

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME						
CENTRE NUMBER				IDIDATE //BER		

## INFORMATION AND COMMUNICATION TECHNOLOGY

0417/12

Paper 1 Theory February/March 2016

2 hours

Candidates answer on the Question Paper.

No Additional Materials are required.

### READ THESE INSTRUCTIONS FIRST

Write your name, Centre number and candidate number in the spaces at the top of this page and any additional pages you use.

Write in dark blue or black pen.

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.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

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



Writ	Vrite down the type of computer that best fits the following descriptions.										
	A computer that is difficult to move and has a separate monitor and keyl	board.									
(b)	A portable computer that includes a physical keyboard.										
` ,											
(c)	A thin portable computer that has a touch screen and a battery in a sin used to make phone calls.	ngle unit, n	ot nor								
(d)	A mobile phone that can be used as a computer.										
	whether the following are features of operating systems containing a coll) or a graphical user interface ( <b>GUI</b> ).	CLI	G								
(CL			G								
(CL	I) or a graphical user interface ( <b>GUI</b> ).	CLI	G								
Ins Ap	structions have to be typed.	CLI	G								
Ins Ap	structions have to be typed.  pplications are represented by icons.	CLI	G								
Ins Ap	structions have to be typed.  pplications are represented by icons.  ptions are chosen from a menu.	CLI	G								
Ins Ap Op Ma	structions have to be typed.  pplications are represented by icons.  ptions are chosen from a menu.	CLI (✓)	G								
Ins Ap Op Ma	structions have to be typed.  pplications are represented by icons.  ptions are chosen from a menu.  any instructions have to be memorised.	CLI (✓)	Gi (v								
Ins Ap Op Ma	structions have to be typed.  pplications are represented by icons.  ptions are chosen from a menu.  any instructions have to be memorised.	CLI (✓)	Gi (v								
Ins Ap Op Ma	structions have to be typed.  pplications are represented by icons.  ptions are chosen from a menu.  any instructions have to be memorised.  whether the following statements about output devices are true or false	CLI (✓)	Gi (~								
Ins Ap Op Ma	structions have to be typed.  oplications are represented by icons.  otions are chosen from a menu.  any instructions have to be memorised.  of whether the following statements about output devices are true or false multimedia projector is used to output slide shows.	CLI (✓)	GI (/								

4	The	use of computers has led to some employees changing their working patterns.
	Cor	nplete the following sentences.
	(a)	Two or more employees doing the same job but working at different times is called
		[1]
	(b)	When a person is employed to work fewer hours than the normal working week, this is called
		[1]
	(c)	When employees work the full normal hours in a week but work at times which suit them and the employer, this is called
		[1]
	(d)	When an employee works the full normal hours in a week but works fewer days, this is called
		[1]
5		scribe <b>four</b> strategies that you could use to minimise the dangers of using social networking social
	1	
	2	
	3	
	4	
		[4
		L'.

The following dia	gram shows towns A and B and the two roads that connect them.
ine ionoming and	9.4 0.1.0.1.0 1.1.1.1.1.1.1.1.1.1.1.1.1
	A <sup>A</sup>
	/
	<b>\</b> φc
	\
	\
	В
Describe how a s	<del>-</del>
	atellite navigation system (sat nav) in a motor vehicle would calculate the qu
	atellite navigation system (sat nav) in a motor vehicle would calculate the qu
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Describe how a s	atellite navigation system (sat nav) in a motor vehicle would calculate the qu
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	atellite navigation system (sat nav) in a motor vehicle would calculate the qu

	cribe how data is sent from a networked computer to a computer on a different net	
		•••••
(a)	Describe <b>two</b> similarities between physical faxing and electronic faxing.	
	1	
	2	•••••
(h)	Describe <b>three</b> differences between physical faxing and electronic faxing.	
(5)		
	1	
	2	
	3	
	U	

10	ertain countries, the RFID chip in a passport is scanned when the passport is presented at an omated passport control gate.	
	(a)	Give <b>three</b> items of information about the passport holder that are stored on the RFID chip.
		1
		2
		3
		[3]
	(b)	Describe how RFID technology reads the details from the chip.
		[3]
	(c)	Explain why RFID technology is used for reading data from passports.
		[2]

11 The following is part of a database of cars (automobiles).

Make	Registration_number	Engine_size	Maximum_speed	Colour	Parking_sensors
Frod	K674 TUV	1.3	140	red	Υ
Olep	K349 XUP	1.4	140	white	N
Yotoya	R123 AZN	2.0	160	blue	Y
Yotoya	U283 BBV	1.7	175	red	Y
Frod	K943 SCG	1.3	180	blue	Υ

(a)	You have	been	asked	to	design	а	suitable	input	screen	which	will	enable	this	data	to	be
	entered.															

Complete	the follow	vina screer	for one	car only	before the	data is	entered
Complete	ti ic iolioi	WILLY SCIECI		cai only,	DCIOIC IIIC	uala is	CHILCH CU.

(b)	For each of the following fields, name and describe the most appropriate validation check. Assume that the values given in the numeric fields include the minimum and maximum values for those fields.									
	(i)	Registration_number								
	(ii)	Maximum_speed								
	` ,									
		[4								
		rs such as AND, OR, NOT, LIKE, $>$ , $<$ , $=$ , $>=$ , $<=$ , $<>$ can be used to search the database nation. A search for all the red Frod cars would look like this:								
	Mal	ke = "Frod" AND Colour = "red"								
Jse	app	ropriate operators from the examples given to answer the following.								
(c)		te down a search which will produce a list of the cars where the size of engine is greate a 1.4, in addition to all those cars which have parking sensors.								
		[5								
(d)	Wri	te down the registration numbers of those cars that match the requirements of part (c).								
		ro								
		[2								

12 This is part of a spreadsheet used to calculate workers' earnings after tax.

	Α	В	С	D	Е	F	G
1	Rate of income tax	25%					
2							
3		Hourly Rate of pay	Number of hours worked	Pay before tax	Tax paid	Pay after tax	
4	Amir Khan	£10.00	40	£400.00	£100.00	£300.00	
5	John Jones	£8.00	36	£288.00	£72.00	£216.00	
6	Pierre Gaston	£7.50	42	£315.00	£78.75	£236.25	
7	Jasvinder Sidhu	£8.50	40	£340.00	£85.00	£255.00	
8	Zhou Wenlin	£9.00	36	£324.00	£81.00	£243.00	
9							
10							

(a)	Pay before tax is calculated by multiplying Hourly Rate of pay by Number of hours worked Write down the formula which should be entered in cell D4.
	[1
(b)	The Tax paid by each worker is calculated by multiplying the Rate of income tax by their Paybefore tax.
	Without using numerical values and by using absolute referencing where appropriate, write down the formula which should be entered in cell E4.
	[3]
(c)	Explain what absolute referencing is and why it is needed in this example.
	[3]
(d)	Write down, using a function, the most efficient formula which should be entered in cell F9 to calculate the total pay of these 5 workers.
	[1

13	нп	I P Is an Internet protocol.	
	(a)	Explain what is meant by HTTP.	
			[2]
	(b)	Explain the differences between HTTP and HTTPS.	
			[2]
14	Give	e <b>four</b> reasons why an internet search to find relevant information is not always fast.	
	1		
	2		
	3		
	4		
			[4]

15	Describe the following file formats and explain the differences between them.
	.txt
	.rtf
	[5]

16 The following is a word-processed worksheet to help 11-year-old students to understand part of ancient India.

Patna, Bihar

The present-day capital of the Indian state of Bihar, Patna, was once believed to be the greatest city on Earth.

In 300 BC, a Greek ambassador, Megasthenes, wrote that Pataliputra (as Patna was then called) was '22 miles in circuit, with a wooden wall pierced by 64 gates and 570 towers, rivalling the splendours of Persian cities such as Susa and Hamadan'.

Megasthenes spent time at the court of Chandragupta Maurya, India's first great emperor. Maurya presided over an empire stretching from Bengal to present-day Afghanistan from this majestic capital. Pataliputra was built on the southern banks of the Ganges at the confluence of the rivers Ganges, Son and Gandak. It had a significant Jain and Buddhist influence as both the Buddha and Mahavira founder of Jainism lived and preached nearby.

King Asoka also had his capital at Pataliputra. The Agam Kuan or 'Bottomless Well' in which Asoka is said to have put his prisoners to death (before he became influenced by Buddhism) still exists in Patna today.

Describe five improvements to the worksheet that would make it more appealing to 11-year-old

	udents.	
1		
		[5]

17 Shape A has been transformed into shape B in three stages.

Y	-axis	
Shape A		
	Stage 1	- X-axis
Shape B		- X-axis
Stage 3	Stage 2	

Describe, in detail, what has happened at each stage.	
Stage 1	
Stage 2	
Stage 3	
	[4

18	Explain why you might want to insert a section break in a document.
	N

"Chip and PIN is the new, more secure way to pay with credit or debit cards".
Discuss the accuracy of this statement with regard to developments, since and including the use of magnetic stripe cards at EFTPOS terminals and ATMs.
[8]

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