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	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONAL EXAMINATION International General Certificate of Secondary Education	Mun. trienepapers.com
CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	
INFORMATIO	NAND COMMUNICATION TECHNOLOGY	0417/11
Paper 1		May/June 2012 2 hours
Candidates and	swer on the Question Paper.	Lindurg

No Additional Materials are required.

#### **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in.Write in dark blue or black pen.You may use a soft pencil for any diagrams, graphs or rough working.Do not use staples, paper clips, highlighters, 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.

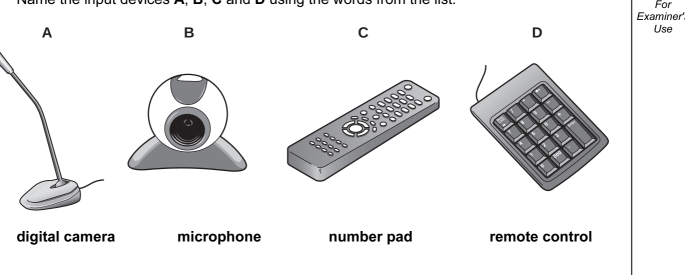
6

ς

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 document consists of 14 printed pages and 2 blank pages.





trackerball

В

D

DVD R

plotter

web cam

joystick

True

touch pad

.....

.....

1 Name the input devices A, B, C and D using the words from the list.

touch pad

\_\_\_\_\_

Ring two items which are used for storing data.

Tick True or False next to each of these statements.

Word processing software is used to write letters

Database software is used to create newspapers

A command line interface uses icons to represent applications

A scanner is used to enter a PIN

For Examiner's

# Sensors are used to monitor physical variables

1	5		
		1	

[4]

[2]

False

scanner

А

С

buzzer

magnetic tape

2

3

Г

**4** A test is marked out of 20 and recorded as an integer. Tick whether each of the following marks is an example of **abnormal** data or **extreme** data.

AbnormalExtreme2021twenty0

[4]

For

Examiner's Use

5 Name three network devices and for each one describe what it does.

Na	
De	ption
Na	
De	ption
Na	
De	ption
20	[6]
	[0]

6 Tick which of the following statements apply to traditional LANs and which apply to WLANs.

	LANs	WLANs
Uses wireless technology to transmit data		
Faster transmission of data		
Greater security		
Is cheaper as there is less cabling		

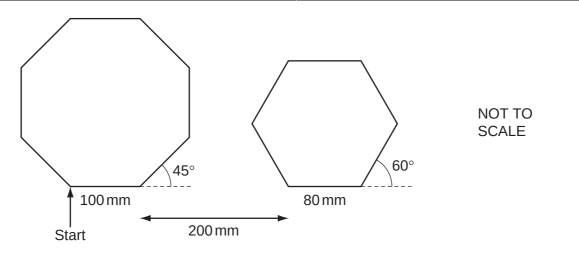
0417/11/M/J/12

[4]

[Turn over

7 A floor turtle can use the following instructions:

INSTRUCTION	MEANING
FORWARD n	Move <i>n</i> mm forward
BACKWARD n	Move <i>n</i> mm backward
LEFT t	Turn left <i>t</i> degrees
RIGHT t	Turn right <i>t</i> degrees
PENUP	Lift the pen
PENDOWN	Lower the pen
REPEAT n	Repeat the following instructions <i>n</i> times
END REPEAT	Finish the REPEAT loop



Complete the set of instructions to draw this shape by filling in the blank lines.

PENDOWN		FORWARD	300
RIGHT	90	PENDOWN	
REPEAT		REPEAT	
	100		80
LEFT			60
PENUP			

[8]

For Examiner's Use

8	Use the most	appropriate	phrase fror	n the list l	below to	complete	the sentences.
---	--------------	-------------	-------------	--------------	----------	----------	----------------

retouch photographs. print out photographs. input candidate examination answers. input data from a magnetic stripe. store high definition copies of movies. open windows in a greenhouse. input data from a chip. input temperature in a microprocessor controlled greenhouse. A blu-ray disc is used to (i) ..... (ii) A graphics tablet is used to -----(iii) An inkjet printer is used to ..... (iv) A motor is used to (v) An Optical Mark Reader is used to .....

[5]

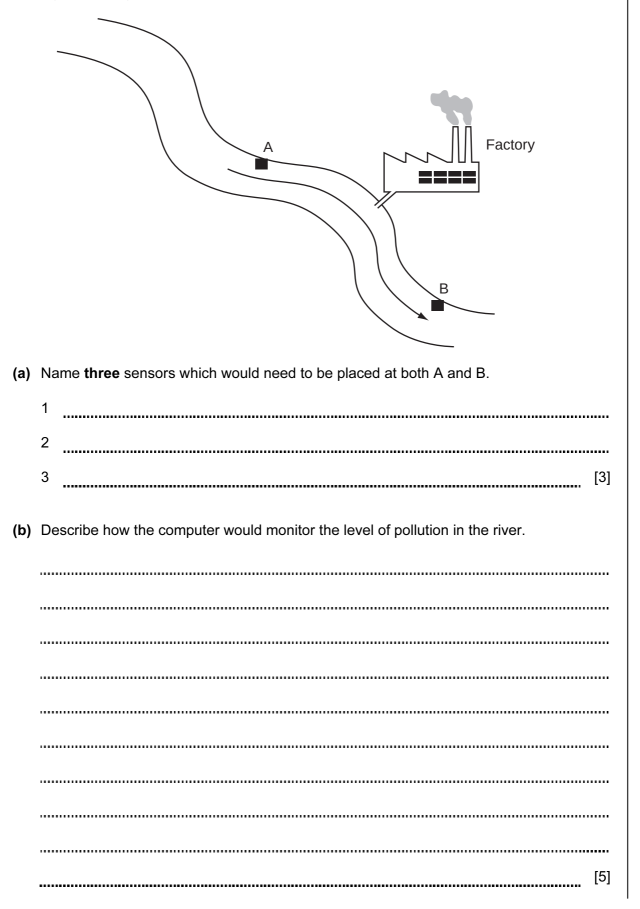
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9 Explain why computer systems have both backing storage and RAM.

[3]

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**10** Below is a diagram of a river running past a chemical factory. The same types of sensor, connected to a computer in the factory are placed at A and B to monitor pollution of the river by the factory.



11	(a)	Doctors often use expert systems to help them to diagnose illnesses. Name <b>four</b> components of a typical expert system.	For Examine Use
		1	
		2	
		3	
		4 [4]	
	(b)	Name <b>two</b> other applications which involve the use of expert systems.	
		1	
		<u>.</u>	
		2	
12		me and describe <b>three</b> validation checks which could be carried out on a 16-digit credit d number when it is typed into a computer.	
	Na	me	
		scription	
	Na	me	
	De	scription	
	Na	me	
	De	scription	
		[6]	
	•••••	[]	

13 Describe how the following health problems can arise due to the use of computers. Give a different cause for each. Examiner's RSI in the wrists RSI in the fingers Headaches .....

Back pain

.....[4]

8

For

Use

Describe three types of authentication technique they could use and for each give a benefit and a drawback. Technique 1 \_\_\_\_\_ Benefit Drawback Technique 2 Benefit Drawback Technique 3 Benefit Drawback [9] .....

14 A bank is looking into a variety of security measures to protect its customers' data.

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- **15** Gita has employed Johann, a systems analyst, to create a new database system for her car sales business. She only sells cars made by Rock and only the models Feisty, Mendo and Galactica in red, blue or gold. Most of the cars have air conditioning but some do not. She sells 3, 4 and 5 door cars.
  - (a) Give a reason why would it not be sensible to have a Make field in the database.

..... [1] \_\_\_\_\_

(b) Complete the design table below giving the field names which would be used in the database and describing the most appropriate validation check which could be carried out on each field.

Field name	Validation check
Model	

[7]

(c)	Discuss verification and validation.	For Examiner's
		Use
	[6]	

**16** A travel agent keeps a spreadsheet record of his customers' holiday bookings to various destinations. This is split into two sheets. Sheet 1 contains the Code for each destination. Sheet 2 contains a list of his customer bookings so far.

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	Α	В
1	Code	Destination
2	BAH	Bahamas
3	COZ	Cozumel
4	EGY	Egypt
5	IND	India
6	MAL	Maldives
7	MEX	Mexico

#### Sheet 1

(Commas are used as delimiters in the functions shown below.)

	А	В	С
1	Destination	Code	Trips
2	=VLOOKUP(B2,Sheet1!\$A\$2:\$B\$7,2,0)	BAH	=COUNTIF(\$A\$8:\$A\$18,B2)
3	=VLOOKUP(B3,Sheet1!\$A\$2:\$B\$7,2,0)	EGY	=COUNTIF(\$A\$8:\$A\$18,B3)
4	=VLOOKUP(B4,Sheet1!\$A\$2:\$B\$7,2,0)	MAL	=COUNTIF(\$A\$8:\$A\$18,B4)
5	=VLOOKUP(B5,Sheet1!\$A\$2:\$B\$7,2,0)	MEX	=COUNTIF(\$A\$8:\$A\$18,B5)
6			
7	Destination code of holidays booked so far this year		
8	EGY		
9	MAL		
10	BAH		
11	MEX		
12	MAL		
13	BAH		
14	EGY		
15	EGY		
16	MAL		
17	EGY		
18	BAH		

Sheet 2

(a)	Explain what the function in cell A2 in Sheet 2 does.	For Examiner's Use
	[3]	
(b)	What destination would you expect to see in cell A4 in Sheet 2?	
	[1]	
(c)	Explain what the function in cell C2 in Sheet 2 does.	
	[3]	
(d)	What value would you expect to see in cell C3 in Sheet 2?	
	[1]	
		1

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