Candidate's Name:	Index Number:
Candidate's Signature:	Date of Examination:
2920/102A	
COMPUTER APPLICATION 1	
Paper 1	
Theory	
July 2012	
Time: 2 hours	



## THE KENYA NATIONAL EXAMINATIONS COUNCIL

# DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY

#### MODULE I

COMPUTER APPLICATION I

Paper I Theography

### INSTRUCTIONS TO CANDIDATES:

Write your name and index number in the spaces provided above.

Sign and write the date of examination in the spaces provided above.

Answer ANY FOUR of the six questions in the answer booklet provided.

## For Official Use Only

Question	1	2	3	4	5	6
Marks						

TOTAL MARKS

This paper consists of 10 printed pages.

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

© 2012 The Kenya National Examinations Council

Turn over

1.	(a)	(i)	Linnet a middle level manager would like to represent the trend of a Assuming a spreadsheet program, identify the most appropriate type use justifying your answer.	sales using a chart. c of chart she could (2 marks)
		(ii)	Figure 1 show typical tools used in a spreadsheet program. Use it to that follows.	answer the question
			(i) (ii)	
			Book1 - Microsof	
			Home Insert Page Layout Formulas	
			Figure 1	
			State the function of the tools labeled (i) and (ii).	(2 marks)
			20	
			X 69	
			No	
			693/1V8	*************************
	85	1200		(2 - 1.)
	(b)	Sta	te four examples of utility software as used in computers.	(2 marks)
		****		**********
		****		
		+>>>		
		1777		
			······································	
		.00	***************************************	
		72.22		
	(c)	(i)	Explain two arguments that could be set in the print out action of macros.	otion when printing (3 marks)
				***********************
			***************************************	
				***************************************

		(ii)	Carol realized the following errors displayed in a worksheet she was work	king on.
			I ##### II #N/A	
			Identify the possible cause for each of the errors.	(2 marks)
			***************************************	
			***************************************	
			***************************************	
			***************************************	
			***************************************	
	(d)	(i)	Jane has a task of designing a database for her company. Explain two typ	es of controls
			that she could use for the design.	(3 marks)
			***************************************	
			***************************************	**********
			***************************************	
			***************************************	
		(ii)	State two examples of word processors.	(1 mark)
			Ø	
			***************************************	
2.	(a)	(i)	Explain one function of the paste link feature as used in spreadsheets.	(2 marks)
			***************************************	
			***************************************	
		(ii)	Distinguish between a function and a formula as used in spreadsheet prog	
			***************************************	11.3-1.0000000000000000
			***************************************	
			***************************************	
			***************************************	
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

		***************************************	
		***************************************	************
(b)	(i)	Keya wishes to procure an operating system. Explain to him two advantag window-based operating system over a command line operating system.	es of a (3 marks)
		***************************************	
		***************************************	
		***************************************	*******
	(ii)	Figure 2 shows a database model. Use it to answer the questions that follow	w:
		File 4  File 1  Figure 2  II Identify the type of database model represented in figure 2	(1 mark)
		II State two advantages of the database model identified in (I).	
		***************************************	
			*************
(c)	Out in a	line the keyboard key combinations that could be used to achieve each of the window-based operating system.	e following
	(i)	Locking a computer.	(1 mark)
		***************************************	
	(ii)	Closing an active window.	(1 mark)
		***************************************	*******

		(111)	Copying an active window,	(1 mark)
			***************************************	***********
			,	
3.	(a)	(i)	State the importance of grouping as used in database reports.	(1 mark)
			***************************************	
		(ii)	Outline the procedure that could be used to add borders on a worksheet.	(2 marks)
			***************************************	
				*********
	(b)	(i)	With the aid of an example, explain absolute cell referencing as used in wo	rksheets. (4 marks)
			74444444444444444444444444444444444444	,
			a c	
			KY <sup>6</sup>	
			e de Majie	***************************************
			ذ	
		(ii)	Lucy, a design expert with Limbo Company Ltd intends to design the co newsletter. Outline to her two advantages of using DTP software to acco	
			newsietter. Outline to her two advantages of using DTF software to acco	(3 marks)
			(*************************************	
			***************************************	
	(c)		Define the following terms as used in artificial intelligence.	(1½ marks)
			(i) Knowledge base.	(172 marks)
			***************************************	

			······	************
		(ii)	Intelligent systems.	(1½ marks)
		200	***************************************	
				*******************
	(d)	With	the aid of an example. Explain the term input mask as used in databases.	(2 marks)
		*****	***************************************	
			***************************************	******************
				*********
				***************************************
		+33.00	***************************************	***************
4	(a)	(i)	Outline four types of tracks that can be used in a publication.	(2 marks)
			***************************************	
			×;0)	
			mo.	
			2857	
		(ii)	Explain term design checker as used in DTP.	(2 marks)
			***************************************	
			***************************************	**************
			***************************************	
	(b)	(i)	Outline two types of queries that can be used in databases.	(2 marks)
			=	
			***************************************	

	(ii)	Ken would like to procure a DTP program for her computer. Outline to him two factors other than cost that he should consider. (4 marks)
		***************************************
		***************************************
(c)	(i)	Distinguish between master page and work area as used in DTP. (4 marks)
		***************************************
	(ii)	
		4,4,5,5 and not 1,2,3,4,5,1,2,3,4,5 Identify the print feature she could use to achieve the objective. (1 mark)
(a)	(i)	Maria would like to create a presentation document for a business forum. Explain two ways she could use to achieve the objective. (4 marks)
		***************************************
	(ii)	Solomon would like to use the mail merge feature to create customized letters to his friends. Outline three files that would be created. (3 marks)
		***************************************

5

(b)	(i)	Define referential integrity as used in databases.	(2 marks)			
			····			
		······································				
	(ii)	Outline two typical features of frames as used in DTP programs.	(2 marks)			
		***************************************				
			••••••			
(c)	Dist	inguish between validation rule and validation text as used in databases.	(4 marks)			
	++++	***************************************				
	*****					
	****					
	++++	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	************			
	+++++	cribe the many-to-many relationship as used in databases				
(a)	Des	cribe the many-to-many relationship as used in databases.	(2 marks)			
	*****					
	*****	***************************************				
	*****					
		***************************************				
(b)	(i)	Kayo is developing a research project. Outline two reasons for the inclusion of contents in the report.	on of the table (2 marks)			
		***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			.,			
		***************************************				
		***************************************				
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

6

		++++++++++
	, Ø.	
	Shariou	
		*******
	***************************************	*******
	1	(*************************************
(c) (i)	Gilbert would like to share his word processed document with a spreadsheet a	pplication.
	Outline two methods that could be used to achieve the objective.	2 marks)
	***************************************	***********
	***************************************	
		(122727410011424
2920/102A	9	
2720/102/A	,	Turn over

(ii) With the aid of sketches, describe three types of views as used in presentation

programs.

(6 marks)

ii)	Joseph included a number of animations in his project presentation document. Outline three benefits he would derive from this approach. (3 marks)	
		Č
		2

easylvet.com