



Cambridge Assessment International Education

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/11

Paper 1 Theory May/June 2019

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.

Any businesses described in this paper are entirely fictitious.

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.

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

Cambridge Assessment



This document consists of **16** printed pages.

1	Direct data entry is one method of entering data into a computer.
	For each statement in the table below, write down the most appropriate input device from the list.

Bar code reader	Chip reader	Keyboard	Magnetic stripe reader	MICR
Microphone	Mouse	PIN pad	RFID reader	Temperature sensor

Statement	Input device
The device used to input the account number printed at the bottom of a cheque	
The device used to input the four-digit code when a debit card is used	
The device used to input the data made up of black lines and spaces on household goods	
The device used to input the data from a contactless credit card	

[4]

2 Tick whether the following examples refer to **verification**, **validation** or **proofreading**.

	verification (✓)	validation (✓)	proofreading (✓)
Reading through the data without reference to the original copy			
A range check is an example of this			
Checks that data is reasonable			
A way of preventing error when data is copied from one medium to another			

[4]

dot laser 3	Printer	Processor			
Tick whether the following examples refer to dot matrix , laser or 3D printers. dot matrix (/) laser (/) This printer uses continuous stationery. This printer uses toner.				Sound c	ard
dot matrix (✓) laser (✓) This printer uses continuous stationery. In the stationery of the stationery	vhether the following exa	ımples refer to dot matrix , l			
dot matrix (✓) laser (✓) This printer uses continuous stationery. In the stationery of the stationery	vhether the following exa	amples refer to dot matrix , I			
$\begin{array}{c c} & \text{dot} \\ \text{matrix} \\ (\checkmark) & \\ \end{array}$ This printer uses continuous stationery.	vhether the following exa	amples refer to dot matrix, I			
matrix (✓) This printer uses continuous stationery. This printer uses toner.			aser or 3D prin	iters.	
This printer uses toner.			matrix		3D (✓)
	printer uses continuous	stationery.			
This printer is most suitable for a quiet environment.	printer uses toner.				
	printer is most suitable fo	or a quiet environment.			
This printer produces solid objects.	printer produces solid ob	ojects.			
	ual reality (VR) system is	s being used to train workers	s in a nuclear p	ower static	n.
A virtual reality (VR) system is being used to train workers in a nuclear power station.	Name two input devices	that could be used with VR :	systems in this	environme	ent.
A virtual reality (VR) system is being used to train workers in a nuclear power station. (a) Name two input devices that could be used with VR systems in this environment.					
(a) Name two input devices that could be used with VR systems in this environment.					
This		printer uses toner. printer is most suitable for printer produces solid obtained in the printer produces solid obtained in the printer produces solid obtained in the printer produces in the printer printer printer printer printer produces in the printer	printer uses toner. printer is most suitable for a quiet environment. printer produces solid objects. ual reality (VR) system is being used to train workers. Name two input devices that could be used with VR:	printer uses continuous stationery. printer uses toner. printer is most suitable for a quiet environment. printer produces solid objects. ual reality (VR) system is being used to train workers in a nuclear p	printer uses continuous stationery. printer uses toner. printer is most suitable for a quiet environment. printer produces solid objects. ual reality (VR) system is being used to train workers in a nuclear power station was a system of the control of the co

[2]

(c) Tick whether the following examples refer to **VR** or **Robotics**.

IT technicians are setting up a new file server for a school.

	VR (✓)	Robotics (✓)
Inserting a car engine into a real car.		
Training a medical student to carry out an operation using a computer simulation.		
Controlling a production line to manufacture pasta.		
Taking a tour of a house before it has been built.		

[2]

Describe the benefits and drawbacks of using a command line interface (CLI) rather than a graphical
user interface (GLII) to set up a new file server

Iser Interface (GUI) to set up a new file server.	
	[6]

7

	artwatches can be used in remote regions of the world. These can have an in-built GPS sys lelp the wearer to locate their position and therefore help with navigation.	tem
(a)	Explain how GPS is used to display their location on the watch.	
		[4]
(b)	Describe the advantages of using a navigation system with GPS rather than printed maps this scenario.	s in
		[4]

8 Juan attends the University of Cambridge and is taking a trip to Central America to study ancient civilisations. He has taken a photograph of the Temple of the Giant Jaguar in Tikal. He plans to place the photograph in a report which he will send back to the university via email.

The original photograph Fig. 8.1 and the changed photograph Fig. 8.2 are shown.



Fig. 8.1



Fig. 8.2

(a) Write down the **three** changes he has made to the photograph.

1	 	 	 	 	 	
_						
2	 	 	 	 	 	
_						
3	 	 	 	 	 	

(b)	Juan tries to send the report as an attachment. He finds that the attachment, which requires editing, is taking a long time to send.
	Describe four methods he could use to reduce the size of the report before sending it to the university.
	1
	2
	3
	4

[4]

(c)	Juan wants to create his report whilst he is working in the jungle.	
	Compare the advantages and disadvantages of using a smartphone rather than a lap computer for creating his report.	ptop
		[8]

Des	Describe what is meant by the following file formats.		
(a)	.CSV		
		[2]	
(b)	.png		
		[2]	
		[-]	
(c)	.zip		
()			
		[2]	

10 Kaori is writing a school project about the history and origins of Dracula for her English Literature examination. Kaori has produced the text shown in Fig. 10.1. Her teacher has reviewed the project and thinks the layout of the document could be improved. Kaori has produced an improved version shown in Fig. 10.2.

THE BIRTH OF A LEGEND

In 1885 a Russian sailing ship called the Dmitry from Narva, was shipwrecked off the coast of Whitby in England. This ship was renamed the Demeter in the famous novel by Bram Stoker about Dracula. Bram Stoker was staying in Whitby in 1890 whilst planning his novel. The ship which was originally carrying silver sand would also carry Dracula in the novel.

Following his trip to Whitby Stoker spent six more years writing and researching the landscapes and customs of Transylvania and the name of his villain. Some of the novel's most dramatic scenes were inspired by his holiday in Whitby. The innocent tourists, the picturesque harbour, the abbey ruins, the windswept churchyard and the salty tales he heard from Whitby seafarers all became ingredients in the novel.

In 1897 *Dracula* was published. It had an unpromising start as a play called *The Undead*, in which Stoker hoped the leading actor of the day, Henry Irving would take the lead role. But after a test performance, Irving said he never wanted to see it again. For the character of Dracula, Stoker retained Irving's aristocratic bearing and histrionic acting style, but he redrafted the play as a novel told in the form of letters, diaries, newspapers cuttings and entries in the ship's log of the *Demeter*.

The log charts the gradual disappearance of the entire crew during the journey to Whitby, until only the captain is left tied to the wheel, as the ship runs aground below East Cliff on 8 August – the date that marked Stoker's discovery of the name 'Dracula' in Whitby library. A 'large dog' bounds from the wreck and runs up the 199 steps to the church, and from

Fig. 10.1

The Birth of a Legend

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Fig. 10.2

(a)	Describe the steps that Kaori took to improve the layout of the body text.	
		[4
(b)	Describe the steps that Kaori took to edit the heading.	
		[4
(c)	When Kaori has completed the project, she notices that on one of the pages the last line the paragraph has appeared on the next page.	ne o
	Give the technical term for this.	
		[1]
		L'.

11	John has realised that his younger sister is using social media websites. During her use she may reveal personal data.				
	(a)	Explain what is meant by personal data.			
			[4]		
			[4]		
	(b)	Describe the strategies that John would suggest to his sister so that she can minimise potential dangers whilst using social media websites.	the		
			[6]		

12	The	The internet and intranets have many different uses.		
	(a)	Explain what is meant by the internet.		
			[3]	
(b) Explain what is meant by an intranet.		Explain what is meant by an intranet.		
			. •	
			[3]	

C)	Describe the advantages of using the internet to research information for a technical project	ect.
		[6]

13	Many car parks are now fitted with CCTV that can read car number plates.			
	(a)	Explain how number plate recognition systems work.		
			[4]	
	(b)	Describe two problems that could occur when the system reads a number plate .		
		1		
		2		
			[2]	
			[—]	

Gabrier is plant	ing a holiday. He is booking his flights through an online booking system.
Discuss the ad	antages and disadvantages of using online booking systems.

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