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

FACILITATION EXAM SET TWO

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.	The scientific milestone of using Integrated Circuits (IC) was a characteristic of
	the
	A. First generation B. Second generation C. Third generation D. Fourth generation.
2.	Which of the following suite computers in next 10 years.
	 A. Limited storage capabilities. B. Big screen to display content to user. C. In built artificial intelligence to implement robotics. D. Wide range of peripheral devices.
3.	Which of the following is a primary database structure? A. Form B. Query C. Report D. Table
4.	Which one of the following software displays slides as an output? A. Presentation B. Word processing C. Spreadsheets D. Internet explorer
5.	In computer studies, Computer ethics is
6.	Artificial environment created with computer hardware and software is A. Artificial intelligence. B. Robotics. C. Multimedia. D. Virtual reality
7.	Which of the following application software can be used to perform automatic calculation. A. Web authoring software. B. Word processing software. C. Enterprise computing software
	D. Spread sheet software

8.	What is the most appropriate data type for graphics in database? A. Hyper link	
	B. Memo	
	C. Report	
	D. OLE objects	
9.	is a word processing feature that suggests the alternative	
).	words with the same meaning for use in the document.	
	A. Word wrap	
	B. Spell checker	٦
	C. Grammar checker	
	D. Thesaurus	
10	Which of the following represent an application of presentation software. A. Display e-mail messages	
	B. Desktop publishing.	
	C. Printing and addressing a set of letters	
	D. A visual aid to enhance communication	
11	Which of the following represent a group of system software? A. Spreadsheet, Language processor, Device driver.	
	B. BASIC, Linux off the shelf	-
	C. Linux, Language processor, Device driver	_
	D. Microsoft word, Language processor and Device driver	
12	is an address that does not change when a formula is copied to another location in spreadsheet. A. Absolute address	
	B. Relative address	-
	C. Mixed address	
	D. Formula address	_
13	is the best for creating, sorting and retrieving large volumes of related information. A. Microsoft word	
	B. Database	٦
	C. An e-mail	
	D. A word file	_
14	The use ofis characterized with web designing software.	
	A. Tags	
	B. Mail merge	٦
	C. Queries	
	D. Formulas	┙

15. A	makes it easy to find your way round the internet.
B. C.	Network browser Microsoft word Compiler Digital camera
-	of protecting the information on a computer is Defragmenting the disk
В. С.	Formatting the disk Sorting the data on the disk Backing up the data onto different media.
cards for	ants to get some information from the internet on designing success her Fine Art examination. What kind of software would she need to this information?
B. C.	web browser web authoring software E-mail software. Desktop publishing
18. The poin	ts of connection between a computer (motherboard) and its peripherals
В. С.	network cards ports. cables. sockets
A. B.	oth, infrared and Satellite are examples of Fastest transmission media Guided transmission media Unguided transmission media Direct transmission media
categoriz A. I B. c C. U	r programs used in tasks such as a removal of virus or data compression can be ed as; Desktop publishing communication program Utility programs Spread sheet program

SECTIONB (60MARKS)

This Section consists of six questions.

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

21.	(a)	(i)	Distinguish between Mechanic mechanical computers?	eal computer from Electro - (02marks)
		(ii)	State two reasons to support th	ne study of the history of computers (02marks)
		(iii)	Mention the major innovation generations?	in the following computer (02marks)
		Gen	neration	Innovation
		Sec	ond generation	
		Fou	r generation	
	(b) i.	Defi	ne the term computer ethics.	(01marks)
	(ii)		• -	any two ethical guidelines followed (02marks)
	(iii	i) Stat	e any two computer laboratory i	naintenance tool and give its
		fun	action.	(01marks)
				,
		••••		
		• • • • •	•••••	•••••

2. (a _.	•	(02marks)
	(ii) State the functions of the following keys on the keyboa (a) Caps lock	ard 02mark s)
	Space bar	
	Back space.	
(iii	i) Describe the steps for storing data on flash disk	(02marks)
	(v) State any <i>two</i> advantages of Hard disk compared to other media.	
	(b) (i) State any one method of carrying out a warm booti	
		(1mark)
	(ii) Distinguish between Cold from warm booting. (2	

23 a) In r i.	relation to database, Distinguish between the for <i>Validation rule</i> from <i>Validation text</i> .	(01 mark)
ii.	Primary key from Wild card.	(01 mark)
b) (i)	Give any <i>one</i> way to ensure data integrity in applications.	(01marks)
(ii)	Give two advantages of using a primary key	in database table. (02marks)
Г	Define the following as used in spread sheet so: (i) Cell address.	
	(ii) Active cell.	
	(iii) State any <i>two</i> types of number format y Spread sheet cell.	
	State any two operators used in spreadshe	eets application. (01marks)

	215011	nguish between peer to peer networks and Client serve	
	(i)	Intranet from Extranet	(02marks)
			,
	(ii)	Mention two types of wireless data transmission.	
	(b)i	State any one limitations of a website	(01marks)
	((ii) List two reasons for the school to have a website	(02marks)
	 (iii)	Mention two services provided by internet	(01mark)
25.	(a)	Distinguish between presentation software from wo n processing .	 rd (02marks)
	••••		
(b)	(i) Exp	plain the following features of a word processing interfa	ace?
(b)	(i)Exp		ace? (03marks)
	(i) Exp		
	_		
To	_		
To	ool bar	r.	

	(ii) Why sound may be added to a presentation.	(01marks)
(c)i	Explain the following terms as used in presentation Software Slide sorter	(03marks)
	Slide layout	
	Slide show	
ii)	Describe the importance of a slide master.	(01mark)
	••••••	• • • • • • • • • • • • • • • • • • • •
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(a)	•••••••••••••••••••••••••••••••••••••••	ware
	Distinguish between off the shelf <i>from</i> Customized soft (i) Define and give any two functions of the following synory soft wares	ware (02marks)
	Distinguish between off the shelf from Customized soft (i) Define and give any two functions of the following systems:	ware (02marks)
	Distinguish between off the shelf <i>from</i> Customized soft (i) Define and give any two functions of the following synory soft wares	ware (02marks)
	Distinguish between off the shelf <i>from</i> Customized soft (i) Define and give any two functions of the following synory soft wares	ware (02marks)
	Distinguish between off the shelf <i>from</i> Customized soft (i) Define and give any two functions of the following synory soft wares	ware (02marks)
	Distinguish between off the shelf <i>from</i> Customized soft (i) Define and give any two functions of the following system Operating system	ware (02marks)

	(ii) Distinguish between Assembly language from Machin language.	ne
		(02marks)
	(c) (i) State any two examples programming language you l	
		(02marks)
	SECTION C: (20Marks)	
	Answer only one question from this section Answers to the question must be written in the answer booklet p	rovided.
27 .	A computer sytem comprise of human ware, hardware, software, data	
	procedure and communication. Describe the importance of each compo	onent.
	(20ma	arks)
28.	Computers have got wide range of hardware that can facciltate information bescribe the Hardware devices for information processing.	ntion processing. (20marks)
29 .(a	a) As a computer sudent, you have been asked to guide a person about cycrime. Explain the different forms of cyber crime you know. (10) (b) Describe the different ways how cyber crime can be controlled. (10)	marks)

END