

1 hour 45 minutes



## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME						
CENTRE NUMBER		CANDIDATE NUMBER				
INFORMATION	N TECHNOLOGY		9626/12			
Paper 1 Theor	у	Oct	October/November 2018			

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.

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.

Answer all questions.

### Calculators must not be used on this paper.

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.

Any businesses described in this paper are entirely fictitious.



1 Tick the **four** most accurate statements regarding validation and verification.

	<b>✓</b>
Verifying data is checking that data is correct.	
Validating data is checking that data is correct.	
Validation is the process of checking that the data entered into a system is the same as the source data.	
Visual verification is a type of verification.	
A range check is an example of verification.	
Validation is checking that data is sensible.	
A range check is the best check to make sure transposition has not occurred when typing in a bar code.	
Visual validation is a type of validation.	
Double data entry is a type of verification.	
A type check will prevent a letter of the alphabet being typed into a numeric field.	

[4]

2 Tick the **four** most accurate statements regarding input and output.

	✓
A scanner can be both an input and output device.	
A touch screen can be both an input and output device.	
Input devices allow the user to communicate with the computer's operating system.	
Output devices allow data to be stored electronically for future use.	
Inputs must be converted to analogue data before they can be processed by the computer.	
All inputs always come in the form of digital data.	
A plotter is an output device.	
Outputs always come in the form of a printout.	
A microphone is an input device.	
A pen drive is an input device.	

[4]

3	One of the dangers of accessing the internet is the increased risk of malware attacks.
	Describe the distinctive features of each of the following types of malware.
	Trojan Horse
	Worm
	Spyware
	Adware
	[8]

4	(a)	Describe the advantages of using a web authoring package to create a web page rather than writing HTML code.
		[3]
	(b)	Describe the disadvantages of using a web authoring package to create a web page rather than writing HTML code.
		101

5	Spreadsheet software enables users to make use of formulas and functions.	
	Using examples, compare and contrast a formula and a function.	
		[4]

Aeropiane manufacturers often use computer models to trial new aircraft.	
Describe <b>four</b> benefits of using a model to create and run simulations.	
1	
2	
3	
4	
	ΓAT

7

	ere are a number of communication technologies and their associated networks used for ismitting data.
Des	scribe the following types including their suitability, with reasons, for use in a video-conference.
(a)	ADSL
	[3]
(b)	SDSL
	[3]
(c)	ISDN
	[3]

**8** A secretary has been given a list of product details. She was asked to type the details into a spreadsheet. Unfortunately, when she typed them in, wrong data was entered into cells A7, A10, A16 and B10.

# List secretary was given

## Spreadsheet produced by secretary

Product number	Department code
38366614481	B167
14533707617	B132
92648277616	C185
83028907250	A675
99028485231	D132
77662318299	B453
11997211500	E342
71458052066	D543
81391876632	E723
13917086392	Z418
45608392059	M329
54445757756	B132
14050284074	A675
30965517520	E647
43270336250	F341
97118134256	C231

1	A	В	C	D	
1	Product number	Department code		Price	
2	38366614481	B167		\$383.00	
3	14533707617	B132		\$145.00	
4	92648277616	C185		\$926.00	
5	83028907250	A675		\$830.00	
6	99028485231	D132		\$990.00	
7	76762318299	B453		\$767.00	
8	11997211500	E342		\$119.00	
9	71458052066	D543		\$714.00	
10	8118xy76632	ET23		\$811.00	
11	13917086392	Z418		\$139.00	
12	45608392059	M329		\$456.00	
13	54445757756	B132		\$544.00	
14	14050284074	A675		\$140.00	
15	30965517520	E647		\$309.00	
16	3270336250	F341		\$327.00	
17	97118134256	C231		\$971.00	
18					

(a) Describe **four** validation checks which could have prevented these errors from occurring, including a description of how they would have prevented the errors.

1	 							
2	 							
3								
·	 	 		 	 	 	 	

	4
	[8]
)	The secretary's manager typed a formula into cell D2 to calculate the price of the product which is given at the beginning of each Product number.
	Write down the formula which he would have entered in cell D2 and describe how the Price was formatted so that it would appear as it does in the spreadsheet.
	=
	[4]
	You may use this space for working out.

1	People who are employed to develop software often refer to the need for a detailed data dictionary	у.
	Describe the components of a typical data dictionary.	
		••
	re	<b>ت</b> ا

# **BLANK PAGE**

**10** A company provides cars for several leasing organisations in districts of London, in the UK, such as Enfield or Lewisham.

Agents buy cars from a number of showrooms.

The company buys a car from an agent before then providing it for lease.

The holding company needs to keep a record of:

- each car
- which agent bought each car
- which showroom it came from.

An example of a database for this company in unnormalised (0NF) form is shown below.

Car ID	Make	Model	Agent ID	Showroom	Agent	Agent Email
					Name	
LO01	Lopa	Wolf	001	Jones,	John	jhart@welovecars.com
				Enfield	Hart	
FO01	Frod	Squire	002	Morgan,	Carl	cmason@amazingcars.com
				Lewisham	Mason	
YA01	Yayota	Badger	003	Jones,	Joe	jsmith@mew.com
				Greenwich	Smith	
CN01	CNX	Rabbit	001	Lewis,	John	jhart@welovecars.com
				Ealing	Hart	
WX01	WX	Gull	001	Jones,	John	jhart@welovecars.com
				Brent	Hart	
YA02	Yayota	Loaf	002	Evans,	Carl	cmason@amazingcars.com
				Lambeth	Mason	
FO02	Frod	Peer	003	Evans,	Joe	jsmith@mew.com
				Lambeth	Smith	
LO02	Lopa	Fox	001	Jones,	John	jhart@welovecars.com
				Enfield	Hart	
YA03	Yayota	Plum	001	Morgan,	John	jhart@welovecars.com
				Lewisham	Hart	
CN02	CNX	Chariot	003	Lewis,	Joe	jsmith@mew.com
				Ealing	Smith	

					1	3							
(a)	provid	Convert this database to third normalised form by completing the field names for each tab provided. You are <b>not</b> required to enter any data into the tables.											
	Cars												
	Field1		Field2		Field3		Field4		Field5				
	Agents	5											
	Field1			Field2		Field3		Field4					
	Showr	ooms											
	Field1		Field2		Field3								
											[10]		
(b)	relatio	nships be top cell w	etween the rite the r	nem. name of t		and write	e the field	names	and show undernea :).		types of		

[8]

A number of items of computer hardware are used for storing data.									
Evaluate the use of RAM, ROM and hard disks for this purpose.									

12	A company is planning a new computer network and is faced with choosing between a peer-to-peer and a client-server network.										
	Discuss the ad client-server net		and	disadvantage	s of	а	peer-to-peer	network	compared	with	а
											•••
						••••					•••
								• • • • • • • • • • • • • • • • • • • •			•••
										[	[8]

## **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 International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.

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