

Surname	Other r	names
Pearson Edexcel International GCSE	Centre Number	Candidate Number
Informatio Communic		hnology
Paper 1: Written Pa		
	ning	Paper Reference 4ITO/01

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.

Information

- The total mark for this paper is 100.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶



SECTION A

Answer ALL questions.

For each question, choose an answer A, B, C or D and put a cross in the box \boxtimes . Mark only one answer for each question. If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

1	Whi	ch c	one of these is a portable device?
	X	A	A super computer
	×	В	A PC
	X	C	A laptop
	X	D	A mainframe computer
			(Total for Question 1 = 1 mark)
2	The	mo	st appropriate type of software for producing a slide show is:
	\times	A	presentation software
	X	В	graphics software
	×	C	word processing software
	\times	D	web authoring software
			(Total for Question 2 = 1 mark)
3	Whi	ch c	one of these is an appropriate output device for a slide show?
	×	A	Microphone
	×	В	Webcam
	×	C	Data projector
	X	D	Plotter
			(Total for Question 3 = 1 mark)
4	Con	nput	ter memory is measured in bytes.
	Whi	ch c	one of these is the largest?
	×	A	1 kilobyte
	×	В	1 terabyte
	X	C	1 gigabyte
	×	D	1 megabyte
			(Total for Question 4 = 1 mark)

5	Whi	ch o	ne of these is an example of secondary storage?
	×	A	Central Processing Unit
	X	В	Applications software
	X	C	Hard disk
	×	D	System software
			(Total for Question 5 = 1 mark)
б	Whi	ch o	ne of these types of communication does not need an internet connection?
	×	A	Mailing list
	×	В	Mobile phone call
	X	C	Videoconferencing
	X	D	Multimedia chat
			(Total for Question 6 = 1 mark)
7	Λna	ir co	anditioning system is used in a school.
•			ce used to measure the temperature is a type of:
	X	_	
	X	A B	plotter
		C	monitor
	×	D	sensor
			(Total for Question 7 = 1 mark)
8			g fan is automatically turned on when the temperature in a room goes above temperature.
	The	type	of system used to turn the cooling fan on is:
	×	A	a modelling system
	X	В	a control system
	X	C	an administration system
	×	D	a logistics system
			(Total for Question 8 = 1 mark)



	ta De	ing processed by a computer is stored in:
×	A	RAM
\times	В	CD
\times	C	OCR
\times	D	ROM
		(Total for Question 9 = 1 mark)
10 Տսլ	perm	arkets use Electronic Point of Sale (EPOS) systems.
On	e be	nefit to customers when supermarkets use EPOS systems is that:
\times	A	items will be processed more quickly
\times	В	more items will be available
\times	C	items will be fresher
\times	D	staff will be more helpful
		arket customers can pay for goods using bank cards.
Wh	A B	arket customers can pay for goods using bank cards. One of these devices is used to read electronic data from a bank card? Bar code scanner Optical character reader
Wh	A B C	arket customers can pay for goods using bank cards. One of these devices is used to read electronic data from a bank card? Bar code scanner Optical character reader Biometric scanner
Wh	A B C D	arket customers can pay for goods using bank cards. one of these devices is used to read electronic data from a bank card? Bar code scanner Optical character reader Biometric scanner Chip and pin reader (Total for Question 11 = 1 mark)
Wh	A B C D	arket customers can pay for goods using bank cards. one of these devices is used to read electronic data from a bank card? Bar code scanner Optical character reader Biometric scanner Chip and pin reader (Total for Question 11 = 1 mark) one of these statements is accurate?
Wh	A B C D	arket customers can pay for goods using bank cards. one of these devices is used to read electronic data from a bank card? Bar code scanner Optical character reader Biometric scanner Chip and pin reader (Total for Question 11 = 1 mark) one of these statements is accurate? mation on the internet:
When we will be a second of the control of the cont	A B C D	arket customers can pay for goods using bank cards. one of these devices is used to read electronic data from a bank card? Bar code scanner Optical character reader Biometric scanner Chip and pin reader (Total for Question 11 = 1 mark) one of these statements is accurate? mation on the internet: is free from bias
Wh	A B C D nich C	arket customers can pay for goods using bank cards. one of these devices is used to read electronic data from a bank card? Bar code scanner Optical character reader Biometric scanner Chip and pin reader (Total for Question 11 = 1 mark) one of these statements is accurate? mation on the internet: is free from bias has been checked for accuracy
When we will be a second of the control of the cont	A B C D nich C	arket customers can pay for goods using bank cards. one of these devices is used to read electronic data from a bank card? Bar code scanner Optical character reader Biometric scanner Chip and pin reader (Total for Question 11 = 1 mark) one of these statements is accurate? mation on the internet: is free from bias



13	A cor envir		nter system allows scientific experiments to be carried out in a virtual nent.
	This	type	of system is known as:
	×	A	testing
	×	В	simulation
	×	C	control
	×	D	logistics
			(Total for Question 13 = 1 mark)
14	Teacl meth		use Computer Aided Learning (CAL) systems to reinforce traditional learning
	One	ben	efit of using CAL systems is that:
	X	A	students can get immediate feedback on their progress
	X	В	teachers can control a student's progress
	×	C	teachers do not need to prepare lessons
	×	D	students do not need motivation
			(Total for Question 14 = 1 mark)
15	The i	•	act of the growing reliance on ICT in manufacturing has led to a reduced
	×	A	unskilled workers
	×	В	skilled ICT workers
	X	C	training in ICT
	×	D	monitoring of machinery
			(Total for Question 15 = 1 mark)
16	The g	gap	between 'information rich' and 'information poor' societies has widened.
	Whic	h o ı	ne of these has not contributed to the widening of the gap?
	X	A	Lack of communication networks in some areas
	×	В	Speed of transmission of data between networks
	×	C	Lack of communication between individuals
	×	D	Speed of technological change
			(Total for Question 16 = 1 mark)
			TOTAL FOR SECTION A = 16 MARKS

P 4 2 7 5 8 A 0 5 2 4



SECTION B

Answer ALL questions. Write your answers in the spaces provided.

- 17 Jon has a landscape gardening business. He has a PC with internet access.
 - (a) The table shows a list of items that Jon uses with his PC.

For each item put a cross in the correct box to show whether it is used for input, output, input and output or storage.

(6)

	Input only	Output only	Input and Output	Storage
Touch screen	\boxtimes	\boxtimes	\boxtimes	\boxtimes
Mouse	\boxtimes	\boxtimes	\boxtimes	\boxtimes
CD-ROM	\boxtimes	\boxtimes	\boxtimes	\boxtimes
Keyboard	\boxtimes	\boxtimes	\boxtimes	\boxtimes
Speaker	×	×	×	×
Webcam	×	×	×	×

(h)	lon	LISES	his Po	^ to	draw	designs	for	gardens	
W	JULI	uses	IIIS F V	_ 10	ulaw	acsidiis	101	garuens	

Identify **one** additional input device that Jon could use to draw his designs.

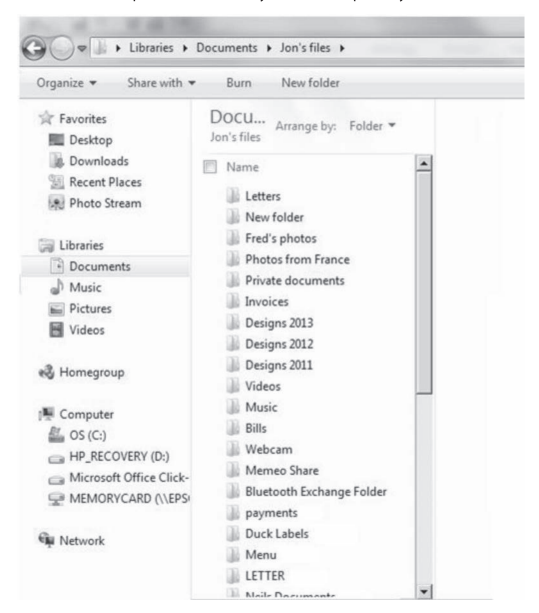
(1)



	(c) Jon has decided to produce a leaflet to advertise his business. Identify the most appropriate type of software application Jon should use.	(1)
	(d) Jon has photographs of gardens that he has designed stored on his digital camera. He would like to use these photographs in his leaflet.	
	He uses an SD card to transfer the photographs from his camera to his PC.	
	(i) Identify the type of memory used in an SD card.	(1)
	(ii) Describe two other methods of transferring photographs from a digital camera to a PC.	(4)
		(4)
1.		
2 .		
	(e) Jon clicks on the 'print preview' icon to check the layout of his leaflet.	
	Explain what is meant by the term icon .	
		(2)



(f) This screenshot shows part of the directory of Jon's computer system.

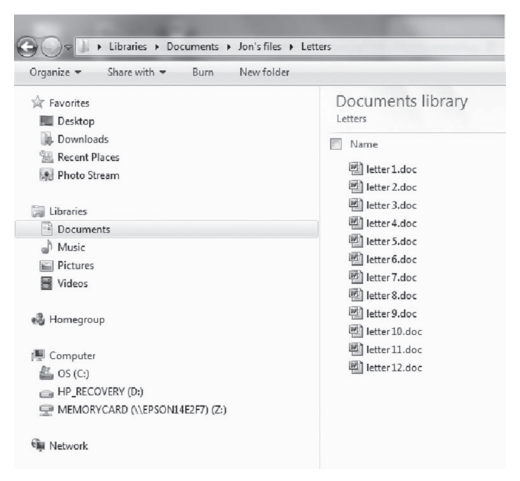


Jon has a large number of folders.

(2)

Describe **one** method that Jon could use to help him find a named folder quickly.

(g) This screenshot shows the contents of Jon's Letters folder.



Jon finds it difficult to find the letter he is looking for.

State **one** way in which he can make the contents of a file easier to identify.

(1)



variety of health problems. Two possible problems are backache and repetitive strain injury (RSI). Both of these can be reduced by taking regular breaks. Give two solutions, other than taking regular breaks, for each problem. Backache Solution 1 Solution 2 RSI Solution 1	(h) Jon spends a long time each day working on his computer. This can lead to a	
these can be reduced by taking regular breaks. Give two solutions, other than taking regular breaks, for each problem. (4) Backache Solution 1 Solution 2 RSI Solution 1		
Backache Solution 1 Solution 2 RSI Solution 1 Solution 2		
Solution 2 RSI Solution 1 Solution 2	Give two solutions, other than taking regular breaks, for each problem.	(4)
Solution 2 RSI Solution 1 Solution 2	Backache	
RSI Solution 1 Solution 2	Solution 1	
Solution 1 Solution 2	Solution 2	
Solution 2	RSI	
	Solution 1	
(Total for Overtion 17 – 22 mayles)	Solution 2	
(Total for Question 17 – 22 marks)		
(Total for Question 17 = 22 marks)	(Total for Question 17 = 22	marks)

18 Sports-store sells sports equipment and clothing. It has several high strethe UK and also sells goods online via its website.	eet stores in
(a) Give three benefits to a customer of buying sports goods online.	(3)
1	
2	
3	
(b) Give three reasons why some customers prefer to buy sports good street stores.	
1	(3)
2	
3	



(c) <i>Sports-store</i> is considering closing all of its high street store its website.	es and selling only via
(i) Identify three benefits to <i>Sports-store</i> of making this ch	nange.
(ii) Identify two effects on the staff of <i>Sports-store</i> of makin	ng this change.
(d) Customers buying goods via the <i>Sports-store</i> website enter using an online form. Their details are automatically saved	
Identify two benefits to <i>Sports-store</i> of this method of data	(2)





	ustomers can register to create an account with <i>Sports-store</i> . When an account is t up their personal details are saved.	
(i)	Give two advantages to the customer of their personal details being saved.	(2)
1		
2		
(iii	Customers can log into their account to track a delivery.	
	Identify one item of data that the system must use to track the delivery.	(1)
(ii	i) <i>Sports-store</i> records details of customer purchases.	
	Describe one way in which <i>Sports-store</i> could use this data.	(2)





	(iv) <i>Sports-store</i> needs to comply with the Data Protection Act (DPA) be handles personal data. One of the principles of the DPA is that personal accurate and up to date.	
	Identify three other principles of the DPA.	(3)
1		
2		
3		
	(Total for Question	18 = 21 marks)

19	DSP International Bank has branches in many countries. (a) The bank has a computer network that links all of its branches via the internet.	
	Name this type of network.	(1)
	(b) The bank has an intranet as part of the network.	
	(i) Explain what is meant by the term intranet .	(2)
	(ii) Identify three facilities that could be provided by <i>DSP International Bank</i> as part of the intranet.	
1		(3)
2		
3		





((c)	Bra	nch managers hold virtual meetings over the internet.	
		(i)	Identify three benefits to the bank of holding virtual meetings rather than face-to-face meetings.	
1				(3)
1				
2				
3				
		(ii)	Identify three disadvantages of holding virtual meetings rather than face-to-face meetings.	
				(3)
1				
2				
3				

(i) lo	dentify three other requirements David needs to connect to the internet.	(3)
(ii) [a	David has a username and password for his account. When he logs in he is also prompted to enter some of his 'memorable information'.	
	Your memorable information	
	Please enter characters 7, 9 and 10 from your memorable information then click on the continue button.	
	Character 7: Character 9: Character 10: Please enter ▼ Please enter ▼	
	D Having travella langing in 2	
	■ Having trouble logging in?	
C		
((2)
C		(2)
C		
(Sive two ways in which this increases the security of the account.	
(Sive two ways in which this increases the security of the account.	
(Sive two ways in which this increases the security of the account.	
	Sive two ways in which this increases the security of the account.	





20	Mr Josefs has a computer that is used by himself and his 12-year-old son Alun. The computer is connected to the internet.						
	(a)	Mr	Josefs is concerned about giving Alun unrestricted access to the internet.				
		(i)	Identify three reasons for his concerns.	(3)			
1							
2							
3							
		(ii)	Identify one physical step Mr Josefs could take to reduce his concerns.	(1)			
1		(iii)	Identify two ICT-based solutions that Mr Josefs could use to reduce his concerns.	(2)			
2							

	he use of computers and other digital devices has both positive and negative ffects on people's lifestyles.	
D	Discuss the positive and negative effects of digital devices on people's lifestyles	(6)
	(Total for Question 20 = 12 i	marke)

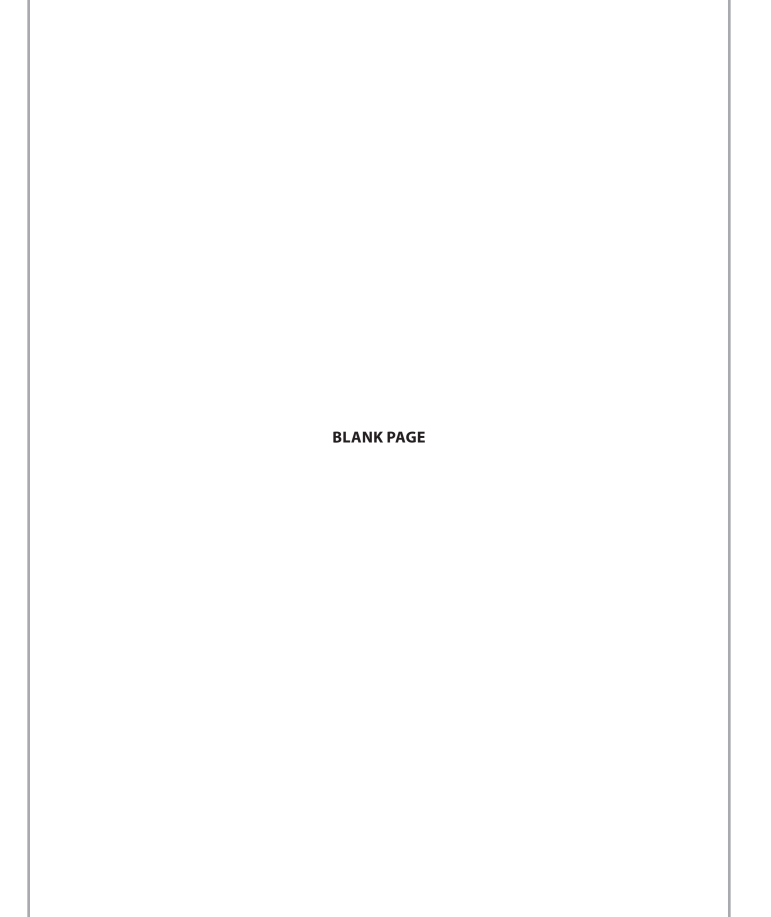


21	Sai	ndcrom Community Centre is used by people of all ages and abilities.	
		e centre has a small network of PCs with internet access. Users can also connect otops and other mobile devices wirelessly to the network.	
	(a)	State the piece of information that is used to uniquely identify a laptop when it is connected to the centre's network.	(1)
	(b)	When a user connects a laptop to the centre's network for the first time they are prompted to enter a network key.	
		Explain how the network key is used to secure data transmitted wirelessly.	(2)
	 (c)	Improved security is one advantage of using a wired rather than a wireless	
	(C)	connection to access a network.	
		Identify there at how a dynamic and using a vivad wathout the popularity	
		Identify three other advantages of using a wired rather than a wireless	
		connection to access the network.	(3)
1			(3)
1			(3)
1			(3)
1			(3)
1			(3)
1 2 3			(3)

the security of data on the network.	
Describe the concerns that the network administrato steps they can take to reduce the risks to the security	
	(6)
(То	tal for Question 21 = 12 marks)
TOTA	AL FOR SECTION B = 84 MARKS
Te	OTAL FOR PAPER = 100 MARKS



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