

NAME 1-2-3	MARKS
ADMISSION NUMBER	

DATE	QUARTER	EXAM	CLASS	SUBJECT
01 <sup>ST</sup> NOVEMBER, 20	16 4	ANNUAL		
TIME	TEAC	HER(S)	<del></del>	
2 HOURS	MR. MWESIGWA (	FB) -MADAM TALHA (FO		

QUESTION NUMBER	QUESTION CHOSEN: PUT A TICK (√)	FOR EXAMINER'S USE ONLY	
		MARKS	EXAMINER'S SIGNATURE
1.			

## **INSTRUCTIONS:**

- 1. This paper consists of Section A, B and C.
- 2. Answer **ALL** question in the answer sheets provided.



NAME 1-2-3	MARKS
DMISSION NUMBER	

DATE	QUARTER	EXAM	CLASS	SUBJECT
01 <sup>ST</sup> NOVEMBER, 20	16 4	ANNUAL	ر ا	7
TIME	TEAC	HER(S)	<del> -  </del>	
2 HOURS	MR. MWESIGWA (	FB) -MADAM TALHA (FO	i)	

QUESTION NUMBER	QUESTION CHOSEN: PUT A TICK (√)	FOR	EXAMINER'S USE ONLY
		MARKS	EXAMINER'S SIGNATURE
1.			

## **SECTION A (40 MARKS)**

,		ce provide. [20 marks]	is and write its lette
i.	Data (a) (b) (c) (d)	is (1 point) Information put into the computer. Information that is output of a program. Both a and b Neither a nor b	
ii.	The to a) b) c) d)	wo main units of the processor are the:  Primary storage and arithmetic-logic units.  Arithmetic-logic and control units.  Control and primary storage units.  Arithmetic/storage and control units.	

The processor in a computer:

iii.

Be Better

	c)	Analyzes each program instruction.	
	d)	Prints reports for the user.	
iv.	Secon	d generation computers used	
	a)	integrated circuits	
	b)	integrated circuits chips	
	c)	vacuum tubes	
	d)	transistors	
v.	_	gram will only run if it is first placed into:	
	a.	The printer.	
	b.	RAM.	
	c. d.	ROM. None of the above.	
	a.	None of the above.	
vi.		a computer is used to send messages over the network to other	people, the
	-	ss is called:	
	a)	Word processing.	
	b)	Quotation processing.	
	c)	Message forwarding.	
	d)	Electronic mail.	
vii.	The fi	rst electronic digital computer was invented in the?	
	a)	1920s	
	b)	1940s	
	c)	1960s	
	ď)	1980s	
iii.	Whicl	n of the following is <i>not</i> executed by the BIOS?	
	a)	Memory test	
	b)	Load application software	
	c)	Print a test page on the printer	
	d)	Load the operating system	
ix.		n of the following computers is intended to support the smallest	number of
	users		
	a)	Microcomputer	
	b)	Supercomputer	
	c)	Minicomputer	
	d)	Mainframe	
x.	Pick t	he one that is used for logical operations or comparisons such as less	than equal
		greater than.	
	a)	Arithmetic and Logic Unit	
	b)	Control Unit	
	c)	Both of above	
	d)	None of above	

Stores all program statements until they are needed. Stores all data to be processed until it is needed.

b)

X1.		lifterence between memory and storage is that memory is and stora	ge 1s
	a)	Permanent, temporary	
	b)	Temporary, permanent	
	c)	Slow, fast	
	d)	All of above	
xii.		nost commonly used standard data code to represent alphabetical, nur	nerical and
	punct	tuation characters used in electronic data processing system is called	
	a)	EBCDIC	
	b)	BCD	
	c)	ASCII	
	d)	All of above	
	<b>A</b> )	) Different components in the motherboard of a PC unit are linked to sets of parallel electrical conducting lines. What are these lines calle	•
	a)	Conductors	
	b)	Buses	
	c)	Connectors	
	d)	Consecutives	
xiii.	Appro	oximately how many bytes make one Megabyte?	
	a)	One Thousand	
	b)	One Million	
	c)	Ten Thousand	
	d)	One Hundred	
xiv.	DOS	stands for?	
	a)	Dual Organized System	
	b)	Dual Operating System	
	c)	Disk Organized System	
	ď)	Disk Operating System	
xv.	The c	rapacity of your hard drive is measured in	
	a)	MHz	
	b)	Mbps	
	c)	Gigabytes	
	ď)	52X L	
xvi.	Physi	ical components that make up your computer are known as:	
	a)	Hardware	
	b)	Operating Systems	
	c)	Web Browsers	
	d)	Software	
xvii.	What	t does RAM stand for?	
	a)	Random Authorization Mechanism	
	,		

xviii.	Which of the following is an operating system you would be using on the	computer?
	a) Netscape	
	b) Microsoft Word	
	c) Microsoft Windows	
	d) Internet Explorer	
xix.	Which of the following are bulky, slow and suffered with heat and mainted	nance
	problems?	
	a) Transistors	
	b) Radios	
	c) Vacuum tubes	

b)

c)

Random Access Memory Readily Accessed Mailer

d) Integrated circuits

Remote Authorization Mechanism

2. Choose an item/word from COLUMN B that matches a description in COLUMN A. Write only the letter (i – X) next to the question number in the ANSWER SHEET (10 Marks)

COLUMN A	COLUMN B
i) This is an application which display all the computers	A. The Status Bar
connected in network with our computer.	
ii) On the bottom and right edges of a window. They are	B. Scroll Bars
used to pan across the information in the window, when	
we have information which won't fit into the window.	
iii) The on-screen work area on which Windows, Icons,	C. Tool bar
menus & dialog boxes appear	
iv) Appears at the very bottom of the window and provides	D. Taskbar
such information as the cursor position, current page	
number, the number of words in the document etc.	
v) Contains a set of buttons for frequently used commands.	E. Menu bar
vi) The rectangular bar that runs horizontally across the	F. Network
bottom of the screen. Has the START menu on the left &	Neighborhood
the Notification area on the right.	G
vii) Displays a list of commands that can be used to perform	G. Recycle bin
various tasks.	
viii) This is a folder that stores all the files & folders	H. Desktop

	) This i		gain if nee fault stora		on for the	files crea	ted in	I. Icons	3	
x)		a small	image t	hat repr	esents a	file, fold	er or	Ј. Му Г	Oocument	s
AN	SWERS									
	i	ii	iii	iv	v	vi	vii	viii	ix	Х
i. ii. iii. iv. v. vi. vii. viii. ix. x.	The Res Pri RC DC The Op A g	e word bi starting a mary me OM is a no OS is an e e bits can e word "F perating s	t is the sho computer emory is u on volatile xample of a have only	ort form or sually restricted as memory GUI y 2 value as five by as an in wn as Wo	of Binary Soft boot ferred to a  y s ytes aterface be	Digit ing as RAM _ - - etween us	er and the			_
-	na buys GB HD			ction cor	N B: (50 Insists of 6) The CPU h	questions		er all. essor with 4	GB RAM	and
-	GB HD	D. does the	l hand con	ction cor nputer. T g stand fo	nsists of 6 The CPU h or? [3,@1]	questions	HZ proce	essor with 4		and
5000	GB HD What a)	D. does the	l hand con e following U	ction cor nputer. T g stand fo	nsists of 6 The CPU h	questions	HZ proce	essor with 4		and
5000	GB HD What a) b)	D. does the CP HI	l hand con e following U DD	ction cor nputer. T	nsists of 6 The CPU h	questions	HZ proce	essor with 4		and
5000	GB HD What a)	D. does the CP HI	l hand con e following U DD	ction cor nputer. T	nsists of 6 The CPU h	questions	HZ proce	essor with 4		and
5000	GB HD What a) b) c)	D. does the CP HI RA	l hand con e following U DD	ction cornputer. T	nsists of 6 The CPU h	questions	HZ proce	essor with 4		and
5000 i.	GB HD What a) b) c)	D. does the CP HI RA	l hand con following U DD .M	ction cornputer. T	nsists of 6 The CPU h	questions	HZ proce	essor with 4		and
5000 i.	GB HD What a) b) c)	D. does the CP HI RA	l hand con following U DD .M	ction cornputer. T	nsists of 6 The CPU h	questions	HZ proce	essor with 4		and
5000 i.	GB HD What a) b) c)	D. does the CP HI RA	l hand con following U DD .M	ction cornputer. T	nsists of 6 The CPU h	questions	HZ proce	essor with 4		and

4.

The hard disk in Juma's computer has lots of files from the previous owner. Juma formats the hard disk. Give one reason why he (Juma) formats the hard disk. [2]			
What happens if	we formatting the hard disk? [2]		
	Juma will install an operating system after formatting the hard disk. What is the purpose of an operating system? [2]		
computer. [1]	le of Microsoft operating system Juma will need to install in his		
computer. [1]	g, state whether the service is an input device, out device or sto		
r each of the following rice. [@1]			
computer. [1]  r each of the following tice. [@1]  EVICES	g, state whether the service is an input device, out device or sto		
computer. [1]  r each of the following the second s	g, state whether the service is an input device, out device or sto		
computer. [1]  r each of the following tice. [@1]  EVICES  ash disk  anner	g, state whether the service is an input device, out device or sto		
computer. [1]  r each of the following tree. [@1]  EVICES  ash disk  anner  reen	g, state whether the service is an input device, out device or sto		
computer. [1]  r each of the following rice. [@1]  EVICES  ash disk  anner  reen  r code reader	g, state whether the service is an input device, out device or sto		

5.

6.

	ii.	Surge protector	
	iii.	Voltage stabilizer	
7.	i.	Define utility programs [2]	
	ii.	List FOUR examples of utility programs [2,@0.5]	
8. State FIVE examples early computing devices [5, @1]			
9.	Describ	pe four types of computers according to physical size. [8,@2]	

## **SECTION C: ESSAY QUESTION (10 MARKS)**

10. Draw computer block diagram and explain the function of each part from the diagram.