Name:	****************	Index NoClass Adm No
451/1		Candidates Signature
COMPUTER S	TUDIIES	
Paper 1		Date
(Theory)		
21/2 hours		

ALLIANCE HIGH SCHOOL Form 4 POST MOCK 2015 **COMPUTER STUDIES** Paper 1 (Theory)

Instructions to Candidates

- (a) Write your name, Adm No, Class and index number in the spaces provided above.
- (b) Sign and write the date of examination in the spaces provided above.
- (c) This paper consists of two sections; A an B.
- (d) Answer ALL the questions in section A.
- (e) Answer question 16 and any other THREE questions from section B
- (f) ALL answers should be written in the spaces provided on the question paper.
- (g) This paper consists of 9 printed pages.
- (h) Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.
- (i) Candidates should answer the questions in English

	For Examiner's use Only						
Section		Questions	Candidate's Scor				
	A	. 1-15					
		16					
		17					
	B	18					
-	1.00 mg/s	19					
-		20					
		Total Score					

SECTION A (40 MARKS)

				· C 11		in computing
4 377 14	ftha f	allawing	acronym	s in full	as useu	III combaine
1. Write each o	I HILL I	OTTO ALTTE				•

(2marks)

- a) CAD
- b) DVD
- c) WORM
- d) POS
- 2. A school keeps student records in a database. The data is coded before entry, State three reasons why the coding is necessary

 (3marks)

3, Differentiate between Bcc and cc in email

(2marks)

4. State three risks posed by improper cabling in a computer laboratory.

(3marks)

5. List two career opportunities directly associated with computer networking.

(2marks)

6. A retailer uses a spreadsheet program to calculate profits. Figure 1 shows the spreadsheet.

	<u>-</u>			D	E	F
1	A Items	Cost Price	Selling Price	Profit per Item	Items Sold	Total Profit
2	Item 1	305	350	45	32	1440
$\frac{2}{3}$	Item 2	100	120	20	45	900
$\frac{3}{4}$	Item 3	200	220	50	32	640
-	Item 4	107	130	23	89	2047

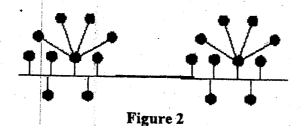
Figure 1

a) Which row contains labels only?

(1mark)

b) Write the formula that has been entered in F2.

- 7. State three reasons why an organization may opt to develop its own software in-house rather than buy off-the shelf software (3marks)
- 8. The topology below is formed by combining two types of topologies



a) Give one name for the combined topology in figure 2

(1mark)

b) Name the two topologies forming the combined topology in figure 2

(2marks)

- 9. An organization intends to replace an existing system by carrying out the process in stages a) Name this implementation strategy. (1 marks)
- b) Give two reasons why the organization is opting to use the implementation strategy in a) above:

 (2marks)
- 10. a) Explain the importance of disk portioning.

- b) Differentiate between pull-down menu and pop-up menu as used in Graphical user Interface (GUI) operating systems. (2marks)
- 11. The 21st century has had many forms of ICT technologies improving the various means of communication. However, these changes have brought many challenges.\state three negative social impacts of these technologies.

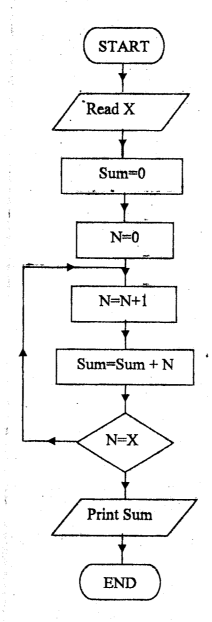
 (3marks)

12. Explain why a DTP application when designing a publication.	would be preferre	ed to a word proce	ssing appli	çation (2marks)
,,,,on don's many of particular and a pa				
13. A computer is idle but the hard possible causes of this.	disk light is blink	ing, indicating so	me activity	State two (2marks)
14. Describe compatibility as factor	or to consider whe	n purchasing a co	mputer,	(2marks)\
15. Identify the appropriate output a) Receipts where carbon copies are		duction of each o	f the follow	ving: (lmark)
	•			
b) An architectural drawing where	precision is requi	red.		(1mark)
c) Output where the user is visually	y impaired.	**		(1mark)

SECTION B (60 marks)

Answer question 16 and any other three questions from this section in the spaces provided.

16. Figure 3 shows a flowchart. Use it to answer the questions that follow.



i) Determine the output from the flowchart if

 I_i X=5 (2marks)

II. X=7 (2marks)

ii) Write a Pseudocode for the flowchart in figure 3

(5marks)

iii) Modify the flowchart so that it can be used to get the sum of integers between 50 and 100.

(4marks)

b) List two programming language translators

17. a) Describe th	aree types of validation checks as used in data pr	rocessing (6marks)
		t t
b) A company has Describe two soft details.	s opted to store its employees' personal details in tware methods that may be used to prevent unaut	a computer system. horized access to these (4marks)
c) (i) Describe eac	ch of the following data processing methods:	
I. Real-tim	ne	(2marks)
II. Interact	tive	(2marks)
(ii) State an applic	cation area where real-time data processing mode	e is applied. (1mark)

18. Figure 4 shows an advert placed in a newspaper. Use it to answer the questions that follow:

	NEW ARRIVALS - LAPTO	P COMPUTER:			
	HDD	Windows 8			
	300 GB	Home Edition			
	RAM	Free Suite		501	
	512	• Word processor		405405	
00	Clock Speed	• Spreadsheet	No.ed	4	
Kshs 48,000	2.3 GHz x 2	• DTP		0622	
ps 4	Optical Drive	• Presentation		1 3	
Ks	DVD	• Internet browser		ALI	
	Screen	• Email		」ご	
	17 inches	Keyboard, Mouse,	Keyboard, Mouse, Modem		
	17 Monds	Parallel port USB,	serial	_	
	OTHER PCs	AVAILABLE			
ŧ			1		

Figure 4

a) (i) Define a laptop computer

(1mark)

(ii) The screen is said to be 17 inches. Explain what this means.

- b) State one advantage of having each of the following provided with a laptop, (3marks)
- (i) Modem
- (ii) USB
- (iii) Free suite
- c) State the software package in the free suite which is most suitable for each of the following:

 (4marks)
- (i) computing budgets
- (ii) creating documents
- (iii) designing of brochures
- (iv) records management
- d) (i) State three advantages of using a computer to design an advert such as the one in Figure 4.

(ii) State two b	enefits o	f having	the advert	uploaded e	n the In	ternet.	· · · · ·	(2marks)
19. A worker is through telecor	1	2	to the office	ce but may	still be a	ible to do	the office	work
a) Explain why	the wor	ker may	use each o	f the follow	ving:			
(i) Ema	i 1			Î.e				(2marks)
(ii) Fax		1 1 1 1				•		(2marks)
(iii) Di	gital can	nera\					e ^r	(2marks)
(iv) Fir	ewall	The state of the s						(2marks)
b) The worker	needs to	make re	egular back	ups of docu	ıments s	ent to the	office.	
State three rea	sons for	this	•		•			(3marks)
c) Explain two work through t			employer	will get by	allowing	g this wor	ker to do	the office (4marks)

20. a) (i) Differentiate between one's complement and two's compliment representation.	(2marks)
(ii) Explain the preference of binary number systems over decimal num computers.	per systems in (2marks)
b) (i) Using one's complement, subtract 1000112 from 0100102.	(4marks)
(ii) Convert the number 21,0312510 to its binary equivalent.	(5marks)
c) Perform the following binary operations.	(2marks)
1101+11011+101+11111	