### **BUNAMFAN CLUSTER EXAMINATION - 2022**

**Kenya Certificate of Secondary Education** 

# 451/1- COMPUTER STUDIES - Paper 1 June 2022 - 2½ hours

Name	Adm No
Class	Date
Instructions to Candidates	
a) Write your name and admission	n number in the spaces provided at the top of this page.
b) Sign and write the date of exan	nination in the spaces provided above.  ctions; <b>A</b> and <b>B</b> .  on <b>A</b> .
c) This paper consists of <b>TWO</b> see	ctions; <b>A</b> and <b>B</b> .
d) Answer ALL questions in secti	on A.
e) Answer question 16 and any ot	her <b>THREE</b> questions from <b>se</b> ction <b>B</b> .
f) All answers should be written is	n the spaces provided on the question paper.
g) This paper consists of 13 print	red pages

h) Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing

For Official Use Only

SECTION MINISTER	QUESTION	SCORE
icit	1 - 15	
В	16	
	TOTAL	

This paper consists of 13 printed pages. Candidates should check the question paper to ascertain that all pages are printed as indicated and that no questions are missing

#### SECTION A (40 marks)

Answer ALL the questions in the section in the spaces provided.

1) Describe the following **input/output** terms as used in computer systems. Give an example for each

	(3marks)
a) Read	
b) Wiito	
b) Write	
gollice	
2) Using relevant examples distinguish between a formula and function.	(3marks)
down.	
aers. O	
asil al	
3) A publisher intends to use a desktop publishing programme to create a publication when the contract of the	
graphics. State three ways in which the graphics may be acquired for this purpose.	(3 marks)
it who	
ję	
4. The management of an organisation intends to purchase a printer. State three factors to	hat they should
consider during the purchase	(3 marks)

5. State three reasons why it is important to the state of the state o	rtant to define data types of fields in a database correct	ctly. (3 marks)
6. An engineering company requires	a computer system to design roads and bridges.	(2 marks)
Explain one suitable choice for:		
(i) output device;		
	S	
	esolice	
(ii) software.	thich the use of wireless communication would be pre	
	, to 90 m.	
7. State three circumstances under w	hich the use of wireless communication would be pre	eferred in data
communication.	oastQ <sup>ast</sup>	(3 marks)
" Mary!	ik <sub>Co</sub>	
Visit		
8. Headache, back and neck pain mag	y result from the use of computers. State how each of	f them can be
minimized		(2 marks)
(a)Headache		

(b) B	ack & Neck Pain	
9. Ex	plain the importance of each of the following in word processing:	
(i)	tab stops;	(2 marks)
(ii)	Section breaks.	(2 marks)
	Section breaks.  Section breaks.  tate three problems associated with using e-mail technology for communication	(3 marks)
	week can fill in the same of t	
11. S (a)	tate two ways in which each of the following can be prevented  Software errors	(1 mark)
(b) C	omputer fraud	(1 mark)

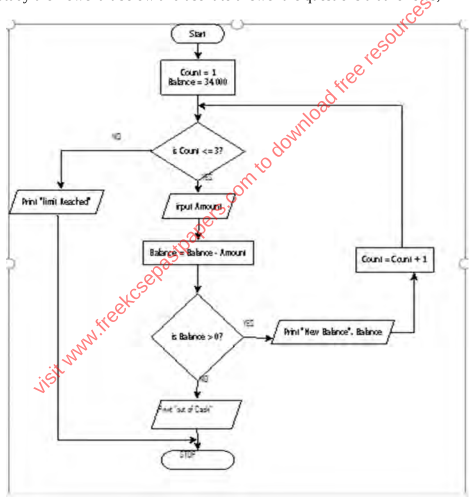
12. Differentiate between analogue data and digital data as used in computers	(2 marks)
13. State four properties that an operating system displays about a file	(2 marks)
	Ş
14. State the functions of each of the following keys on the computer keyboard  (a) backspace;	KC
14. State the functions of each of the following keys on the computer keyboard	(2 marks)
(a) backspace:	
2 80 m	
14. State the functions of each of the following keys on the computer keyboard  (a) backspace;  (b) insert (ins)	
<u>ks</u> . <sup>co</sup>	
(h) insert (ins)	
a Questi (mis)	
"He	
15 Cive three file areas is stirm methods in a commuter	(2 montro)
15. Give three file organization methods in a computer	(3 marks)

#### **SECTION B (60 Marks)**

Answer question 16 and any other THREE questions from this section in the spaces provided.

16.(a) State three ways in which a programmer can make program code easy to follow	(3 marks)

(b) Study the flowchart below and use it to answer the questions that follows;



(i) State the output of the above program flowchart for the		(3 Marks)
Amount = 15,000, 14,000	and 23,000 respectively	
	•••••	• • • • • • • • • • • • • • • • • • • •
	•••••	• • • • • • • • • • • • • • • • • • • •
		• • • • • • • • • • • • • • • • • • • •
(ii) State the purpose of the flowchart	ources	(1 Mark
	load tree	
		• • • • • • • • • • • • • • • • • • • •
(iii) Write a pseudocode for the flowchart in question (1	(NC) above	(8 Mark
-M		
		••••••
riejt minn ikogikos		•••••
Whi.		
isitw	•••••	••••••
1/2		••••••
a) Interpret each of the following spreadsheet formula:		
countif(A2:A9, ">=E7")		(2 mark

(ii) =sumif(B2 :B10,	"WP", D3 :D11)	(2 ma	rks)
(b) The figure below	shows relationships between table	s in a database.	
	Table 1	Table 2	
	PerformanceID	TermID	
	TermCode ∞	Year	
	StudID		
	Mathematics	Table 3	
	English	StudentID	
	Kiswahili	StudentID Name Class	
	Science	Class	
		ad the	
Identify two	primary and two foreign keys used	in the relationship. (4 ma	rks)
		40mm	
•••••		20	•••••
		2,,	
	reis.		
	<sub>ze</sub> pastpapers, c		
	2025		
			•••••
(c)(i) Convert the he	xadecimal number C7D <sub>16</sub> to its equ	uivalent decimal number (2 Ma	ırks)
	"My.j.		
			•••••
	Jis.	uivalent decimal number (2 Ma	
			•••••
(ii) Using the	twos compliment and 8-bit notation	on subtract 27 from 12 leaving your answer in bi	nary
notation		(5 Ma	-
			•••••
•••••			•••••

18.	(a) Explain three circumstances under which observation method may be preferred during data		
	collection	(6 marks)	
• • • • • •			
•••••			
•••••			
	(b) Describe each of the following types of maintenance		
	(i) Perfective;	(2 marks)	
	No at the second se		
	80m		
•••••			
	(ii) Corrective;	(2 marks)	
	No. 200 Control of the Control of th		
	(b) Describe each of the following types of maintenance (i) Perfective;  (ii) Corrective;  (iii) Adaptive.		
	rest Co		
	(iii) Adaptive.	(2 marks)	
	ist w		
	7.		
	(c) Name three approaches that may be used to replace an old system with a new	computerized system	
	(c) Traine three approaches that may be used to replace an old system with a new	(3 marks)	
•••••			
••••			
••••			

19. (a) With the aid of a diagram, describe the time sharing mode in computer data pro	ocessing (5 marks)
	5
(b) A company's management has opted to use computers to process data. State four fa	actors that the
management needs to consider when selecting the company data processing mode.	(4 marks)
management needs to consider when selecting the company data processing mode.	
com to	
callers.	
(c) Describe each of the following validation checks as used in data processing	
(i) Preserve check  (ii) Preserve check	(2 marks)
jish.	
(ii) Data type check	(2 marks)
(iii) Check digit	(2 marks)

(a) Network Interface Card	(1 mark)
(b) Modem	(1 mark)
(c) Repeater	(1 mark)
adrice	
(d) Crimping tool	(1 mark)
OS.C.	
(c) Repeater  (d) Crimping tool  (b) State any two reasons why the fibre optic cable is preferred for data transmission over  (c) State three functions of networking operating systems other than providing network so	the other cables (2 marks)
it was the	
(c) State three functions of networking operating systems other than providing network se	ecurity. (3 marks)

20. (a)State the function of each of the following

(d) A company has three branches X, Y and Z where X is the headquarter. The local area network (LAN) at X is directly connected to the LAN at Y and directly to the LAN at Z. Explain two benefits of having the LAN at	
(e) The figure below shows a network topology . use it to answer	the questions that follows:
(i) What is the name of the topology?	T T
(i) What is the name of the topology?	(1 mark)
rice XCs	
(ii) What is the work of the part labelled T.	(1 mark)

## THIS IS THE LAST PRINTED PAGE