

# **Cambridge Assessment International Education**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 3 1 7 1 2 6 2 4 6

# INFORMATION AND COMMUNICATION TECHNOLOGY

0417/13

Paper 1 Theory October/November 2019

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 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.



© UCLES 2019

dot matrix printer	driving wheel	MICR	motor	
speaker	TFT monitor	touchpad	wide fo	ormat printer
(a) An output device t	hat is used to produce har	d copy architect	ural drawings is a	a
				[1]
(b) An input device the	at is used in a virtual realit	y system is a		
				[1]
	evice on a laptop is a			
				[1]
(d) An output device t	hat is designed to output n			
				[1]
Tick whether the follow	ring are optical, magnetic c	or solid state sto	rage media.	
	optica	l ∣ magnetic	solid state	
	optica (✓)	I magnetic (✓)	solid state (✓)	
Hard disk	•			
SD card	•			
SD card CD ROM	•			
SD card	•			ra:
SD card CD ROM	•			[4]
SD card CD ROM Memory stick	•	(V)	( <b>/</b> )	[4]
SD card CD ROM Memory stick	ny uses, for example makir	(V)	( <b>/</b> )	[4]
SD card CD ROM Memory stick A smartphone has mar	ny uses, for example makir	ng and receiving	telephone calls.	
SD card CD ROM Memory stick  A smartphone has mar Give <b>four</b> other uses o	ny uses, for example makir f a smartphone.	ng and receiving	telephone calls.	
SD card CD ROM Memory stick  A smartphone has mar Give <b>four</b> other uses o	ny uses, for example makir f a smartphone.	ng and receiving	telephone calls.	
SD card CD ROM Memory stick  A smartphone has mar Give four other uses o  1	ny uses, for example makir f a smartphone.	ng and receiving	telephone calls.	

4	Explain the purpose of a router.
	ro.
	[2]

**5** A student is using her computer to do her homework.

For each of the statements below, identify the health problem most likely to be associated with the use of a computer and a possible solution to the problem. Your answers must be different in each case.

	Health problem	Possible solution
Reading from the monitor in poor lighting		
Using a mouse for prolonged periods of time		
Sitting too long in one position		

Many homes use microprocessor-controlled devices to improve people's lifestyle. However, these devices can also have a negative effect on lifestyle.
Explain the negative effects that microprocessor-controlled devices can have on lifestyle.
[6]

7 The following is an external stylesheet which contains a number of mistakes.

```
{background-image:url('Camblogo.jpg');
body
     background-color: #7g7d76
h1
     {text-weight:bold;
     font-size:42px
     text-align:centre}
h2
     {font-size:30px;
     text-align:right;
     text-decoration: underlined;
     font-family:"Times New Roman", Times, serif}
Identify five errors which would prevent this stylesheet from working properly and, for each error,
write down a possible correction.
1 ......
2 ......
4 ......
                                                   [5]
```

**8** An examiner has created a spreadsheet to calculate his travel and hotel expenses when he attends meetings.

Part of the spreadsheet that he has created is shown below.

	A	В	C	D	E	F	G	Н	L	J	K
1	ID	Departure date	Return date	Destination	Distance	Hotel per night	Total cost for hotel	Travel cost			
										Distance	Distance
2	2018/01	10/01/2019	12/01/2019	Cambridge	702	\$98.20	\$196.40	\$175.50		threshold	rate
3	2018/02	15/02/2019	18/02/2019	Coventry	400	\$83.40	\$250.20	\$180.00		greater than 400	\$0.25
4	2018/03	20/02/2019	22/02/2019	Manchester	149.8	\$98.20	\$196.40	\$67.41		400 or less	\$0.45
5											

If the car mileage is greater than 400 km he gets paid \$0.25 per km for the whole distance otherwise he gets paid \$0.45 per km for the whole distance.

(a)	Write a formula, that is easy to replicate, to be placed in cell H2 that calculates the travel cost for the meeting. Your formula must work even when the distance rates change.
	=
	[7]
(b)	Write a formula, that is easy to replicate, to be placed in cell G2 that calculates the total cost for the hotel for the meeting.
	=
	[2]
(c)	When the spreadsheet is completed the examiner will need to list the details of all the meetings where the distance is 400 km or greater.
	Explain how the examiner would use a filter to achieve this.
	ro

d)	A computer can be used to model scenarios.	
	Explain why computer models are used instead of creating the real thing.	
		F 4
	estaurant keeps meals warm in an oven. The meals must be kept at a constant temperature	
\ te		
\ te	estaurant keeps meals warm in an oven. The meals must be kept at a constant temperatu emperature sensor is used to check the temperature in the oven.	
\ te	estaurant keeps meals warm in an oven. The meals must be kept at a constant temperatu emperature sensor is used to check the temperature in the oven.	ure
\ te	estaurant keeps meals warm in an oven. The meals must be kept at a constant temperature emperature sensor is used to check the temperature in the oven.  scribe the use of a microprocessor to control the temperature in the oven.	ure
\ te	estaurant keeps meals warm in an oven. The meals must be kept at a constant temperature emperature sensor is used to check the temperature in the oven.  scribe the use of a microprocessor to control the temperature in the oven.	ure
\ te	estaurant keeps meals warm in an oven. The meals must be kept at a constant temperature emperature sensor is used to check the temperature in the oven.  scribe the use of a microprocessor to control the temperature in the oven.	ure
Nes	estaurant keeps meals warm in an oven. The meals must be kept at a constant temperature emperature sensor is used to check the temperature in the oven.  scribe the use of a microprocessor to control the temperature in the oven.	
Nes	estaurant keeps meals warm in an oven. The meals must be kept at a constant temperature emperature sensor is used to check the temperature in the oven.  scribe the use of a microprocessor to control the temperature in the oven.	

a)	Describe the inputs and processing involved in depositing a cheque using an ATM.
<b>b</b> )	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques
b)	
b)	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques a bank account.
b)	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques a bank account.
b)	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques a bank account.
b)	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques a bank account.
b)	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques a bank account.
b)	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques a bank account.
b)	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques a bank account.
b)	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques a bank account.
b)	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques a bank account.
b)	Discuss the benefits and drawbacks, to the customer, of using ATMs to deposit cheques a bank account.

11		ing the analysis stage for a new computer system, the systems analyst could examine existing uments.
	(a)	Name <b>two</b> other methods the systems analyst could use to research the current system. Give <b>one</b> benefit and <b>one</b> drawback of each.
		Method 1
		Benefit
		Drawback
		Method 2
		Benefit
		Drawback
		[6]
	(b)	When the new computer system has been produced, it will need to be tested. There are three types of test data that can be used to test a system, normal, abnormal and extreme.
		Explain what is meant by normal, abnormal and extreme test data.
		Normal
		Abnormal
		Extreme
		[3]
		,

Following testing and implementation, documentation needs to be produced.

(c) Tick three elements you would only find in technical documentation.

	Tick (✓)
Program name	
Glossary of terms	
Frequently asked questions	
Algorithm	
How to print data	
File structures	
Error messages	
List of variables	

[3]

12	Ralı	ph regularly uses social media websites to stay in contact with his friends.	
	(a)	Describe <b>four</b> strategies that he could use to stay safe when using these websites.	
		1	
		2	
		3	
		4	
			[4]
	(b)	Policing the internet has been discussed for many years.	[.]
		Describe <b>three</b> reasons why the internet has not yet been policed.	

13	Explain the following terms.	
	(a)	HTTPS
		[2]
	(b)	URL
		[2]
14	One	e example of wireless communication is Bluetooth.
	Des	scribe how computers can use Bluetooth to connect to a device.
		[4]

15	Biometrics are now commonly used to increase the security of computer system access.
	Discuss the effectiveness of using biometric methods to increase security.
	81

# **BLANK PAGE**

# **BLANK PAGE**

# **BLANK PAGE**

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which itself is a department of the University of Cambridge.