NAME	Index No	••
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840/1 COMPUTER STUDIES (Theory) Paper 1 Jul/Aug 2018	MUKAJEB	
$2\frac{1}{2}$ hours	Single Amination Bo	

MUKONO-KAYUNGA JOINT MOCK EXAMINATIONS BOARD

Uganda Certificate of Education

COMPUTER STUDIES

Paper 1

2 hours 30 minutes

INSTRUCTIONS TO STUDENTS

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 question paper.

Section C contains three essay questions. Answer only one. Answers to section C must be written in the answer booklet provided.

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

For Examiner's Use Only

MCQ	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29	TOTAL

SECTION A: (20 MARKS)

Answer all questions in this section.

1.	Which of the following is a primary input de A. scanner C. keyboard	evice to a computer? B. mouse D. digital camera	
2.	One way of protecting the information on a case A. defragmenting the disk B. formatting the disk C. sorting the data on the disk D. backing up the data onto different media	computer is	
3.	Which of the following devices can be used documents into electronic format that a comp A. printer C. OCR		
4.	The option which enables one to name a doc another name is A. Save C. New	ument and store it on a storage device B. Save As D. Copy	using
5.	A workbook is a: A. publication B. data type entry C. range of cells D. collection of worksheets in a single file		
6.	Formatting a disk does one of the following A. makes the letters bold C. erases the content	B. changes the font type D. increases the content	
7.	A problem that is most likely to occur dur to A. under development C. unemployment	future advancement of computer is B. under population D. insecurity	
8.	The best way of keeping power distribution is use of A. Surge protector C. Power regulator	in a computer lab well-grounded involv B. Insulated power cords D. Power supply unit	ves
9.	Changing high level language to machine co A. Linker C. Interpreter		
10.	URL stands for A. Uniform Resource Locator C. Web publishing software	B. Universal Resource Link D. An email	
11.	Which drive letter usually represents the hard A. A: C. C:	d drive? B. B: D. D:	

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12. Which of these factors does not affect interr	net speeds?	
A. bandwidth		
B. type of media		
C. traffic D. world wide web		
13. The scientific milestone of using integrated	circuit (IC) was a characteristic of the	
A. First generation		
B. Second generation C. Third Generation		
D. Fourth generation		
_	1 1 6 6 : 11 1	
14. Rights enforceable by the law accorded to a	•	
A. copyright C. trade secret right	B. patent right D. trademark	
Č		
15. This networking protocol does not relay info		
A. HTTP C. TELNET	B. TCP/IP D. NETBEUI	
16. Insoftware, a field is the entire colur	nn that contains similar data.	
A. word processor B. database		
C. spreadsheet		
D. presentation		
•	ary important bassuss it	
17. In a computer system, the system clock is vo A. is a storage device	ery important because it	
B. shows the time and date		
C. determine data process speeds		
D. turns off the computer after a long time		
18. The primary purpose of presentation softwa	re is to	
A. creates awareness, documents, letters and		
B. design, create and edit slides for overhea		
C. creates and edits graphics		
D. creates newsletters, brochures and bookle	ets	
19. Computer programs used in tasks such as re	moval of viruses or data compression	can be
categorized as		
A. programming language		
B. Utility programs		
C. application software		
D. compiler		
20. The internet offers different services. Which	one listed below is incorrect?	
A. chatroom B. electronic mail		
C. offline shopping		
D. world wide web		

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SECTION B (60 MARKS)

Answer all questions in this section.

All answers must be written in the spaces provided.

21.a)	List t	hree major characteristics of the fourth-generation computers.	(3marks)
	(i)		
	(ii)		
	(iii)		
b)	Expla	in the following terms in relation to computer usage.	
	(i)	Hacking	(2marks)
	(ii)	Computer crime	(2marks)
c)	Ment	ion three ways for preventing computer crime.	(3marks)
	(i)		
	(ii)		
	(iii)		
22. a)	Defin	te the following presentation software terms.	
	(i)	Master layout	(2marks)
			• • • • • • • • • • • • • • • • • • • •
			• • • • • • • • • • • • • • • • • • • •
	(ii)	Slideshow	(2marks)
	(iii)	Slide sorter view	(2marks)
			• • • • • • • • • • • • • • • • • • • •
b)	Give	any four tasks where using a word processor is most appropriate.	(4marks)
	(i)		• • • • • • • • • • • • • • • • • • • •

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24. a) (i	На	rentiate between computer hardwardware	Software	(4marks)
24. a)			<u>, </u>	(4marks)
	(iii)	HTTP		(2marks)
	(ii)	FTP		(2marks)
	(1)			(2marks)
b)	Expla	in the functions of the following: Web server		(2marks)
	(ii)	State any two advantages of using	ng emails.	(2marks)
23. a)	(i)	What is computer communication	n?	(2marks)
	(iii)			

Bel	low is a	database fo	or Katunda's Con	nputer Engine	ering Company. I	Use it to ansv	wer
que	estions	that follow.					
ID)_No	SurName	Department	DoB	MarriageStatus	Salary	
S	ГК001	Tabula	Information	22/09/2017	NO	3,240,000	Ė
S	ГК002	Katunda	Administration	28/02/1986	YES	5,360,000	-
S	ГК003	Ssegguja	Computing	10/08/1993	YES	3,000,000	-
	year 20	000?	oe used to retrieve		- 1	(2)	er th man
b)		Which field	l stores Boolean d	lata?		(11	mai
	(ii)		ason why this dat	ta type is used		(2)	тан
c)	(i)	How many	records are in the		ve?		 ma
	(;;)	A nort from			tyma aan ha yaad		• • • •
	, ,	ID No?	text data-type, w	nat other data	type can be used		тан
		_ 				· · · · · · · · · · · · · · · · · · ·	
d)	(i)	Suggest a s	uitable primary k	ey for the data	ıbase?	(0.	1 mc
			•••••		•••••	• • • • • • • • • • • • • • • • • • • •	
	(ii)	Give a reas	on for your answe	er in d) (i) abo	ve.	(2)	mar
		• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •	••••
`	G						
		•	ctions of an opera			`	mar
	(i) (ii)		•••••				
			•••••				
	(iii)						

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b)	List a	my two types of operating systems commonly used in computer	s. (2marks)
	(i)		
	(ii)		
c)	(i)	What is a programming language?	(2marks)
	(ii)	Differentiate between machine language and high-level language	age. (2marks)
Answe	er only	SECTION C (20 MARKS) one question from this section. Answers are to be done in the a	nswer booklet
provid			
un	emplo	ople believe that advancement in computer technology will cause yment while others believe that the economic survival of a society of greater use of the computer.	
De	escribe	how computers can;	
a)	cause	unemployment.	(10 marks)
b)	be the	e basis of economic survival.	(10 marks)
28. a)	Defin	ne the term network topology.	(04 marks)
b)		illustrations, explain any four network topology types clearly per components needed in the setup.	ointing out the (16 marks)
29. a)		ne the logical order of switching on the computer system, given System Unit, Monitor, keyboard and mouse and are all disconn	
b)	Desci	ribe six conditions that necessitate warm booting of a computer.	,