Please check the examination details bel	ow before ente	ering your candidate information
Candidate surname		Other names
Centre Number Candidate No Pearson Edexcel Inter		al GCSE (9-1)
Monday 15 May 202	23	
Afternoon (Time: 1 hour 30 minutes)	Paper reference	4IT1/01R
Information and (Technology (ICT) PAPER 1: Written Paper	Comn	nunication
You do not need any other materia	ls.	Total Marks

### **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.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶





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

Some questions must be answered with a cross in a box  $\boxtimes$ . If you change your mind about an answer, put a line through the box  $\boxtimes$  and then mark your new answer with a cross  $\boxtimes$ .

Asher has two children.

Asher uses ICT to organise his family life and his children use ICT for school.



1 Asher creates a home network.	
(a) (i) State what is meant by a 'network'.	(1)
(ii) Which <b>one</b> of these is a reason for using a network?	(1)
■ A To improve file encryption	
■ B To protect from hackers	
C To reduce the need for software updates	
D To share peripherals	
(b) Asher connects to a WAN.	
(i) Explain <b>one</b> reason why he uses a WAN rather than a LAN.	(2)
(ii) Describe the role of a router.	(2)
	<b>\-</b> /
(c) Which <b>one</b> of these provides clients with access to data?	
N December	(1)
■ A Booster	
■ <b>B</b> Gateway	
C Server	



(d) Describe how a network filter works.		(2)
(e) Asher's mobile phone can transmit da	ata using Bluetooth and Wi-Fi.	
State <b>two other</b> wireless communicated	tion methods used by mobile phones.	(2)
2		
<ul><li>(f) Asher uses wired and wireless connection</li><li>(i) Draw one straight line from each characteristic.</li></ul>		(2)
Connection method	Characteristic	(=)
Wired	Least affected by interference	
	Shortest range	
Bluetooth	Only used in a WAN	
	Only used in a WAN	



(ii) State what is meant by 'bandwidth'.	(1)
(g) Asher uses encryption, passwords and anti-malware to secure his data.  (i) State <b>two</b> examples of anti-malware.	(2)
(ii) Describe <b>two other</b> methods Asher could use to secure his data.	(4)
(h) Give <b>two</b> drawbacks to Asher's <b>employer</b> of him working from home.	(2)



(a) State what is meant by an 'embedded system'.  (b) Describe the role of a microprocessor in an embedded system.  (c) State the number of instructions that can be executed every second by a 2.2GHz processor.  (1)  (d) CCTV can be used to monitor people's movements.  State one reason why CCTV may not be reliable for this.  (1)  (e) Asher's laptop uses secondary storage.  (j) Which one of these is a feature of an optical disk that allows data to be read?  A It allows electrons to be stored  B It is reflective  C It is magnetically charged  D It connects to the hard disk	2	Ash	ner	uses (	digita	al devices in his home.	
(c) State the number of instructions that can be executed every second by a 2.2GHz processor.  (1)  (d) CCTV can be used to monitor people's movements.  State one reason why CCTV may not be reliable for this.  (1)  (e) Asher's laptop uses secondary storage.  (i) Which one of these is a feature of an optical disk that allows data to be read?  A It allows electrons to be stored  B It is reflective  C It is magnetically charged		(a)	Sta	ate wł	nat is	meant by an 'embedded system'.	(1)
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<ul> <li>(i) Which one of these is a feature of an optical disk that allows data to be read?</li> <li>         ■ A It allows electrons to be stored         ■ B It is reflective         ■ C It is magnetically charged     </li> </ul>		(d)					(1)
<ul> <li>■ A It allows electrons to be stored</li> <li>■ B It is reflective</li> <li>■ C It is magnetically charged</li> </ul>		(e)					
C It is magnetically charged							(1)
☑ D It connects to the hard disk							
				×	D	It connects to the hard disk	



		A 2	Λ 1	C1		D1		42	<u></u>	62		D2
		A2	A1	C1		B1		A3	C2	C3	A4	B2
		ete the di nentatio			ow the	e state	of th	e stor	age af	ter runi	ning a	
acii	ugii	ricitatio	T Genit									(2
(iii) C+a+	- +b	o tupo o	fstora	ao mo	dia th	at roo	Luiros	dofrac	mont			
(III) State	e un	ne type o	i Stora	ige me	aia in	at req	uires	uerrag	ımenu	ation.		(
(iv) Whi	ch <b>c</b>	<b>one</b> of th	ese is	the sm	nallest	amou	unt of	data?				
												(
$\times$	Α	0.001 Gi	В									
$\times$	В	1000 Kil	3									
$\times$	C	1 MiB										
$\times$	D	10 TiB										
(v) Solid	d st	ate drive	s are s	maller	and li	ighter	than	hard o	disk dr	ives.		
						solid s	state c	lrives '	that m	nake the	em suitable	9
101 0	ise	with por	lable	uevices								(2



<b>×</b>	B C D	Operating system Output device Utility software  (Total for Question 2 = 17 m	
$\boxtimes$			
	В	Operating system	
$\boxtimes$			
$\boxtimes$	Α	Media access control	
(h) Whic	h <b>on</b>	e of these makes it possible for a user to enter data using a mouse?	(1)
(11) G		the benefit of increasing the size of fandom access memory.	(1)
		RAM only stores data  ne benefit of increasing the size of random access memory.	
	_	C There is no need for the instructions to change	
	_	B The instructions are not very complicated	
		A More instructions can be stored	
		o files in a computer?	(1)
		one of these is the reason why ROM is used rather than RAM to store	
(a) A ala a	<b>D</b>	Packet header	
×	C	Operating system	
$\boxtimes$	В	Main memory	
$\boxtimes$	Α	Application software	
(f) Whic	h <b>one</b>	of these stores data and instructions for use by the CPU?	(1)
		D There is no impact on the environment	
	X	C It is always quicker to download files than transfer them locally	
	X	<b>B</b> Files can be uploaded from multiple devices	
	X	A All online data storage plans are free	
(vi) W	/hich	one of these is a reason for using online data storage?	(1)

(					
	(a)	Stat	e <b>tv</b>	vo types of online community that Asher could use for this.	(2)
					(2)
				one of these is a way to improve Asher's privacy?	
(	D)	VVIII	CIT	of these is a way to improve Asher's privacy:	(1)
		X	A	Add friends	
		X	В	Remove encryption	
		X	C	Use an avatar	
		X	D	Use HTTPS to access the site	
(	(c)	Stat	e <b>tv</b>	vo uses of a VPN.	(2)
					(2)
(	d)	Des	crib	e how Asher could use features of a smartphone to allow online friends to	
(				e how Asher could use features of a smartphone to allow online friends to ere his photographs were taken when they are uploaded.	(2)
(					(2)
					(2)
					(2)
		see	whe		(2)
		see	whe	ere his photographs were taken when they are uploaded.	(2)
		see	whe	ere his photographs were taken when they are uploaded.	
		see	whe	ere his photographs were taken when they are uploaded.	
		see	whe	ere his photographs were taken when they are uploaded.	
		see	whe	ere his photographs were taken when they are uploaded.	
		see	whe	ere his photographs were taken when they are uploaded.	
		see	whe	ere his photographs were taken when they are uploaded.	



(e) Explain <b>one</b> reason why Asher should use local software to edit the photographs rather than hosted software.	(2)
(f) Asher notices that the upload speed reduces when he uses his microwave at the same time.	
(i) Explain <b>one</b> reason why this happens.	(2)
(ii) Describe <b>one</b> way Asher could use utility software to improve the upload speed of the photographs.	(2)
g) Asher chooses to email a photograph to twenty friends.  One drawback of this is the length of time it takes.	
Explain <b>one other</b> drawback.	(2)



(h)			s extra online storage. wo types of online payment systems Asher could use.	(2)
2			one of these protocols should Asher use when making online nts?	(1)
	×	A	FTP	
	$\times$	В	НТТР	
	$\times$	C	NFC	
	×	D	WEP	

(iii) Asher receives this notification email.

# **Online Banking Alert**

**Message from Cusomter Service** 

due to our new upgrade in servers,, Your online acount will be locked at

Case:013-741-031-291

If you want to continue using our onLine banking service,

Simply click on the web address below to update your online account

## **Confirm here**

Explain the risk	presented	by this	email.
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(2)

(Total for Question 3 = 20 marks)



ŀ	Ashe	er's chi	ild, E	Ella, uses websites and video sharing sites for her school work.									
	(a) E	lla pa	rtici	pates in an online meeting as part of a lesson.									
	A mouse and keyboard, or touch screen are often used.  (i) State <b>two other</b> peripheral input devices Ella requires to participate in the												
	(			<b>wo other</b> peripheral input devices Ella requires to participate in the meeting.	(2)								
2													
	(i			using wired connectivity. Her video is not synchronised with video from tudents.									
		Wh	nich	one of these would solve this issue?	(1)								
		X	A	Increase latency									
		X	В	Reduce bandwidth									
		X	C	Reduce interference									
		X	D	Use a wireless connection									
	(b) E	lla cai	n wa	atch the videos at any time and from anywhere.									
	E	xplair	n <b>on</b>	e other benefit to students when learning from videos online.	(2)								



(c) Ella is researching recent temperatures in Australia.

Here is an image of her use of a search engine.

	lobal tempera past 24 hour			× 'P')
All	Images	Maps	Shopping	More

(i) Describe **one** way the search can be improved.

(2)

(ii) The search results change when Ella signs in to her search engine account.

Explain why this happens.

(2)



(d) State <b>one</b> type of online service used by a school.	(1)
(e) Describe how the increased use of online services affects the environment.	(2)

(f) Discuss the impact of the digital divide on education.	(8)



(Total for Question 4 = 20 marks)

5	Asher designs controllers for a games console.	
	(a) State <b>two</b> peripheral output devices for a games console.	(2)
1		
2		
	(b) State <b>two</b> software licensing types.	(2)
1		
2		
	(c) Here is a media access control (MAC) address.  State what the labelled parts of this address are used for.  1  D4BED9 8D469A	(2)
	—► [D4BED9 8D469A] <del> </del>	
1	→ [D4BED9 8D469A] <b>→</b>	
1	→ [D4BED9 8D469A] <b>→</b>	
12	→ [D4BED9 8D469A] <b>→</b>	
1 2		
1 2	(d) State <b>one</b> reason why data is encrypted before being transferred across a	(1)
1 2	(d) State <b>one</b> reason why data is encrypted before being transferred across a	(1)





	(e)	Asher works online as part of a team.	
		(i) Explain <b>two</b> impacts the use of the Internet has on the team's working practices.	
			(4)
1			
2			
	•••••		
		(ii) Explain <b>one</b> online safety risk to Asher.	
		(II) Explain one offine surety fish to Ashell.	(2)



(f) Asher posts videos about computer games on a video sharing site.	
Justify his decision to use the video sharing site.	
	(8)

(T + 1 f O + t' = 04   1 \
(Total for Question 5 = 21 marks)
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TOTAL EOD DADED - 100 MARKS



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