	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIO International General Certificate of Secondary Education	WWWW. Papacambridge.
CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	
INFORMATIO	AND COMMUNICATION TECHNOLOGY	0417/01
Paper 1		May/June 2009
		2 hours
Candidates and	wer on the Question Paper.	

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

* 8 3

4155

6 1

69

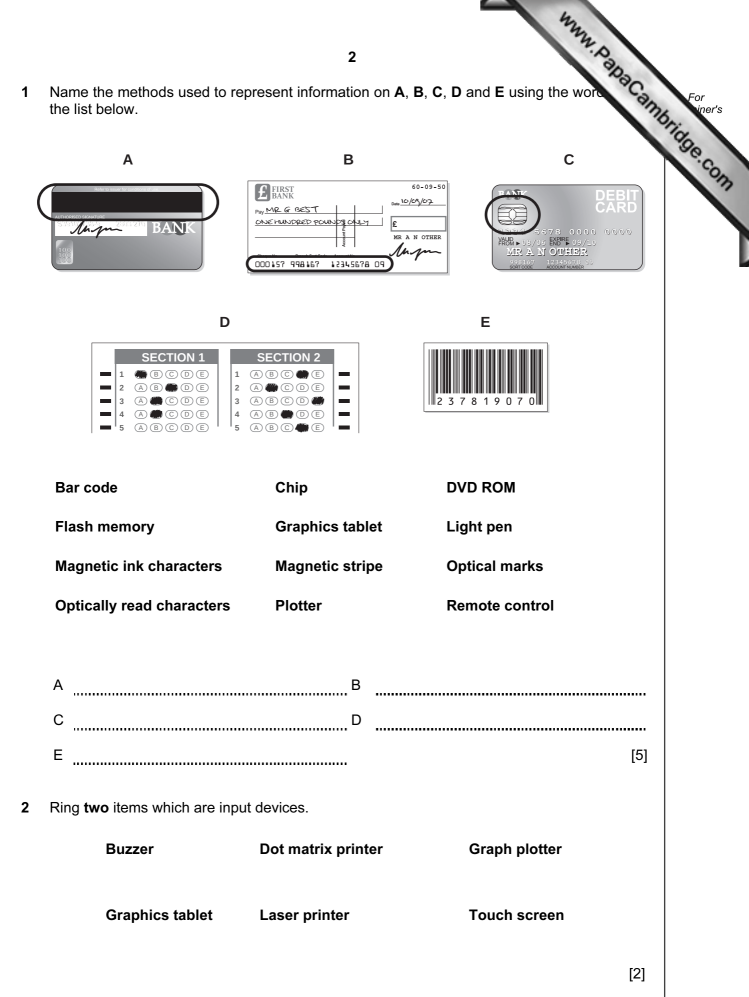
At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use		

This document consists of 15 printed pages and 1 blank page.



1 Name the methods used to represent information on A, B, C, D and E using the work the list below.



3 Tick TRUE or FALSE next to each of these statements.

5

3 Tick TRUE or FALSE next to each of these statements.	42	MM. Papar	For iner's
	TRUE	FALSE	11gg
Encryption prevents hackers from deleting data.			·e.c.
Back up procedures prevent hackers from accessing data on a computer.			177
You should regularly change your password to make it more difficult for hackers to access your data.			
You should always log off after using a networked computer.			
You should always tell a friend your password in case you forget it.			

[5]

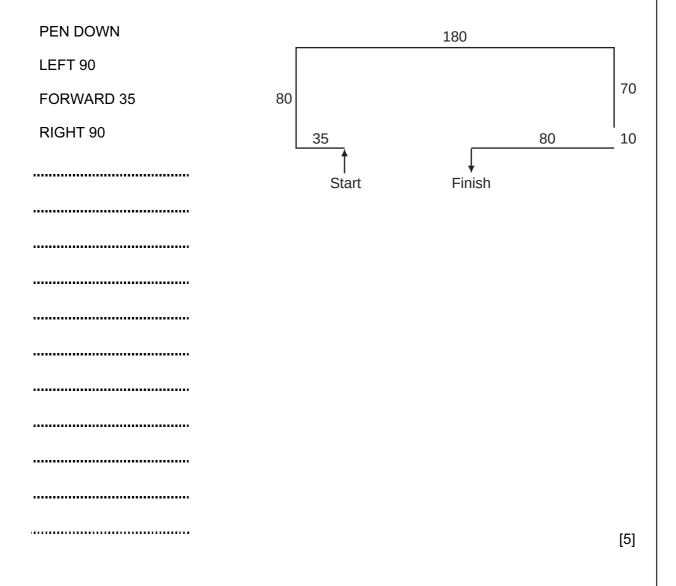
Draw five lines on the diagram to match the software to how it could be used. 4

Software	Use
Desktop publisher	suggesting medical diagnoses
Measuring program	storing pupil records in a school
Spreadsheet	producing a school magazine
Inference engine	monitoring temperature in a science experiment
Database	managing personal finance
	[5]
Select the most suitable data type from	rom the list to represent:
(a) the number of children in a famil	ily
(b) a line of a company's address	
(c) the gender of a person	
(d) somebody's birthday	
Alphanumeric Numeric (Inte	Boolean Date reger) Numeric (Real)
	[4]

A floor turtle can use the following instructions: 6

floor turtle can use the following instruction	4 s: MEANING Move <i>n</i> mm forward Move <i>n</i> mm backward	For iner's
INSTRUCTION	MEANING	11gg
FORWARD n	Move <i>n</i> mm forward	e.co.
BACKWARD n	Move <i>n</i> mm backward	117
LEFT t	Turn left <i>t</i> degrees	
RIGHT t	Turn right <i>t</i> degrees	
PENUP	Lift the pen	
PENDOWN	Lower the pen	

Complete the set of instructions to draw this shape by filling in the blank lines.



- www.papaCambridge.com 5 7 Two types of network topology have been combined to form a larger network. (a) Give the name of the type of the larger network topology [1] (b) Give the names of the other two types of topology in this network. 1 2 [2] (c) Complete each sentence below using one item from the list. A bridge A hub A switch A proxy server (i)_____ does not manage any of the data traffic through it. (ii) forwards data packets to computers and printers. (iii) can be a major component of a firewall. (iv) usually only has two ports. [4]
 - 8 Tick **TRUE** or **FALSE** next to each of these statements which describe the use of e-mail compared to the normal postal service.

	TRUE	FALSE
E-mails can only be sent using a Post Office.		
You don't have to leave your house to send e-mail.		
It is quick to send the same message to many people using e-mail.		
It takes a long time for an e-mail to arrive.		

www.papaCambridge.com Put a tick in the column which best describes the type of processing used in the for 9 applications.

	Real Time	Batch
A burglar alarm system.		
Producing gas bills.		
Cooking with an automatic cooker.		
Scanning OMR sheets.		

[4]

[1]

10 A book shop owner uses a spreadsheet to calculate profits. This is part of the spreadsheet.

	А	В	С	D	E	F
1	ISBN	Cost price	Selling Price	Profit per book	Number sold	Total Profit
		(\$)	(\$)	(\$)	3014	(\$)
2	0-34-080006-2	22	29	7	32	224
3	0-52-154540-4	26	35	9	45	405
4	0-74-879116-7	15	21	6	32	192
5	0-34-081639-2	33	41	8	89	712

- (a) Which row contains labels?
- (b) Give the cell reference of the cell that contains 0-74-879116-7.
- [1]

.....

- (c) Give the cell reference of a cell that contains numeric data.
- [1]
- (d) Write down the formula which has been entered in cell F2.

www.papacambridge.com (e) When the spreadsheet was created a similar formula had to go in cells F3 to three methods that could have been used to achieve this, leaving F2 unchanged.

Cut and paste	
Fill down	
Copy and paste	
Dragging the fill handle down	
Transposing the cells	
Absolute cell referencing	

- **11** Raquel Lopez owns a chain of car repair garages. She keeps records of all her customers. She has employed a systems analyst to recommend a new computer system for her business. The first task the analyst will undertake is to analyse the existing system.
 - (a) Give four methods of analysing the existing system.

	1		
	2		
	3		
	4		
		[[4]
(b)		ails of each customer need to be entered into the computer. Give one reason wh data will need to be verified.	ч
]	[1]
(c)	Nar	ne and describe one method of verification.	
			•••
			•••
		l	[2]

[3]

		8 systems analyst decides that the system needs to have a screen input er all the details of each customer. Name four data items that would be include in a form.
(d)	ente	systems analyst decides that the system needs to have a screen input the arrange of each customer. Name four data items that would be included in a form.
	1	
	2	
	3	
	4	[4]
(e)	Des 1	cribe four features that would help a user to navigate between input forms.
	2	
	3	
	4	
		[4]

(f) The systems analyst now designs the file structure. Tick **three** items which would need to be designed as part of the file structure.

......

Field names	
Input screen	
Print format	
Validation routines	
Field lengths	
Hardware and software required	

[3]

	9	
(g)	Name three methods of implementing this new system.	Can
	1	17
	9 Name three methods of implementing this new system.	
	3	[3]
(h)	After the system is implemented it will be evaluated. Tick three items which should present in the evaluation.	be
	Printouts of the results of queries	
	The appropriateness of the solution	
	Comparing the solution with the original task requirements	
	Program listing	
	Any improvements which can be made to the system	
	System flowcharts	

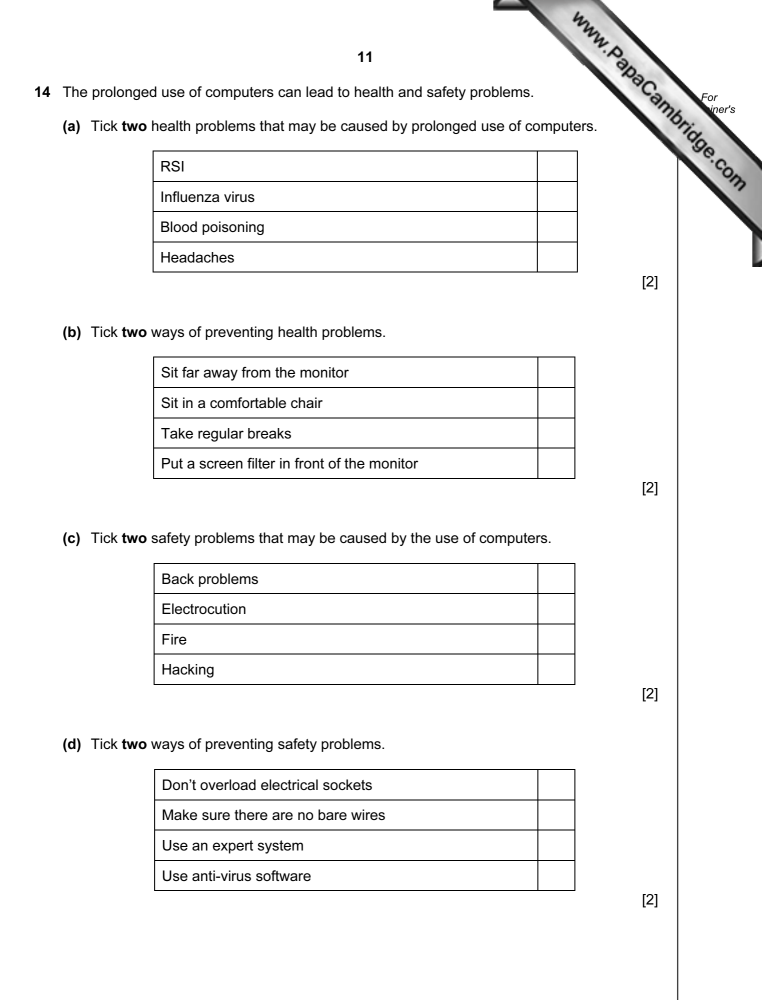
[3]

		10 XMM. D 20
12		npanies in the nuclear industry often use simulations because to experime lear material would be too dangerous.
	(a)	10 npanies in the nuclear industry often use simulations because to experime lear material would be too dangerous. Give two other examples of computer modelling which are used to minimise danger.
	(b)	2 [2] Other than minimizing danger, give three reasons why computer models are used rather than the real thing.
		1
		2
		[3]

13 Tick **four** items which must be part of an expert system.

Bar code reader	
Spreadsheet	
Dot matrix printer	
Inference engine	
Interactive input screen	
Knowledge base	
Rules base	
Search engine	

[4]



	12 Anna	
	12	
15	Computers are used to manage data in libraries. Name the different methods used data about books and borrowers and discuss the advantages and disadvantages of these data about books and borrowers and discuss the advantages and disadvantages of these data about books and borrowers and discuss the advantages and disadvantages of these data about books and borrowers and discuss the advantages and disadvantages of these data about books and borrowers and discuss the advantages and disadvantages of these data about books and borrowers and discuss the advantages and disadvantages of these data about books and borrowers and discuss the advantages and disadvantages of these data about books and borrowers and discuss the advantages and disadvantages and disadvantages at the advantages and disadvantages at the advantages	For iner's
		Se.com

	[6]

		44
		13 ospital uses computers to monitor the health of patients. Give three advantages of using computers rather than nurses to do this. 1
16	A ho	ospital uses computers to monitor the health of patients.
	(a)	Give three advantages of using computers rather than nurses to do this.
		1
		2
		3
		[3]
	(b)	Explain why analogue to digital conversion is needed when computers are used in monitoring and measuring.
		[4]

42	
14 × 2	
14 Many companies use video conferencing instead of face-to-face conferencing. Disc	10.2
	•••
	•••
	•••
	•••
	•••
	•••
	•••
	•••
[6]
Describe four educators that the use of chip and pip systems have ever a magnetic strip	
Describe four advantages that the use of chip and pin systems have over a magnetic strip system.	e
system.)e
system. 1	
system. 1	
system. 1 2	
system. 1 2	••• •••
system. 1 2 3	
system. 1	
system. 1	
system. 1 2 3 4	
system. 1	
system. 1	
system. 1	

4nn	
15	
15 A company wants all its offices to be able to communicate using ICT systems. The considering using fax, e-mail and bulletin boards. Discuss the advantages disadvantages of these methods.	For iner's
	Som
	_
[8]	



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