Surname	Centre Number	Candidate Number
Other Names		0



GCSE

265/02

INFORMATION AND COMMUNICATION TECHNOLOGY (SHORT COURSE)

Higher Tier

P.M. MONDAY, 13 June 2011 $1\frac{1}{2}$ hours

Examiner's Use Only				
Question	Maximum Mark	Mark Awarded		
1	10			
2	4			
3	5			
4	12			
5	4			
6	7			
7	8			
8	12			
9	8			
10	10			
Total Mark	80			

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use pencil or gel pen. Do not use correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet.

If you run out of space in the question-and-answer booklet you may use continuation sheets. Number the questions clearly and put your sheets in this question-and-answer booklet.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.



Answer all questions.

1. An estate agent uses Desktop Publishing (DTP) software to create the following business card.



(a)	Other than postal address, give two extra items of contact data he could have printed on the business card. [2]
(b)	Give two features of the DTP software used to produce the business card shown above. [2]
(c)	Other than DTP software, complete the table below by giving three types of software and an example of how each type of software could be used in the running of an estate agent's business. Give distinctly different examples in each case.

The first one has been done for you.

 $[3 \times 2]$

Type of software	Use in an estate agent's business	
Spreadsheet	To work out the profit and loss accounts for the business.	



2.	Write	one letter, A, B, C or D from the words given in the list below to complete the following	ng
	Use e	ach letter only once.	
	A B C D	KNOWLEDGE DATA LOGGING INFORMATION DATA	
	(i)	Sensors are used in school weather stations for [1]
	(ii)	Raw readings collected from sensors are called [2	1]
	(iii)	The readings are used to create a graph and this gives us	1]
	(iv)	When we apply rules to the processed weather readings we get [4]	1]
3.	Many	y learner drivers use traffic simulation models.	
	(a)	Give a definition of a simulation model by completing the following sentence wi suitable words or phrases.	th [2]
		A simulation model is a which is a representation of	
	<i>(b)</i>	Give two advantages of using simulation models when learning to drive.	2]
		Advantage 1	
		Advantage 2	
	(c)	Give one problem with simulation models.	

(265-02)



 $\binom{7}{5}$

4. A sports centre has started to set up a computerised database of its 10,000 members. Part of this database is shown below.

Member Number	Name	Gender	Start Date	Expiry Date	Club	Disabled Parking Permit
1432	Davies, Y	M	01/01/2011	01/01/2012	Basketball	Y
5276	Ali, R	M	04/05/2011		Tennis	N
2863	Peters, L	F	03/09/2010		Soccer	Y
8234	Mertson, S	M	12/09/2010		Tennis	N
2865	Jones, D	F	03/01/2011		Basketball	Y
2945	Smith, F	F	02/09/2010		Soccer	N

(a)	State	e the 'keyfield'. [1]
(b)	Give	the purpose of the keyfield. [1]
(c)	The data	creator of the database wants to use validation techniques to prevent errors in the
		g each type of validation technique only once, suggest the most suitable data ation techniques for:
	(i)	Gender [1]
	(ii)	Start Date[1]
(d)		cribe how the data in the annual 'Expiry Date' field could be automatically uced after the 'Start Date' was entered. [2]
(e)	The	manager wants to send a letter to all disabled parking permit holders.
	(i)	Write down the <i>field</i> and the <i>search</i> data needed to get this data from this database. [1]
	(ii)	Give one other feature of the database software the manager could use to automatically produce the letter. [1]



(f) The manager wants to identify all female soccer players to tell them about a 5 a side tournament.

Write down the *fields* and the *search* data needed to get this data from this database. [2]

Field	Logical operator	Search criteria
	=	
	=	

	(g)	Computer databases generally take up less storage room.	
		Give two <i>other</i> advantages to the sports centre of keeping members data on a database.	computer [2]
		Advantage 1	
		Advantage 2	
5.	Desc	ribe how supermarkets use their PoS systems for automatic stock control.	[4]
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6. A student has £100 a week to spend and is trying to save £60 to buy a concert ticket. The student used the following spreadsheet to help him plan his budget.

	Α	В
1		
2	Weekly Income	£100
3		
4	Food	£20
5	Utilities	£10
6	Phone and Internet	£10
7	Clothes and entertainment	£20
8	Rent	£25
9	TOTAL	£85
10		
11	Savings	£15

(a)	Tick (\checkmark) which two of the following are <i>cell formatting</i> features used in column B . [2]
	Tick (✓) two boxes only
	Right Align
	Decimal places
	Formulas 3
	Currency 4
<i>(b)</i>	Write a label A, B, C or D in the box to show which of the following formulas could be used to give the Total Cost in Cell B9 . [1]
	A =B9+C9+D9+E9 B =SUM(B4:B8) C =B4+B5+B6+B7+B8 D =Total Cost B:E
(c)	Give a formula which could be used to give the <i>Savings</i> in Cell B11 . [1]
(d)	The formula used to give the total spent on <i>Food</i> in Cell B4 was = $$B$2*0.2$
()	Give the type of cell referencing used in this formula. [1]

(e)	Describe what investigations the student could perform on this spreadsheet to help discover if or when the saving of £60 for the concert ticket could be achieved. [2]
	s issue cards which can be used in shops at the Point of Sale (PoS) systems commonly 'checkouts' and also in Automatic Teller Machines (ATMs) commonly called 'casa'.
(a)	Give two types of bank card that can be used both at a shop's checkout and at a bank' cash point.
<i>(b)</i>	Tick (\mathcal{J}) the two <i>input</i> devices which are found both at the <i>checkout</i> and at the <i>case point</i> .
	Tick (✓) two boxes only
	Weighing scales
	Card reader
	Keypad 3
	Printer 4
(c)	Give two services which could be obtained at both the <i>checkout</i> and at the <i>cash point</i> . [2
(d)	In addition to cash and cards issued by banks, shoppers can pay for their goods at the PoS in a variety of different ways.
	Give two other different ways shoppers can pay for their goods. [2
	(i)
	(ii)



Turn over.

8.	A school has a network				
	(a)	Wha	at is a network?	[1]	
	(b)	Teachers can use email to send messages to other teachers on the network. Give one advantage of using email to send messages to <i>other teachers</i> .		[1]	
	(c)	Teachers can also put notices to pupils on the school's intranet. Give an example of a suitable type of notice a teacher might put on the intranet for pupils.			
	(d)	Many educational programs used in schools have a Graphical User Interface (GUI). (i) Give two features of a Graphical User Interface. [2]			
		(ii)	Give one advantage of a Graphical User Interface for eductional programs.	[1]	



(e)	Other than computer networks, monitors and printers, give two other ICT devices and describe in detail how each could be specifically used in schools to help in teaching and learning. $[2 \times 2]$						
	Do not give the same use twice.						
	Device 1						
	Use in teaching and learning						
	Device 2						
	Use in teaching and learning						
	Other than hardware devices, describe how an online ICT service can be used for						
<i>(f)</i>	teaching and learning. [2]						

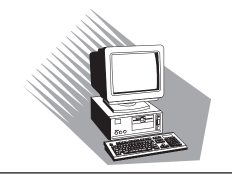




9. The following poster appeared in a shop.

BE SAFE ONLINE

Evening classes on internet safety for parents and all home computer users are starting at the local school in September. For further details contact the ICT department at the school.



Describe what advice home users might be given about:

(i) Email safety [2]

(ii) Protecting confidential data [2]



(a)

<i>(b)</i>	Describe the advice parents could be given about <i>potential problems</i> and how to <i>keep children safe online</i> . [2 × 2]





10.	0. A web designer created a website for a retail company.				
	(a)	Give two different ways to find the website on the internet. [2] Customers can buy the company's products online (online shopping).			
	(b)				
		Other than being able to shop from home, give two other advantages for the customer of buying products online. [2]			
		Advantage 1 Advantage 2			
	(c)	Give one reason why <i>environmental groups</i> might be concerned about the growth of <i>online shopping</i> . [1]			
	(d)	Describe in detail one disadvantage <i>to the company</i> of having an online shopping service. [2]			
	(e)	Other than for advertising its products and online shopping, give three different potential uses of a company's website. [3]			
		Use 1			
		Use 2			
		Use 3			



