

C. sand

D. water

KITH AND KIN INTERNATIONAL COLLEGE

7//1/1 Kaoli Olusanya Street, Owode Ibeshe, Ikorodu, Lagos State.

THIRD TERM EXAMINATION 2024/2025 ACADEMIC SESSION

BE RES	SOURCEFUL ININ IERM E	MM	TAW I I	JN ZUZ	4/ ZU	ZU MUMUEI	NIC DESCION	
			HER					
SURNAME SUBJECT	COMPUTER STUDIES	וטג	RNAME	CLASS	JSS1	DURATION	1HOUR, 30 MINs.	
700/201	INSTRUCTION – ANSWER ALL QUESTION	ONS E	DOM T			BORATION	[20 MARKS]	
1 The leas						functions key	s of the keyboard?	
-	yboard belongs to class of device	ce	A. 12	v many	are the	functions keys	s of the Reyboard?	
A. output			B. 13					
B. input			C. 14					
C. process	-		D. 15					
D. storage	D. storage							
2. The two	o basic types of keyboard are standard a	and	9		is the s	eries of instru	ctions or actions	
	· · · · · · · · · · · · · · · · · · ·	anu	9 is the series of instructions or actions executed by the Central Processing Unit (CPU) of a					
A. enlarge	keyboard			computer system.				
_			A. Data Processing					
B. enhanced			B. Computer Processing					
C. enclosed			C. Word Processing					
D. engrav	eu			D. Information processing				
2	computer combines both analog and	1	D. IIII	Jillatioi	i proce	ssing		
		1	10. Computer monitors are measured in					
digital computer processing capabilities. A. Electronic			A. kg					
			B. feet					
B. Digital			C. inches					
C. Analog D. Hybrid			D. mb					
D. Hybrid	ı		D. mo					
4. ICT stands for			11. The image below is an example of device					
A. Information Communication Technology			A. Network					
B. Information and Communication Technology			B. Processing					
	ation Communication and Technology		C. Output					
	nation and Communication and Technol	ogy	D. Input					
2 , 0								
5. Areas computer processing can be useful include						- B		
A. banks								
B. hospital			12 method of data processing involves					
C. computer			the use of human beings and energy for processing data					
D. Education			A. Mechanical method					
				ctrical n				
6. One of these is an advantage of computer			C. Electronic Method					
A. Speed			D. Ma	nual Me	ethod			
B. Accura	ncy							
C. internet Access			13. The image of a screen pointing device below is					
D. hardware				a	-			
			A. Joy	ystick				
7. The Stone Age made use of tool to			B. Lig	ght pen				
make weapons and tools			C. Mo	ouse				
A. rod			D. Tra	ack ball				
B. stone								

14. _____ devices are used to send command, data or

information into the computer system

A. Input B. Output C. Storage D. Network	23 was the period when copper and bronze were used to make tools and weapons. A. Ice Age B. Bronze Age C. System Age
A. Mouse B. Track ball C. Light pen D. Joystick	D. Middle Age 24. The introduction of AI (Artificial Intelligence) begar at age A. Stone Age B. Middle Age
16. CPU stands for A. Central Procedure Unit B. Central Process Unit C. Central Processing Unit D. Central Processive Unit 17. Monochrome monitors displays A. multiple colours	C. Industrial Age D. Electronic Age 25. This early counting device is called A. pebbles B. Abacus C. Stones D. sticks
B. two colours C. only one colour D. no colour at all 18. The below image is an example of device	26. One of these is an effect of abuse of the computer A. Addiction B. Games C. Speed D. Intelligence
A. Input B. Output C. Network D. Processing 19 devices are used to display the result of a processed data	27 devices are used to send keep a copy of information for future use. A. Input B. Processing C. Storage D. Network
A. Input B. Output C. Processing D. Network	28. Non-electronic means of information transmission includes A. radio broadcast
20. One of the following is NOT a tool for data processing A. programming languages B. Microsoft excel C. Google cloud D. secondary storage	B. television broadcastC. whatsApp Voice notesD. yearbook29. DVD stands forA. Digital Video Disc
21. All of these are methods of data processing EXCEPT A. Manual method B. Electro-mechanical method C. Mechanical method D. Electronic method	 B. Digital Vast Disc C. Digital Visual Disc D. Digital Virtual Disc 30. To quickly press and release your left mouse button twice means to
22. One of the following is NOT a class of device A. Manual device B. Mechanical device C. Electrical device D. Electronic device	A. click B. tap C. double click D. double tap

31. The full meaning of GPU is	39. IC stands for
A. Graph Processing Unit	A. Integrated Circuit
B. Graphic Processing Unit	B. Integral Circuit
C. Graphic Progressive Unit	C. Integrated Circus
D. Graphic Progressing Unit	D. Integral Circus
32 devices are used to create connections	
between the computer and other devices	40. How many generations of computer do we have?
A. Output	A. 7
B. Input	B. 6
C. Storage	C. 5
D. Network	D. 4
	41. John Napier invented an early computing device
33. One of these is an example of electronic device	called?
A. wheelbarrow	A. Abacus
B. smart phones	B. Slide Rule
C. toast machine	C. Napiers Bone
D. spanner	D. John Napier invention
34 generation of computer use artificial	
intelligence	42. The full meaning of ATM is
A. 7th	A. Automatic Telling Machine
B. 6th	B. Automated Telling Machine
C. 5th	C. Automated Teller Machine
D. 4th	D. Automatic Teller Machine
	43. One of the options below is an example of electrical
35 devices are used to carry out the actual	device
processing on data.	A. blending machine
A. Processing	B. screwdrivers
B. Output	C. television
C. Storage	D. ATM
D. Network	
	44. What is the full meaning of CRT?
36 computer holds data or number in	A. Cathode Ray Tube
continuous or real form.	B. Cathode Ray Tuber
A. Hybrid	C. Cathode Ray Youtube D. Cathode Raye Tube
B. Digital	D. Calliode Raye Tube
C. Analog	45. Analytical Engine was invented by
D. Electronic	A. John Napier
27 is beginned to as many fact	B. Joseph Marie Jacquard
37 is basically referred to as raw fact A. Information	C. Michael Faraday
	D. Charles Babbage
B. Data C. Event	46. Softcopies are the type of output that
D. Observations	A. can be touched
D. Oosel various	B. can be imagined
38. One of the various ways we can use the image below	C. can be seen only
is	D. can be touched, seen and imagined
A. tapping	47 computer represent data as discrete values
B. touching	A. Analog
C. clicking	B. Digital
D. right tap	C. Hybrid
	D. Electronic

48. Complete the below 49. The most used keyboard model is called _ A. SPERTY OUTPUT **INPUT** B. OUERTY A. storage C. QWERTY B. processing D. SWERTY C. computer D. network 50. The basic use of a keyboard is A. playing games Use this image to answer question 49 - 50B. sending memes C. typing text D. drawing

SECTION B – THEORY – 40MARKS

INSTRUCTION – Answer question FOUR (4) questions from this section; Ensure your handwriting is NEAT, CLEAR and BEAUTIFUL just like you

[1]. Describe a computer and state *two* (2) disadvantages of computer.

[5marks]

[1b] list the *five* (5) types of computer devices and give *two* (2) examples for each type of device.

[5marks]

For example: Cooking device - Pots, deep fryer.

[2a] describe computer ethics and state any two (2) rules guiding the use of KKIC ICT computer room. [5marks]

[2b] outline the *three* (3) types of computer and state any *two* (2) examples for each types of computer. [5marks]

For example: Smart Computer – drone, digital watch.

Study the below images and use it as a guide to answer question 3



[3a] describe the keyboard and outline the five (5) main sections of the keyboard.

[5marks]

[3b] state *three* (3) correct sitting position while using the keyboard and *two* (2) proper ways to hold a mouse.

[5marks]

[4a] state two (2) uses of ICT in schools and three (3) uses of ICT in a hospital.

[5marks]

[4b] state five (5) factors that makes computer a better tool for data processing

[5marks]

[5a] describe a computer monitor, draw neatly and label a computer monitor.

[5marks]

[5b] state 3 ancient method of transmitting information and 2 modern methods of information transmission

[5marks]