

Cambridge International AS & A Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

777769732

INFORMATION TECHNOLOGY

9626/12

Paper 1 Theory

May/June 2021

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use an HB pencil for any diagrams, graphs or rough working.
- Calculators must not be used in this paper.

INFORMATION

- The total mark for this paper is 90.
- The number of marks for each question or part question is shown in brackets [].

This document has 20 pages. Any blank pages are indicated.

1 (a) Tick the most accurate statement referring to the use of a length check when validating data.

	✓
It returns an error message if a data item is not in a lookup list.	
It checks to make sure a data item is within an upper limit and a lower limit.	
It checks that a data item consists of a set number of characters, not more or less.	
It is only used to check numbers.	

[1]

(b) Tick the most accurate statement referring to the use of a check digit when validating data.

	✓
It is used to check that the data in two fields correspond.	
It checks the number of digits.	
It is the digit added to the end of a long number after a calculation has been performed.	
It checks that a number is above a certain limit.	

[1]

(c) The table shows data relating to a company's products. The data can only take the values shown.

Product	Weight	Year
number	(kg)	patented
QY648	8.2	2020
EA721	9.0	2019
HH419	9.8	2020
CG297	8.6	2019
HE456	9.0	2018
GC684	8.2	2020
KZ638	9.8	2016

Analyse the effectiveness of the use of type checks and format checks to validate this set of data. Do not refer to length checks or check digits in your answer.
[8]

2 Sensors are used in both monitoring and control are	oblications.
---	--------------

(a)	Tick the most	accurate	statement	referring	to	the	use	of	technology	to	monitor	weather
	conditions.											

	✓
Readings from sensors are not processed before being output.	
A sound sensor is the sensor most frequently used in a weather station.	
Rainfall is measured using a computerised measuring stick.	
Graphs can be produced automatically from a weather monitoring system.	

[1]

(b) Tick the most accurate statement referring to the use of technology when used in systems which control traffic lights.

	✓
An actuator is the most important input device in such a system.	
The timing sequence of the traffic lights is randomly generated.	
An induction loop is used to detect the presence of an automobile.	
Traffic light systems use moisture sensors to detect the presence of pedestrians.	

[1]

(c)	Describe the inputs, processing and outputs involved in the cooking of a meal using a microprocessor-controlled oven. Include the devices required in your answer.
	[6

A manager wants to code the data about clothes sold in a shop, ready for storing in a database. The table shows the manager's first attempt.

Category	Data			
Colour	Light green (G), Black (B), Dark green (G), Red (R)			
Type of clothing	Shirt (S), Skirt (S), Trousers (T), Pullover (P)			
Size (ins)	25 – 30 (S), 31 – 36 (L), 37 – 42 (XL), 43 – 48 (XXL)			
Brand	Astio (A), Dasiap (D), Utap (U), Gumho (G)			

(a)	Give three different reasons why the manager wants the data coded.	
	1	
	2	
	2	
	3	
		[3]
(b)	Give three different drawbacks of coding the data as shown in the table.	
	1	
	2	
	3	
		[3]
(c)	Describe two different improvements which could be made to this coding system.	
	1	
	2	
		[2

(a) Worm	
(h) O	[3 _.
(b) Spyware	

5 Analyse the effectiveness of using a line graph, compared to a vertical bar chart, for showing shopping trends, using the following data.

2020

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Sales (\$)	1050	1120	1180	1150	1140	1160	1170	1190	1180	1200	1190	1220
	,							,	,			
•••••												
••••												

6	Nar	inder works as a computer operator for a company which has its own LAN.
	(a)	Describe the characteristics of a LAN, including the technologies used.
		[6

(b)	The company Narinder works for is in Ghana. Her parents live in Tanzania, a long way from Ghana.
	She writes a blog and uses instant messaging to stay in touch with her parents.
	Describe four other methods by which Narinder could use the internet to communicate with her parents, giving a different drawback of each method.
	Method 1
	Drawback
	Method 2
	Drawback
	Method 3
	Drawback
	Method 4
	Drawback
	[8]

7

Rajvinder is the regional manager of a team of travelling salespeople. Every month he organises a web-conference for his team.
The necessary equipment and software have already been purchased and tested.
Describe how Rajvinder would set up this web-conference and how his team would join the conference.
[8]

A common feature of many database systems is the use of switchboards.
Evaluate, by weighing up the advantages and disadvantages, the use of switchboards in such systems.
[6]

BLANK PAGE

9 GoodHope Ltd uses computers to process its payroll. The company pays its workers weekly, which involves the updating of a master file.

Part of a transaction file is shown. It contains workers' ID numbers and the hours worked by those workers in a particular week.

Part of the master file used by the company is shown. It contains the workers' ID numbers and the hourly rate at which they are paid in \$.

Transaction file

ID_number	Hours_worked
25306	35
25376	40
25891	37
27813	40
28197	35
32678	40
33429	37
36802	38
38439	38
39286	40

Master file

ID_number	Hourly_rate
13487	26
25306	25
25376	25
25891	24
26145	25
27813	22
28197	23
31026	22
32678	26
33429	22
36802	21
38439	25
39286	24
39875	25

(a)	The transaction file has been sorted so that the updating can begin.
	Describe what other process must happen before updating can begin.
	[1]

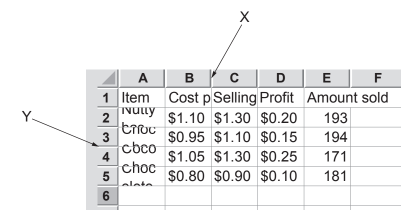
(b) Describe the steps involved in updating the master file in this payroll system. You must use examples from the files shown.

You may assume that the only transaction being carried out is the calculation of the weekly pay using the formula:
Hourly rate × Hours worked
[8]

10	Mar	ny nuclear reactions are simulated rather than being carried out in real life.
	(a)	Describe three advantages of using a computer-based model to run a simulation for these reactions.
		[3]
	(b)	Describe two disadvantages of using a computer-based model to run a simulation for these reactions.

BLANK PAGE

11 The spreadsheet below shows information about sweets that a shop sells. The data has been formatted but the spreadsheet needs some improvements.



(a)	Describe, in detail, what would happen within the spreadsheet if the mouse was doul clicked with the pointer positioned at X.	ole-
		[1]
(b)	Describe, in detail, what would happen within the spreadsheet if the mouse was dould clicked with the pointer positioned at Y.	ole-
		[1]
(c)	Originally, the data was entered into the cells in the range B2:C5 as numbers.	
	Describe the formatting that has been applied to the cells in this range.	
		[4]

(d)	Validation is to be applied to cells B2 to B5. This will prevent numbers less than the current minimum value from being entered. The shop owner will not use a range check or a lookup check.
	Name and describe the validation check that will be used.
	ro

12 Joanne has created a spreadsheet using proprietary software. Paula has suggested that she

should save it in an open-source file format.

	•
(a)	Describe three distinct features of proprietary software.
	[3]
(b)	Describe two distinct features of an open-source file format.
	[2]

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.