Name	Adm. No	Class
451/1		
COMPUTER STUDIES		
PAPER 1		
(THEORY)		
JANUARÝ 2018		
TIME: 2 ½ HRS		

IMMACULATE CONCEPTION BOYS HIGH SCHOOL - MUKUYU Kenya Certificate of Secondary Education (K.C.S.E)

451/1 COMPUTER STUDIES PAPER 1 (THEORY) JANUARY 2018 TIME: 2 ½ HRS

Instructions to candidates

- 1. This paper consists of TWO sections; A and B
- 2. Answer all questions in all the sections.

FOR EXAMINERS USE ONLY

SECTION	QUESTION	
A	1-11	
	12	
В	13	
	14	
	15	
TOTAL MARKS		

This paper consists of 8 printed pages.

Candidates should check to ensure that all pages are printed as indicated and that no question is missing.

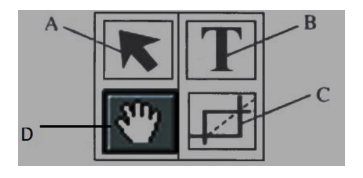
SECTION A (40 MARKS) ANSWER ALL QUESTIONS IN THIS SECTION

•	Differentiate the following types of computers. a. Dedicate computers	(2marks)	
	b. Embedded computers		
•	Distinguish between Optical scanners and Magnetic ink scanners	ers.	(2marks)
•	State any FOUR components found on the computer motherbo		
	Identify the FOUR types of storage media shown below.		
	i ii iii iv		
	Compare the storage device (i) and (iii) above		(1mark)
•	Make a clear difference between Log file and Firewall.		(2 marks)

·)•	(a) E	plain the meaning of the terms below as used in data security and controls.	
	(b) L:	st two methods used to secure data in a database.	(1mark)
		fferentiate between worm and virus.	(1mark)
•	Make	a clear difference between a Website and Web portal.	(2marks)
•	(a)	Mr. warubo runs a small business within his premises. His work includes writing C troubleshooting computer hardware. In his laptop files are scattered all over his continuous computer hardware.	CDs and
	() Which technique will you advise him to use order to bring files together?	(1mark)
	(i) Differentiate it with disk partitioning.	(2marks)
	(b) Di	ferentiate between interrupt handling and error handling	(2 marks)

(i) _	printou	nts and accurate engine	is used in Comp eering drawings.	outer Aided Design applicatio	ns to produce very lan
(ii)			is used to contro	l the pointer on a laptop scree	en.
		er accessories shop of which is shown be		es. A spreadsheet program	is used to calculate
		A	В	С	D
	1.	Item	Price per unit	Number ordered	Cost (Kshs)
	2.	56K modem	8,565.00	60	
	3.	128 MB Ram	4,950.00	40	
	4.	Pentium IV	13,525.00	55	
	1	Processor	1		
(a) '	5.	Processor down the data type that	at is stored in cell	Total	
(a) '	5. Write (i)	down the data type that C3.	at is stored in cell	Total	(1mark)
(a) '		down the data type that	at is stored in cell	Total	(1mark)
	(i) (ii)	D4		Total	(1mark)

11. The figure below is a toolbar for a DTP package.



(1mark)

SECTION B (60 MARKS) Answer question 16 and any other THREE questions from this section B

12.	(a)	Defin	ne the term programming as used in computing	(1mark)
	(b)	Expl	ain any three methods of error detection in programming	(3 marks)
	(c)	greate and le	the mean mark is n or equal to 70% o 60% and less than and less than 60%,	
		(i)	Write a pseudocode to prompt the user to read the students names, meann the reward to be given for twenty students. Display the student name, reward given.	
		(ii)	Draw a flowchart for the pseudocode above	(6 marks)

13.	(a)	Differer	ntiate between transcription errors and computational errors	(2 marks)
	(b)	(i)	Mr. Okelo owns three schools where all the schools store their docume centralized computer. Explain the type of processing mode used that al schools to access the central computer.	lows all the three (2marks)
		(ii)	Distinguish the following modes with the mode given above.	
		•	Online processing	(2marks)
		•	Real time processing	(2marks)
	(c)	State a	ny THREE ways by which threats to data integrity can be minimized	(3 marks)
	(d)	Differe	entiate between logical file and physical file	(2marks)

	(e)	When a student is admitted in a school, a main file is created. A progressive repo created and each time a copy has to be updated and stored in the main file. Identi of file created.	fy the two ty (2marks)
(a)	State t	wo advantages of indexed-sequential over sequential file organization.	(2marks)
(b)	(i)	Explain Rapid Application Development(RAD) as used in system development.	(2marks)
	(ii)	Other than RAD, List other two theories used system development	(2marks)
(c)	Briefly i)	explain the following characteristics of a system Boundary	(6marks)
	ii)	Control	
	iii)	Environment	
(d) l	List thre	ee factors contributing to the development of a new information system	(3 marks)

(a) Explain any Three coding schemes used in data representation	(2marks)
(b) (i) Using 8-bit representation, give the ones complement of -35_{10}	(3 marks)
(ii) What is the seven-bit of twos complement of 0110_2	(2marks)
(c) Perform the following calculation	(2marks)
(d) (i) Convert the binary number 110.101 ₂ to Octal	(2 marks)
(ii) Convert 10.001 ₂ to Hexadecimal	(2 marks)

(e) L	Using BCD representation, find the binary equivalent of 510	(2 marks)