



# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

# \* 4 1 0 6 3 1 4 5 6

#### INFORMATION AND COMMUNICATION TECHNOLOGY

0417/13

Paper 1

May/June 2010

2 hours

Candidates answer 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.

No marks will be awarded for using brand names of software packages or hardware.

Answer all questions.

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 14 printed pages and 2 blank pages.



1 Name the output devices **A**, **B**, **C** and **D** using the words from the list.

For Examiner's Use

	·	A		В		
		С		D		
	Buzzer	Dot matrix printer		DVD RAM	Laser printer	
	Monitor	Multimedia projector		Pen drive	Speakers	
Α			В			
С			D			[4]

2 Ring two items which are used for data storage.

DVD ROM	Graph plotter	Graphics tablet
Magnetic tape	Projector	Trackerball

[2]

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

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	TRUE	FALSE
A command line interface is a user friendly method of communication with a computer		
A desktop computer is not easily carried around		
A joystick is an example of hardware		
Output devices are examples of software		

[4]

4 Draw five lines on the diagram to match the input device to its most appropriat	propriate use
---	---------------

Input device Use

Bar code reader Inputting voiceovers into presentation software

Microphone Selecting options from a list

Mouse Inputting a PIN at an ATM

Numeric key pad Inputting data from a school register

Optical mark reader Inputting code numbers from products at a POS terminal

[5]

A router

**5** Complete each sentence below using **one** item from the list.

**Bluetooth** 

	A WAN	A WLAN	
(a)	is a net	work connecting several LANs.	
(b)	is a net	work with very little cabling.	
(c)	can allo	w networked computers to conr	nect to the internet.
(d)	is used	to connect two mobile devices t	o each other.

An intranet

[4]

**6** Tick **three** reasons why optical media may be used to store data rather than magnetic media.

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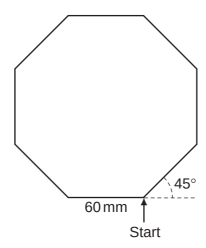
	<b>√</b>
It is easier to transfer data to other computers using optical media rather than fixed hard discs	
Optical media are cheaper to buy than magnetic media	
A CD stores more data than a fixed hard disk	
Data is easier to encrypt on optical media	
Optical media provide quicker access to individual data items than magnetic tape	
CD ROMs are easier to update than magnetic media	

[3]

# 7 A floor turtle can use the following instructions:

For Examiner's Use

INSTRUCTION	MEANING
FORWARD n	Move <i>n</i> mm forward
BACKWARD n	Move <i>n</i> mm backward
LEFT t	Turn left t degrees
RIGHT t	Turn right t degrees
PENUP	Lift the pen
PENDOWN	Lower the pen
REPEAT n	Repeat the following instructions <i>n</i> times
END REPEAT	Finish the REPEAT loop



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

PEN DOWN	
	90
REPEAT	
FORWARD	
	45

[5]

			<b>✓</b>	
	Sending emails			
	Text messaging			
	Sending a photograph as soon as it has been ta	ken		
	Using the internet			
	Making a phone call wherever you are			
	Leaving messages when somebody is not availa	able		
		1		
	TRUE or FALSE next to each statement to indiculent use of the internet.	ate wheth	er it is a	n example
			<b>T</b>	
		TRUE	FALSE	
	Blogging			
	Booking a cinema ticket			
	Pharming			
	Phishing			
		•		_
A hos	pital uses computers to monitor patients' conditions			
	spital uses computers to monitor patients' conditions.	d		
(a) N	lame <b>three</b> physical variables that could be monitore	d.		
	lame <b>three</b> physical variables that could be monitore	d.		
(a) N	lame <b>three</b> physical variables that could be monitore	d.		
<b>(a)</b> N	lame <b>three</b> physical variables that could be monitore			
(a) N	lame <b>three</b> physical variables that could be monitore			
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(a) N	lame <b>three</b> physical variables that could be monitore			

Nurses always make mistakes  Computers can monitor continuously without taking breaks  Computers can measure more than one variable at the same time  Computers can take readings more frequently  Nurses cannot take readings regularly  Computers can analyse the results  urses will need a printed record of the computer readings as they are taldecided to use a graph plotter. Give two reasons why they have chose r.	n a gra
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surgeons operate on patients they sometimes need to use computers. ns why they would use a light pen as an input device.	Give <b>tv</b>
	s why they would use a light pen as an input device.

**11** A DVD shop owner wants to use a spreadsheet to calculate his profits. This is part of a spreadsheet he could use.

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	Α	В	С	D	E	F
1	DVD title	Cost price	Selling Price	Profit per DVD	Number in stock	Total profit per title
2	Alice in Wonderland	\$21	\$24	\$3	12	
3	Toy Story 2	\$18	\$24	\$6	14	
4	How to train your dragon	\$15	\$20	\$5	10	
5	Alpha and Omega	\$22	\$31	\$9	5	
6						
7					Total profit of the four titles	

(a)	Give the cell reference of the cell that contains \$18.	
		[1]
(b)	Give the cell reference of a cell that contains a label.	
		[1]
(c)	Write down the formula that has been used to calculate the value in cell D4.	
		[1]
(d)	The <b>Total profit per title</b> is calculated by multiplying the <b>Profit per DVD</b> by <b>Number in stock</b> . Write down the formula that should go in cell F2.	the
		[1]
(e)	The owner wants to enter a similar formula to calculate the <b>Total profit per title</b> in the <b>Total profit per titl</b>	ells
		[1]
(f)	How many columns are shown in the spreadsheet?	
		[1]

	(g)	The owner wants to find out his total profit for these four titles using a formula. Write down the formula he should use.
		[1]
	(h)	Give the reference of the most appropriate cell to insert this formula.
		[1]
	(i)	If the owner changes the <b>Selling price</b> of Alice in Wonderland to \$28 which other <b>three</b> cells would now change as a result?
		[3]
12		and his family have three computers in their home. He wants to connect the computers a network which will have access to the internet.
	(a)	Give <b>two</b> advantages of doing this.
		1
		2
		2
		[2]
	(b)	Give <b>two</b> disadvantages of doing this.
		1
		2
		[2]

13	The	use	of	computer	networks	can	lead	to	problems	of	keeping	data	secure	and
	confi	denti	al. <sup>-</sup>	Two metho	ds of over	comir	ng this	are	e the use of	of a	uthenticati	on te	chniques	and
	data	encr	ypti	on.										

(a) Tick two authentication techniques.

	<b>✓</b>
Firewall	
Passwords	
Biometrics	
An intranet	

[2]

(b) Tick two features of data encryption.

	<b>✓</b>
It makes it impossible to access computer systems	
Only authorised users can understand the data	
A key is needed to decrypt data	
It prevents viruses	

[2]

**14** Peter owns a small company. He wishes to replace the existing computerised system with a new one. He has employed a systems analyst, Sarbjit, to plan this.

For Examiner's Use

(a) Sarbjit wishes to collect information about the existing system using a variety of methods. Tick **TRUE** or **FALSE** to indicate whether the following statements give appropriate reasons why the method would be used.

	TRUE	FALSE
Examining documents helps to identify the inputs and outputs of the system		
A questionnaire makes the workers feel good		
An interviewer can ask questions based on the previous response		
Observing the current system helps to identify any problems with the system		

[4]

**(b)** Sarbjit will need to design the file structure of the new system. Tick **four** items which would need to be included in this design.

	<b>√</b>
Field names	
Screen layout	
Field types	
Key field	
Field lengths	
User needs	
System specification	
Input forms	

[4]

15	After a system is designed it will be implemented. For each of the following situations, write down the most appropriate method of implementation.
	(a) A small company with very little money to spare
	(b) A company where the most important consideration is not to interrupt production
	(c) A company which only wants a small scale implementation to begin with
	[3]
16	After a system has been implemented it needs to be tested. Describe <b>two</b> testing strategies and state a reason why each is needed.
	Strategy 1
	Reason 1
	Strategy 2
	Reason 2
	[4]

17	Monica has purchased a laptop computer. Describe <b>three</b> additional things she we in order to send an email.	ould need					
	1						
	2						
	2						
	3						
		[3]					
18	A bank uses a chip and pin system at its ATMs. A customer wishing to withdown inserts their card. The ATM checks to see if the card is valid and if so asks the customer PIN. Put the following steps in order using the numbers 2 to 8 for a whose transaction is successful. Step 1 has already been done for you.	stomer to customer					
	The customer types in the PIN	1					
	If they are the same the customer is asked which service is required						
	The customer's account is checked to see if it has sufficient funds						
	The amount is checked against the card limit						
	The typed PIN is compared with the PIN stored in the chip						
	The customer selects required service (cash)						
	If there are sufficient funds and the amount is within the card limit the required notes are issued.						
	The customer is asked how much money they want to withdraw						
		[7]					
19	Building structures are often modelled using computers. Give <b>three</b> reasons why are used for this purpose rather than the real thing.  1						
	2						
	3						
		[3]					

20	Des	scribe three ways to evaluate the reliability of information found on a website.
	1	
	•••••	
	2	
	•••••	
	3	[3]
	•••••	
21	The	internet has given rise to a number of developments, including blogs and wikis.
	(a)	Give <b>two</b> features of a blog.
		1
		2
		[2]
	(b)	Give <b>two</b> features of a wiki.
		1
		2
		[2]

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