

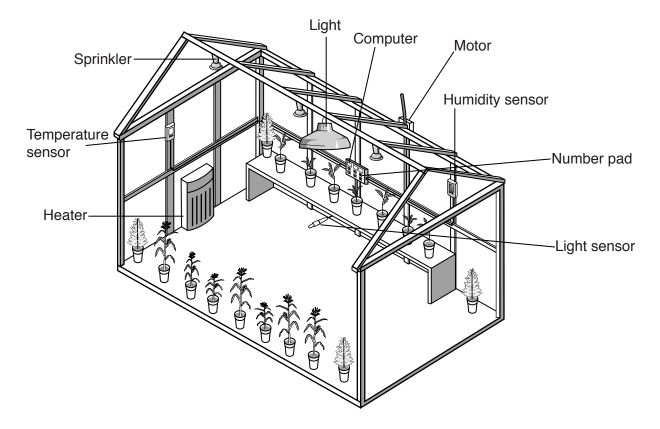
Cambridge International Examinations
Cambridge International General Certificate of Secondary Education

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CANDIDATE NAME										
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INFORMATION Paper 1	I AND	СОМ	MUNI	CATI	ON T	ECHNOLOGY	Febru	uary/N	/larch	17/12 2015 nours
Candidates ans No Additional M					aper.					
READ THESE I	NSTR	UCTI	ONS	FIRS	т					
Write in dark blu You may use ar Do not use stap DO NOT WRITE	ue or b n HB po oles, pa E IN Al	olack p encil f aper c NY B	oen. for ang lips, g ARCC	y diag glue d DES	grams or corr	ser and name on all the work you hand in. s, graphs or rough working. rection fluid names of software packages or hardware.				
Answer all ques	stions.									
					-	ur work securely together.] at the end of each question or part ques	ition.			
							For Ex	xamin	er's l	Jse

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



1 This diagram shows a computer controlled greenhouse.



(a) Identify three input devices which are shown in the diagram above.

1	
2	
3	
Identify three output devices which are shown in the diagram above.	[3]

(b)

1	
2	
3	[3]

2 Tick the **most** appropriate method of storing data for each of the following uses.

Use	Memory card	Magnetic Tape	Blu-ray Disc ✓
Storing photos in a camera			
Storing file server backups			
Storing high definition movies			
Storing large numbers of payroll records			

[4]

3 Complete the table by identifying the **most** appropriate input device for each type of application.

Application	Device
Inputting diagrams as they are being drawn	
Inputting printed text to a computer to be processed by another software package	
Inputting moving pictures, often pre-recorded, into a computer	
Used by a pilot to control a flight simulator	

[4]

There are a number of different types of area networks.

Tick whether the following statements apply to a WAN, LAN, or a WLAN.

	WAN ✓	LAN ✓	WLAN ✓
This type of network usually requires the use of WiFi			
Usually is cabled and often housed in a single building			
Covers a large area and is often connected using a router			
Requires the use of Wireless Access Points (WAPs)			

[4]

5

a laser printer

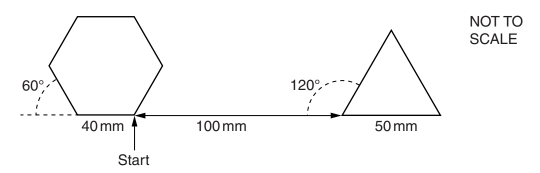
	a dot matrix printer	a trackerball	OMR	
	ROM	a remote control	RAM	
				[1]
(с	 A printer which is suitable for volumes of high quality print 			
				[1]
(b	A method of inputting answer candidate's exam paper is c			
				[1]
(a) The device used for switchin television is called	ng channels on a		
C	omplete the sentences using w	ords from the list below		

an inkjet printer

6	Describe how a microprocessor uses the data from input devices to control an automatic cooker.	
	Γ	۵.

7 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
REPEAT n	Repeat the following instructions <i>n</i> times
END REPEAT	Finish the REPEAT loop



A student has written the following set of instructions to make the floor turtle draw these shapes. The turtle is facing up at the start.

- 1. PENDOWN
- 2. LEFT 90
- 3. REPEAT 5
- 4. FORWARD 50
- 5. RIGHT 60
- 6. PENUP
- 7. PENDOWN
- 8. RIGHT 120
- 9. FORWARD 50
- 10. END REPEAT

Although the first **two** instructions are correct, this set of instructions would not draw the shapes exactly as shown. **Three** instructions have been missed out and **two** are incorrect.

(a)	the list of instructions provided.	ıır
	1	
	2	
	3	
		[3]
(b)	Identify the two incorrect instructions and for each, state the correct instruction to be used	l.
	1	
	2	
		[2]

8	(a)	Identify five different items of data that are input at an ATM when cash is withdrawn by a customer or read from the card.
		1
		2
		3
		4
		5
		[5]
	(b)	Discuss the advantages and disadvantages of the use of a local ATM to withdraw cash rather than travelling to a bank.

9

Describe the advantages and disadvantages of using parallel running compared with dire changeover as a method of implementing the system. Choose which of these two methods implementation WBA should use, giving reasons for your choice.	
[[8]

	Most smart phones can carry out many functions which, until recently, only a computer could perform.						
E	Explain why computers of all types are still needed.						
ı	Most computers have backing storage as well as main/internal memory (RAM/ROM).						
	(a) Explain why backing storage is needed.						

	(b)	Describe why main/internal memory is needed.
		[4]
12		eadteacher has decided to arrange delivery of hard copy versions of the school magazine as as placing it on the school website.
	(a)	Give two reasons why he has chosen to do this.
		1
		2
		[2]
	(b)	Give three disadvantages of producing the hard copies.
		1
		2
		3
		[3]

13	(a) C	ising the exa	mple of COUNTIF(A2:A10,"<31")	, explain now the	e Countif function works.
	••				
					[4]
	/b\ =				a and formation
	(a) H	Rupinder nas	created a spreadsheet showing	the following dat	a and formula.
	<u> </u>				
		D	E	F	G
	Name		Months in employment		
	Avtar K		31		=COUNTIF(E2:E10,"<=33")
	Surjeet		33		
		ar Nehru	39		
	Sunil K		33		
6 7	Jasvir (42		
	Ishita E	Banerjee	38		
		Merchant	33		
10		Kumar			
	Carijive	ramai			
	(i) Write dov	vn the value that would be contai	ned in cell G2.	
					[1]
	/ ::	i) Dunindor	aubtracta the value in part (i) from	m O (the number	of workers). He thinks this will
	(i		subtracts the value in part (i) from the number of workers who have b		
			hy his reasoning does not work.	•	ient for more than 35 months.
		Explain	my me reasoning asse net work.		
					្រោ
					[2]

14	14 The doctors at the Mumbai Clinic have commissioned a knowledge engineer to create an e system to help them with their diagnoses of patient illnesses.				
	(a)	Describe how such a system would be created.			
		[5]			
	(b)	Give two other applications apart from diagnostic systems which make use of expert systems.			
		1			
		2[2]			

15 Recaud Inc. stock many CDs. Below is a small selection of CDs stored on their database.

ID number	Artist_name	CD_title	Price (Rs)	Year_released	Number_of_tracks
1	Nayan Pancholi	Maa Na Nayan	249.00	2012	29
2	Nayan Pancholi, Gargi Vora	Maa Amba	145.00	2013	7
3	Lakshmi Shankar	Ecstasy	120.00	2012	2
4	Anindo Chatterjee	Anindo and His Tabla	230.00	1991	7
5	Jagjit Singh	Greatest Hits	255.00	2011	24

(a)	Write down the most suitable data type for the following fields.			
	CD_title			
	Price (Rs)			
	Year_released			
	Number_of_tracks	[4		
(b)	Describe the range check which could be carried out on the Price (Rs) field. The maximum price and the minimum price are shown in the table above.			
		re		
		[2		

	(c)	stoc exa	owner of the shop, Alam, receives requests from customers about the CDs he has in k. He makes a note of these requests using comparison and Boolean operators. For mple, a customer might ask for a CD which was released after 2002 and has at least 7 ks. Alam would write this down as:
		Yea	r_released > 2002 AND Number_of_tracks >= 7
		(i)	Write down a request for a customer who wants a list of all the CDs which were released before 2007. This list must also contain all the CDs which cost at least 145 rupees.
			[5]
		(ii)	Write down the ID numbers of those records which would match your criteria in (i).
			[2]
16	Expl	ain v	what is meant by copyright.
			[2]

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