ne a database. (02 marks)

•••••	
(c).Desc (i).	ribe the following terms as related to a database. (02 marks) Record
(ii).	Field
•••••	
(d).(i).	Distinguish between validation rule and validation text. (02 marks)
(ii).	State any two examples of data types used in a database. (02 marks)
•••••	
(a).Disti	nguish between peer-to-peer and sever to client functional relationship.(02 marks)
(b).State	any three hardware devices required to set up a simple network. (03 marks)
(c).Write	e the following abbreviation in full as related to a computer network (02 marks)
(i).	TCP/IP
(ii).	UTP

SECTION C: (20 MARKS)

Attempt only **one** question from this section.

- 26. Identify and explain how hardware devices can improve education in a school. (20 marks)
- 27. Describe how the internet is misused by society and suggest measures that can be adopted to reduce the danger. (20 marks)
- 28. An Examination Board has decided to use Optical Character Recognition (OCR) software to convert candidates' examination scripts into an electronic format. Examiners will then receive and mark scripts electronically. Outline advantages and disadvantages to the examiner of receiving and marking scripts in this way. (20 marks)

End