Please check the examination details bel	ow before ente	ring your candidate information
Candidate surname		Other names
Centre Number Candidate N Pearson Edexcel Inter		al GCSE (9-1)
Monday 15 May 202	23	
Afternoon (Time: 1 hour 30 minutes)	Paper reference	4IT1/01
Information and Technology (ICT) PAPER 1: Written Paper	Comm	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 .

Camille has two children.

Camille uses ICT to organise her family life and her children use ICT for school.



Camille creates (a) (i) State wh	(1)	
(ii) Which o	ne of these is a reason for using a network?	(1)
	To licence software as open source	
	To prevent latency	
⊠ C	To provide flexible access	
□ D	To reduce hardware costs	
(ii) Describe	e the role of a wireless access point.	(2)



(iii)	Whic and a		ne of these is a hardware device that directs traffic between a LAN .N?	(1)
	×	Α	Booster	
	×	В	Gateway	
	X	c	Hub	
	×	D	Server	
(c) Giv	/e two	ber	nefits to Camille's employer of her working from home.	(2)
			bile phone can receive data using 3G, 4G, 5G and GPS. her wireless communication methods used by mobile phones.	(2)
2				



(e) Camille uses wired and wireless conne	ectivity.	
(i) Draw one straight line from each c characteristic.	connection method to the correct	(3)
Connection method	Characteristic	(-)
3G •	Requires a SIM	
GPS	• Longest range	
	Only used in a LAN	
Wired	• Least affected by interference	
(ii) State what is meant by 'latency'.		(1)
(f) Describe the function of a VPN.		(2)



(g) Camille uses anti-malware to secure her data online.	
Describe two types of malware.	(4)
1	
2	
(h) Explain why Camille would use a filter in her network.	(2)
(Total for Questi	on 1 = 23 marks)

	(i) De	scrik	be how a distance sensor is used by an embedded system in a car.	
				(2)
(ii) Wl	nich	one of these is another example of an input for a device?	(4)
		•		(1)
	\times		LED Monitor	
	\times		Scanner	
	\boxtimes		Speaker	
	State to		number of instructions that can be executed every second by a 3.2MHz	
ŀ	Jioces	3301.		(1)
			e used to monitor people's movements.	
2	state (one (other way of monitoring people's movements.	(1)



) Camille's	ιαρι	top use:	3 3660	i idai y	Storag	<i>j</i> c.								
(i) Whic	h or	ne of th	ese is	a feat	ure of	a harc	d disk t	that al	llows	data to	be re	ead?	(1)
													())
\times	A	It allow	ws elec	ctrons	to be	store	d							
\times	В	It is ref	flectiv	e										
X	C	It is ma	agneti	ically o	charge	ed								
\times	D	It conr	nects (directl	y to th	ne net	work							
(ii) Here	is a	diagran	n that	show	s seco	ndary	storac	ae.						
		(A, B, C				•			made	up of	severa	al bloc	ks	
(1, 2,			. arra E	o, arc	510100	. 01116.	Lucii		maac	ар от	Severe	DIOC	it.5	
		C1	A1	A2		D1		B1	C2	C3		B2	D2	
		- 4ll:		41-	41-	4-4		4			•	_		
(() (II)														
		entation			OW th	e state	e OI tili	e store	age an	ter rui	nning	а		
					OW th	e state	e Or tri	e 31016	age an	ier rui	nning	a	(2	2)
					OW th	e state	Orth		age an	er rur	ning	a	(2	2)
					OW th	e state	Ortin	2 31016	age an	ter rur	ning	a	(2	2)
	agme	entation	n utilit	y.										
defra	agme	entation	n utilit	y.									(2	
defra	agme	entation	n utilit	y.										
defra	e one	entation	of stora	y. age m	edia tl	hat sto	ores da	nta as					(1)
(iii) State	e one	e type o	of stora	y. age m	edia tl	hat sto	ores da	nta as)
(iii) State	e one	e type of the	of stora ese is	y. age m	edia tl	hat sto	ores da	nta as					(1)
(iii) State	e one	e type o	of stora ese is	y. age m	edia tl	hat sto	ores da	nta as					(1)
(iii) State	e one	e type of the	of stora ese is GiB TiB	y. age m	edia tl	hat sto	ores da	nta as					(1)

use with servers than magnetic tape.	(2)
(vi) Which one of these is a reason for using local storage rather than online storage?	(1)
■ A Data stored locally is harder to intercept	
■ B Local storage media cannot be encrypted	
C Online storage cannot be backed up automatically	
■ D Online storage is always compressed	
e) Which one of these is processed by the CPU?	(1)
■ A Connectivity	
■ B Embedded systems	
■ D Malware	
f) Camille's laptop uses memory.	
(i) Which one of these statements is true?	(1)
☑ A ROM is never used in laptops	
☑ B ROM always stores more instructions than RAM	
☑ C ROM contains values that can be changed by applications	



(ii) Give **one** drawback of increasing the size of random access memory. (1) (g) Which **one** of these is a function of an operating system? (1)

Convergence X

Media access control

Memory management

Office productivity

(Total for Question 2 = 17 marks)



(a)	Give two benefits to Camille's friends of Camille using an online community to share photographs.	
		(2)
(b)	Which one of these provides content to client computers?	
		(1)
	■ A ISP	
	■ B LAN	
	■ C Router	
	■ D Server	
	improve the experience of users.	(2)
(d)	Explain one reason why Camille should use hosted software to edit her	
	photographs rather than local software.	(2)



(e) Whi	ch on	e of these is a reason to use an avatar?	(1)
×	A	Adds security	
×	В	Enhances accessibility	
×	C	Improves privacy	
\times	D	Prevents social interaction	
(f) Cam	ille co	onnects to a wireless access point to upload her photographs.	
		n one reason why moving closer to the wireless access point reduces	
1	ransf	er time.	(2)
(ii)	Explai	n one effect that compressing the data would have on data transfer.	(2)
(g) Expl	ain o ı	ne reason why a website should provide accessibility features.	(2)



(h)	Camille buys extra online storage. (i) State two protocols that could be used to secure online payments.	(2)
1		
2		
	(ii) State how encryption prevents data from being understood.	(1)



(iii) After Camille enters her password correctly, she receives this text message from her bank.



Ex	plain wh	y this mess	age helps	keep	Camille's	payments secur	e.

(2)

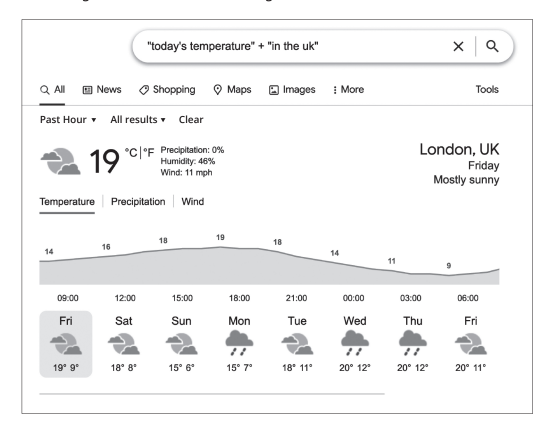
(Total for Question 3 = 19 marks)

4	Car	mille's c	hild,	Sarah, uses websites and video sharing sites for her school work.	
	(a)			way of reducing the environmental impact of the use of servers that eservices.	(1)
					(1)
	(b)	Sarah _I	oarti	cipates in an online meeting as part of a lesson.	
			te t v	wo peripheral output devices Sarah requires to participate in the online	
		*****		9.	(2)
1					
2		oth	ner p	ises wired connectivity. Her video is not synchronised with video from articipants. one of these would cause this issue?	(1)
					(1)
		X		Higher bandwidth	
		X	В	Higher latency	
		×		Less interference	
		X	D	Using wired connectivity	
	(c)			e drawback to learning of enabling the comments section of an online ent service.	
		video	CONT	ent service.	(2)



(d) Sarah is researching changes in global temperatures.

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



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

(2)

(ii) Describe how **one** peripheral device can support users of the search engine who have accessibility needs.

(2)





(e) Sarah's sister plays games with friends online.	
Describe one key feature of online gaming that develops social skills.	
	(2)

(f) Discuss the reliability of information from online sources.	(8)



(Total for Question 4 = 20 marks)

5	Camille designs controllers for a games console.	
	(a) Controllers are input devices.	
	State two other peripheral input devices for a games console.	(9)
		(2)
1		
2		
	(b) Defragmentation is a type of utility software.	
	State two other types of utility software.	(2)
		(2)
1		
2		
	(c) State the device that forwards packets of data in a wide area network.	(4)
		(1)



1	(d) Here is an Internet Protocol (IP) address. State what the labelled parts of this address are used for. 1 192.168.1.34	(2)
2		
	(e) Explain one way of staying safe online.	(2)
	(f) Camille works remotely as part of a team. Explain two negative impacts the use of the Internet has on the team's working practices.	(4)
1		
2		



(g)	Camille is writing an article for a website. Discuss how ICT makes it easier to plagiarise and the impact of plagiarism on			
	others.	(8)		



(Tatalifes Ossation 5 - 21 mostly)
(Total for Question 5 = 21 marks)
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(Total for Question 5 = 21 marks)





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