

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

9 9 3 7 1 3 8 9 0 0

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/12

Paper 1 May/June 2015

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 an HB pencil for any diagrams, graphs or rough working.

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

DO **NOT** WRITE IN ANY BARCODES.

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

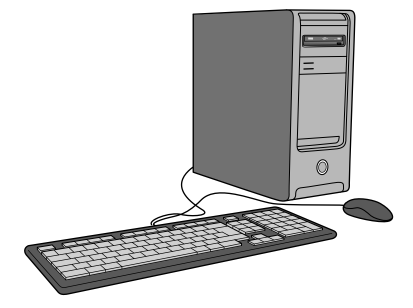
Answer all questions.

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.



1 This diagram shows a tower PC.



(a)	Name two input devices apart from a keyboard and mouse, which could connect directly the tower.	y to
	1	
	2	
		[2]
(b)	Name two storage devices which would be available in the PC shown above.	
	1	
	2	
		[2]
(c)	Name two output devices which could connect directly to the PC shown above.	
	1	
	2	
		[2]

2 Below is a list of statements. Each statement is true for only one of the given methods of implementation. Tick the method which matches the statement.

	Parallel running	Direct Changeover ✓	Pilot running
All of the old and new systems run at the same time.			
If the system fails in one branch, the rest of the company is not affected.			
The new system has to be completely free of errors before implementation.			
The benefits of the new system are available immediately.			

[4]

3 Below is a list of uses of ICT.

Tick the device which would be most appropriate for each activity.

	Input device	Output device	Storage device
Making a backup of work			
Typing a document			
Printing out student records			
Reading details from a bar code			
Making a soft copy for future use			

[5]

4 Tick whether the following items are found in user documentation only, technical documentation only or are found in both.

	User ✓	Technical ✓	Both ✓
Systems flowchart			
How to save a document			
List of variables			
The purpose of the system			

[4]

5 There are a number of methods of direct data entry.

Complete the sentences using words from the list below.

(a) The method of inputting bank codes from the bottom of a cheque is called

۲1	1	1	
 ין	Ы	ı	

(b) The device used for inputting details from a label on a product is called

Гή	1	í
 ון	J	ı

(c) The device used for inputting data directly from a bank card is called

[1]

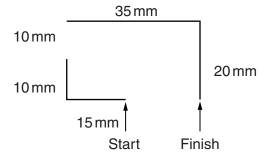
a bar code reader a PIN pad OMR

MICR a keyboard a graphics tablet

a mouse a chip reader

6 A floor turtle can use the following instructions:

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



The turtle is facing up the page and the pen is up.

Α	student	has	written	the	following	set	of	instructions	to	make	the	floor	turtle	draw	the	above
sł	nape.															

- 1. PENDOWN
- 2. LEFT 90
- 3. FORWARD 15
- 4. RIGHT 90
- 5. PENUP
- 6. FORWARD 20
- 7. RIGHT 90
- 8. PENUP
- 9. FORWARD 90
- 10. RIGHT 35
- 11. FORWARD 20

Although the first **four** instructions are correct, this set of instructions would not draw the shape exactly as shown. **One** instruction has been missed out and **four** are incorrect.

(a)	Write down the missing instruction and indicate where it should be positioned in the list of instructions provided.
	[1]
(b)	Identify the four incorrect instructions and state the correct instructions to be used.
	1
	2
	3
	4
	[4]

7	A microprocessor	controlled washing r	machine is fi	itted with a	number of sensors.
•	/ \	COLLIGICA WASHING I	Hachinic is ii	illou willi a	TIGITIDE OF SCHOOLS.

(a) Tick three sensors which would be used in such a system.

	✓
Pressure sensor	
Height sensor	
Wind speed sensor	
Sound sensor	
Temperature sensor	
Moisture sensor	
Cold sensor	
Detergent sensor	

[3]

))	from those sensors identified in part (a).
	r

8

A bank has introduced a system whereby its customers will use contactless smart cards to make purchases. This method of payment involves customers holding their card close to a reader at shopping outlets and restaurants.
Discuss the advantages and disadvantages of this method of payment compared to using chip and PIN cards.
[6]

			••••••			•••••
	A approachant contains	the following de	ata and for	mula		
"	A spreadsheet contains	the following da	ala and ion	muia.		
	D	Е	F	G	Н	- 1
1	Months in employment	Job description	Name			
2	31	Teacher	John		=VLOOKUP(33,D2:F10,3)	
3	34	Chemist	Avtar		, , , , , , , ,	
4	39	Engineer	Ahmed			
5	43	Lecturer	Но			
6	32	Bricklayer	David			
7	35	Manager	Jose			
8	38	Shopkeeper	Simon			
9	33	Zoo owner	James			
10	23	Explorer	Intikhab			
11						
12						
	Explain why the cell H2 in that cell, giving reason		ain James.	Suggest	t the value that would be	con
			•••••			•••••

ob losses.										
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12	A school in the UK holds a sports day every year. Students compete in a number of athletics
	events during the day.

The results of all events, together with suitable photographs, are to be included in the school newsletter on its website. Initially the results will be stored in a spreadsheet.

Describe how the sports day part of the newsletter will be produced.
[6]

13 Tick three drawbacks in terms of costs to banks of introducing online banking.

	✓
Initial purchase of hardware and software is expensive	
Bank workers will have to be paid more	
Extra buildings will be need to be rented	
System maintenance costs may be high	
Cost of lighting and electricity will be higher	-
More cashiers will need to be employed	
More security staff will need to be employed	
Redundancy payments will need to be made to cashiers who are now unemployed	

[3]

14

		store details of her students in a computer database. She has tudent record by the school secretary:	s been
Stra	uss, Johann, SR13251	16, 83, 01/09/2011	
This	corresponds to family	name, first_name, Student_Id, Maths_test_score, joined_the_sc	chool.
The	file is currently stored	in the form of plain text with each record separated by a line brea	ak.
(a)	Give a file extension v	which is appropriate for this file.	
, ,			[1]
	For each field identif calculations.	ry the most appropriate data type. The Maths_test_score is u	
	Field name	Data type	
	family_name		
	first_name		
	Student_Id		
	Maths_test_score		
	joined_the_school		
		s for which a format check would be the most appropriate val lescribe how the format check would work.	[5]
			[4]

(d) The school secretary will use a screen input form to make it easier to enter data on the new

	ain appropriate spa atures of a screen i		ld, as well as na	vigation aids an
escribe the differe	n systems analysis ent testing strategie	s that can be used	d on a new system	1.
escribe the differe	ent testing strategie	s that can be used	d on a new system	1.
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escribe the differe	ent testing strategie	s that can be used	d on a new system	1.

.....[6]

16	An	oil prospecting company wants to use an expert system to help it to decide where to drill for oil.
	(a)	Describe how such a system would work.
		[6]
	(b)	Give two different uses of expert systems for diagnosis.
		1
		2
		[2]

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