Names:	Index:
School Exam Number:	Signature:
840/1 COMPUTER STUDIES	Candidates should NOT writetheir Centre Name or Centre Number anywhereon this booklet
Paper1	
2023	
$2\frac{1}{2}$ hours	

FACILITATION EXAM 2023

S.4 COMPUTER STUDIES

COMPUTER EDUCATION

THEORY PAPER

2hours 30minutes

INSTRUCTIONS TO CANDIDATES:

Write your name in the spaces above.

This paper is made up of three Sections: **A,B** and **C** respectively.

Section A contains 40 compulsory objective-type questions. Write your best alternative: A, B, C or D, in the box provided.

Section **B** contains **four compulsory** structured questions. Answers must be written in the spacesprovided.

Section C is made up of three questions. Attempt only one question to be written in the answerpage sprovided.

	FOREXAMINER'SUSEONLY									
MCQ	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29	TOTAL

SECTIONA: (20MARKS)

1.		evice that converts images on a paper to electronic signals that can be
	A. B.	monitor.
	25.7	scanner.
	C.	plotter.
	D.	printer.
2.	The	binary code that is widely used in microcomputers is called
	A.	ASCII.
	B.	EBCDIC.
	C.	BCD.
	D.	Unicode.
3.		eature common to most application packages that contains icons or ohic presentations for commonly used commands is
	A.	toolbar.
	B.	menu.
	C.	help.
	D.	dialog box.
4.	The	asterisk symbol (*) in DOS is called a(n)
	A.	extension.
	B.	wildcard.
	C.	filename.
	D.	substitute.
5.	A h	ardware or software system used to restrict access to data and
		rmation on a network is called
	A.	modem.
	B.	netscape.
	C	ADDANIET
7.	In a	computer system, the system clock is very important because it
	A.	is a storage device.
	B.	shows the time and date.
	C.	determines data process speeds.
	D.	turns off the computer after a long time.
8.	The f	following are parts of the Central Processing Unit (CPU) except
	A.	ALU.
	B.	Control Unit.
	C.	mother board.
	D.	registers.

9.	In c	computer studies and information technology, a bus is a	
	A.	data bus damager.	
	B.	programming error.	
	C.	malicious program.	
	D.	syntax error.	
	D.	symax error.	
10.	In s	preadsheets, formulas and functions are used to data.	
	A.	format	
	B.	design	
	C.	edit	1 1
	D.	manipulate	
	G-1		
11.		ect one tool that controls the size, margins and orientation when was word document.	orking
	A.	Page setup.	
	B.	Print preview.	
	C.	Format.	
	D.	Insert.	
12.	Fou	orth generation computing is characterised by the development and	d use of
	••••	*************	
	A.	transistors.	
	В.	micro procesors.	
	C.	artificial intelligence.	1 1
	D.	integrated circuits.	
13.	A qu	uery is used to	
	A.	enter and edit data.	
	B.	automate the way database is used.	
	C.	locate specific records that meet specified criteria.	
	D.	provide an alternative to tables of entry and view records.	
14.	Valu	es such as are examples of logical data types.	
	A.	true and false	
	B.	months or years	
	C.		
		object or graphics	
	D.	binary or numbers	
15.	Whic	ch of the following is an extension for an image file name?	
	A.	.doc	
	B.	.exe	
	C.	.jpeg	
	D.	.xls	
	1-17-1-17	0.007.000	

16.	A h	nardware on a network or communication system which receives, boosts if retransmits a signal to the next part of a system is a				
	A.	router.	٦			
	B.	hub.	1			
	C.	gateway.	J			
	D.	repeater.				
17.	Α.	, or character is composed of eight				
	A.	kilobyte, megabytes.	_			
	B.	bit, bytes.	1			
	C.	megabyte, kilobytes.	1			
	D.	byte, bits.	_1			
18.	The graphics interface usually moves and points the cursor with the					
	A.	function key.				
	B.	toggle key.	7			
	C.	mouse.	1			
	D.	Num lock.	J			
19.		oreadsheet that already includes the labels and formulas alled the				
	A.	template.				
	B.	macro.				
	C.	graphic.				
	D.	worksheet.				
20.		linking of one or more computers together to communicate and share urces is called				
	A.	transmission.				
	В.	networking.				
	C.	packet switching.				
	D.	on-line browsing.				

SECTIONB (60MARKS)

This Section consists of six questions.

Answer ALL questions and fill your answers in the spaces provided.

(02marks)	evolution?
ollowing generations. (02marks)	State <i>two</i> main characteristics of th
Four generation	Third generation
ers?) Identify <i>two</i> limitations of comp
(01marks)	
each of the following sector	Explain how computers are used i
(01marks)	:> Education
	i) Education
(01marks)	ii) Entertainment.
ma a accomplishance from mini	iii) Distinguish between <i>Main f</i>
ne computers from mini	
ne computers from mini (02marks)	computers.

		(02marks)
	(ii) State any two functions of following components in A.L.U arithmetic logic unit.	a processor. (02marks)
	C.U control unit.	
(iii)	State any <i>one</i> factors considered when purchasing storag	e media. (01marks)
(v) Define the following terminologies	(02marks)
	a) Solid state devices.	
	b) Optical storage Device.	
	(b) (i) State any two reasons for restarting a computer	? (2marks)
	(ii) State the function of the following during the bo	oting process.
	a) BIOS (ROM-BIOS)	
	b) CMOS.	

	n relation oftware.	to Application s	software, Disting	uish terms used in ((database 02 mark)
	Record.				
•		•••••			•••••
-	Field.				
b)	Study the	e Database table	e below and answ	er the questions th	at follows.
٥,	Id No.	Name	Home	Tel	
	D001	Sendagire	Luweero	+2567723364	86
	Doo2	Kyagulanyi	Kamwokya	+2567722021	08
c	Field)i Give an	ny one advantag		in DBMS.	
	(i) (ii) 	(######	#####) Hash Sym E!) Value error	preadsheet formula	(03marks)
	•••	•••••		• • • • • • • • • • • • • • • • • • • •	

		(02marks)
(i)	State any <i>one</i> example of communication Softw	
	browsers you know.	(02marks)
	Communication Software	
	Web browser	
	efine the term web authoring software	(01mark)
 (ii) L	ist two examples of a web authoring software	(02marks)
• • • •		
(iii)	Write short notes on the following network pro	tocol. (02marks)
(iii)		(02marks)
(iii)	SMTP	(02marks)
	SMTP FTP	(02marks)

(a) Distinguish between *Communication software* and *Web browser*.

	25. (a) Explain any two uses of word processor in the busin	(02marks)
	(b) (i) Explain the following terms related to word processing? **Superscript** from sub script**	
	Justification from indentation.	
	(ii) State any on advantages of presentation software.	(01marks)
	(c)i State any one presentation movement you know?	(01marks)
	ii Explain the following features of presentation software Slide sorter view.	e. (02 marks)
	Transition loop	
26.	(a) Distinguish between off the shelf from Customized Sof	
		(02marks)
	(b) (i) State any <i>two</i> qualities of a good application software	(02marks)

(ii) Sate any <i>two</i> advantages of off the shelf software.	(02marks)
(c) (i) State any <i>two</i> categories of operating system.	(02marks)
(ii) Define the following related to programming.	
a) A linker	
b) Pseudo code.	
SECTION C: (20Marks)	
Answer only one question from this section Answers to the question must be written in the answer bookle	t provided.
27. (a) Briefly explain any <i>five</i> components of a computer system ca	ase (20marks)
28. (a) As a student your school head teacher needs to install internal lab briefly describe any four divices that can be used to cone	•
b) Describe any services that are provided by the internet	,
29. a) Clearly explain the computer power up procedures.	40 5 1 1
b) Explain <i>five</i> circumstances that may require you to restan	(05marks) rt your laptop.
	(15 marks)