NAME:	ADM NO:Class
CANDIDATES SIGNATURE:	DATE:
451/1	
KCSE COMPUTER STUDIES PAPER 1 - TH	IEORY
FORM 1	
FEBRUARY -2022	
END TERM 2 EXAMINATIONS	
TIME: 2 1/2 HOURS	

## GIANCHERE FRIENDS SECONDARY SCHOOL

Kenya certificate of secondary education (K.C.S.E)

## Instructions to candidates.

- a) Write your name and index number in the spaces provided above.
- b) Sign and write the examination date.
- c) Answer all the questions in the spaces provided in the question paper.
- d) Write your answers in English
- e) Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

Candidate's score	Maximum score
	100
Teacher's Comment:	

This paper consists 8 of printed pages

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



1	a)	Describe the term computer	1 mk
2	a)	Define the following terms in relation to computers Information	1 mk
	/		
	b)	Data	1 mk
3		Write the following acronyms in full:	
	a)	UPS	1 mk
	b)	PSU	1 mk
	c)	VDU	1 mk
4		List the <b>four</b> major parts of a computer and their functions	8 mks
5		Distinguish between:	
	a)	Super computers and mini computer	2 mks
	b)	Digital computers and analogue computers	2 mks
	c)	Hybrid computers and dedicated computers	2 mks

3 mks

	d)	Main frames and micro computers	2 mks
	e)	Special purpose computers and general purpose computers	2 mks
6		What is the main purpose of a computer?	1 mk
7		State <b>three</b> functions of a computer	3 mks
8		State <b>five</b> areas where computers are used and how they are used	10 mks

List **three** stages involved in transforming data into information

@2022 3

9



10	State any <b>three</b> differences between <i>third generation</i> computers and <i>fourth</i> generation computers.	3 mks
11	State <b>two</b> differences between desktop and laptop computers	2 mks
12	List any <b>four</b> advantages of computers	4 mks
13	Briefly explain <u>two</u> similarities and two differences between human beings and computer systems	4 mks



14		Why is it advisable to install gaseous fire extinguishers in the computer lab other than water or powder extinguishers?	1 mk
15	a)	State the uses of the following keys on the keyboard Return key (enter)	1 mk
	b)	Backspace key	1 mk
	c)	Delete key	1 mk
	e)	Caps lock	1 mk
	f)	Numlock	1 mk
16	a)	Describe the following terms in relation to the usage of a computer mouse Scrolling	1 mk
	b)	Clicking	1 mk
	c)	Drag and Drop	1 mk

17	State <b>three</b> safety precautions that should	be observed in the computer	3 mks
	Laboratory to avoid users from physically	y damaging computers	
18	Describe any <b>two</b> practices that can cause	e fire in the computer laboratory	2 mks
19	Mokeira went into a computer shop to pu		2 mks
	from the list below <b>two</b> features she shou	ld <i>not necessarily</i> consider before	
	purchasing it.		
	a) Processor speed		
	b) Colour		
	c) Memory capacity		
	d) Storage capacity		
	e) Multimedia capabilities		
	f) Price		
	g) Warranty		
	h) Shape		
20	Match the following technological advan-	cements against the generation of	
	computers they were used:		
	1. VLSI	a) SECOND GENERATION	4 MKS
	2. VACUUM TUBES	b) THIRD GENERATION	
	3. TRANSISTERS	c) FIRST GENERATION	
	4. INTEGRATED CIRCUITS	d) FOURTH GENERATION	

@2022



l	Fill the blank spaces below:
i	discovered the analytical engine and is also referred
	to as the father of modern computers.
ii	The first computer was referred to as
iii	, and
	is the classification of computers in terms of functions
iv	The CPU of a microcomputer is also known as
V	is a component in the computer chassis
	used to convert alternating current to direct current for consumption by the computer.
vi	is a peripheral device used to enter data inform of
	text into the computer.
vii	It is an input device and also a pointing device used specifically to play games
	with the computer. Its name is?
vii	is a gadget that can be used to input digital
	signatures into the computer.
viii	is a term used to refer to pressing the mouse button
	once.
ix	is a device that temporarily stores data in the
	computer. It is also referred to as the computer memory.
X	The and the work hand in
	hand to cool down the CPU during processing.
2 a)	Why is a computer referred to as an electronic device?
b)	State <b>two</b> safety precautions used in the computer laboratory to ensure that
	computer users (liveware) are not susceptible to electrical shocks.
c)	Most computer failures are caused by and



d)	Distinguish between the CPU and the System unit	1 mks
e)	Describe the correct procedure that is normally used by computer users to start up computers	3 mks
f)	Describe the correct procedure that is normally used by computer users to shut	3 mks
	down computers	

END OF PRINTED PAGES

@2022