

NAME	CLASSADM NO			
INDEX NO.	CANDIDATE'S SIGNATURE			
451/1				
COMPUTER	RSTUDIES			
PAPER 1				
(THEORY)				
TIME: 2 1/2 h	ours			

MOKASA ONE FORM FOUR JOINT EVALUATION TEST 2020

Kenya certificate of Secondary Education

451/1 COMPUTER STUDIES PAPER 1 (THEORY) MAY 2020

TIME: 2 ½ hours

Instructions to Candidates

- (a) Write your **name** and **index number** in the spaces provided above.
- (b) This Paper consists of two sections **A** and **B**.
- (c) Answer **ALL** the questions in section A.
- (d) Answer <u>question 16</u> (compulsory) and any other <u>THREE</u> questions from section **B**.
- (e) All answers should be written in the spaces provided.
- (f) This paper consists of **13** printed pages. Candidates should check to ensure that all pages are printed as indicated and no questions are missing

FOR EXAMINER'S USE ONLY

Section	Questions	Candidate's score
A	1- 15	
	16	
	17	
	18	



В	19	
	20	
	TOTAL SCORE	

Section A. Answer all questions in the spaces provided

•	Computers evolved through different technological advancement from	tile ilist
ge	eneration to the fifth generation. Differentiate between the $2^{\sf nd}$ and $3^{\sf rd}$ g	eneration
CC	omputers in terms of secondary storage memory, programs and techno	ology used to
m	ake them	(3 mrks)
၁ ၂	Explain two situations under which warm beating of a computer may be	0 000000ru
∠.	Explain two situations under which warm booting of a computer may b	•
		(2 mrks)
3.	Repetitive strain Injuries is one of the common problems associated v	with the use of
	, ,	With the 400 of
	computers. Explain any two health issues that could arise from impro	
	computers. Explain any two health issues that could arise from improstandard furniture while using computers	per use of (4marks)
	computers. Explain any two health issues that could arise from impro	per use of (4marks)
	computers. Explain any two health issues that could arise from improstandard furniture while using computers	per use of (4marks)
	computers. Explain any two health issues that could arise from impropriate standard furniture while using computers	per use of (4marks)
	computers. Explain any two health issues that could arise from improsstandard furniture while using computers	per use of (4marks)
	computers. Explain any two health issues that could arise from improstandard furniture while using computers	per use of (4marks)
	computers. Explain any two health issues that could arise from improsstandard furniture while using computers	per use of (4marks)
4.	computers. Explain any two health issues that could arise from improsstandard furniture while using computers Differentiate between Control bus and Address bus in computers	per use of (4marks)
4.	computers. Explain any two health issues that could arise from improsstandard furniture while using computers Differentiate between Control bus and Address bus in computers	per use of (4marks)
4.	computers. Explain any two health issues that could arise from improsstandard furniture while using computers Differentiate between Control bus and Address bus in computers	per use of (4marks)



5.	Explain four Data types used in spreadsheets	(4 mrks)
6.	Utility programs are commonly used to perform some commonly used	services to
	make computing run smoothly. State any two examples of utility progr	rams(2 marks)
7.	An institution wants to purchase genuine software. Explain any two ty	pes of
	documents that should accompany an original software	(2marks)
• • •		
• • •		
• • •		
• • •		
8.	Kenya National Bureau of statistics has been going through its census	s using
	manual systems. State three ways in which computers can be used to	improve
	efficiency in the census process	(3marks)



9. Figure 1 and figure 2 shows icons representing commands used to manipulate
graphics in a DTP package.
Figure 1 Figure 2
Explain the use of each of the icons labeled Figure 1 and Figure 2 ` (2marks)
10. List three paragraph formatting attributes in a word processor (3marks)

11. A system designer must work well with a programmer to develop a system. State any three duties of a software developer (3marks)



12. List any four pointing input devices commonly used in computing	,
13. Differentiate between tracking and kerning as used in DTP	(2 mrks)
14. State four factors that determine how an operating system organizes of computers	data in (4 marks)
15. Explain the difference between software portability and hardware po	ortability (2 mrks)
	(2 IIIINO)

Ecolebooks.com	ÉcoleBook

 	 	•••••	

Section B. Answer question 16 and any other three questions

16. a) define the following terms as applied in programming	
i) Syntax	(1 mrk)
ii) Source program	(1 mrk)
iii) Translator	(1 mrk)
b) use the pseudocode to answer the questions that follow	



```
start
set year=1
profit =2
A=10
Repeat
A=A*profit
Year=year+2
Write A
Until year>7
P=A*year
Output P
Stop
i) Determine the value of the output P (5 mrks)
```

ii) Draw a flowchart for the above pseudocode (7 mrks)



17.a) i) Define the term Artificial intelligence as used in	n computers (1 mrk)



ii) List Four categories of Articial intelligence	(4 mrks)
b) Due to the rapid change in Technology, many campanies are giving up methods of production. This has affected the companies in many different any Three benefits that automated methods has affected the industrial pro	on traditional ways. State
	(3 marks)
c) Name Three duties performed by a computer engineer	(3 marks)
d) With the introduction of computers, it has let to positive or necative imp society. State Three Negative effects of ICT on cultural impacts	act in the (3 marks)
society. State Tribe Negative chests of 161 of outdrain impasts	(o mano)

18 (a) Differentiate between a nibble and byte

(2marks)



(b)	Conve	ert each of the following numbers into their respective 110.1012 into its decimal	/e equivalence (2marks)
	(ii)	734 ₈ to hexadecimal equivalence	(2marks)
	(iii)	142.8 ₈ to decimal equivalence	(2marks)



(iv)	111.01+1011.111-101.011	(2marks)
(v)	Using two's complement, show how the arithmetic below could on a 8-bit notation computer system	be carried out (5marks)
29 ₁₀ - 5	5 4 ₁₀	
(a) Dif	ferentiate between server and client as used in networking. (2 ma	rks)



(b) The diagram below illustrates satellite transmission media. Name to labelled A, B and C.	he parts (3 marks)
 (c) Repeaters are networking devices utilized in data transmission. Stafunctions of the device.	(2 marks)
 (d) (i) Define the term network protocol.	(1 mark)
 (ii) State three benefits of internet to a school.	



(iii) Explain the difference between CC and BCC as used in e-	
(iv) Apart from passwords, list any four security control measures prevent unauthorized access to information systems.	(2 marks)
20.a) i) Differentiate between perfective and corrective system maintena	nce (2 mrks)
ii) State three factors to consider when performing file conversion during	system
implementation	(3 mrks)
b) i) Define the term data integrity	(1 mrk)



ii) Explain any two ways in which data integrity is measured	(4 mrks)	
c) Operating system consists of a set of complex programs that work toge execution of user programs and acts as an interface between applications computer hardware.		
i) With reference to disk management system, describe the following operations		
i) With reference to disk management system, describe the following ope	rations	
a) Disk partitioning	(1 mrk)	
	(1 mrk)	
a) Disk partitioning	(1 mrk)	
a) Disk partitioning	(1 mrk)	
a) Disk partitioning	(1 mrk)	
a) Disk partitioning b) Disk defragmentation	(1 mrk) (1 mrk) (3 mrks)	

