Please check the examination detail	ls below before ente	ring your candidate information
Candidate surname		Other names
Centre Number Candidat	te Number	
Pearson Edexcel Int	ernation	al GCSE (9-1)
<b>Time</b> 1 hour 30 minutes	Paper reference	4IT1/01
Information and	d Comm	nunication
Technology (IC7	Γ)	
PAPER 1: Written Pape	er	June 2022
You do not need any other mate	erials.	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 ▶





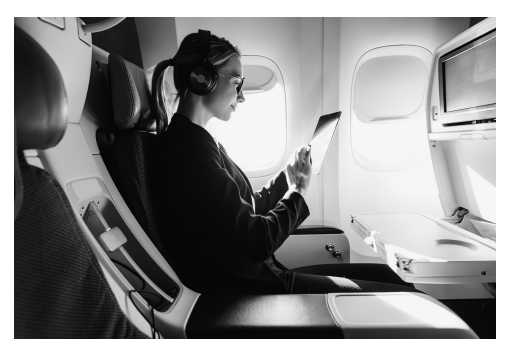
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## **Answer ALL questions.**

# 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  $\boxtimes$ .

Letta travels for work and holidays. She uses ICT for planning her travel and for entertainment.



- 1 Letta uses a camera and camcorder when travelling.
  - (a) Which **one** of these is a camcorder used for?
    - A Backing up video files
    - **B** Connecting a camera to a tablet

    - □ Creating video files



(1)

			<b>e</b> of these connectivity types is the fastest Letta could use to transfer her camcorder to her laptop?	(1)
	X	A	3G	
	X	В	GPS	
	×	C	NFC	
	×	D	USB	
			reason why WiFi is a better choice than Bluetooth for transferring files camera to her laptop.	(1)
(d)	(i) Ex	plai	res holiday photographs with her friends. In <b>one</b> reason why Letta shares her photographs online using a social ork rather than using email.	(2)
			o <b>ne</b> reason why Letta does not have to get permission to share graphs she takes with her camera.	(1)

Ea	ach photograph uses 3 MiB of storage.	
(i)	Construct an expression to show how many photographs can be stored on the memory card.	(2)
		(=)
(ii	) Which <b>one</b> of these is the type of storage used by the memory card?	
ζ		(1)
	<ul><li>■ A Cloud</li><li>■ B Flash</li></ul>	
	C Magnetic	
	D Optical	
(ii	i) State <b>one</b> reason why Letta's camera uses ROM.	(4)
		(1)
(i	/) State <b>one</b> benefit to Letta of the camera software using compression.	
ζ.		(1)



(f) Explain **one** advantage of increasing the speed of the camera's processor.

(2)

- (g) Letta backs up some photographs using an optical disk drive.
  - (i) Complete the labelling of this diagram of an optical disk drive.

(2)



(ii) Describe how an optical disk drive reads data from a disk.

(4)

	(iii) State <b>one</b> type of optical media Letta could use with the optical disk drive.	(1)
(h)	Cameras and camcorders are examples of products that use an embedded system.	
	Give <b>one other</b> example of a product that uses an embedded system.	(1)
	(Total for Question 1 = 21 r	narks)

2	Letta	ar	rive	es a	t a hotel.	
	(a) L	.ett	a fi	lls i	n a form at the hotel reception desk.	
	V	Vhi	ch	one	e of these is an OCR reader used for?	(1)
		×		Α	Finding data	(1)
		×			Opening e-books	
		X			Recognising barcodes	
		X			Scanning text	
	(b) L	.ett	a co	onr	nects to the hotel's local area network.	
	(i	i) (	One	e w	ay of identifying a device on a network is the device name.	
			Sta	te <b>t</b>	wo other ways of identifying a device on a network.	(2)
						(2)
1						
2						
	(i	i) :	Sta	te <b>t</b>	<b>wo</b> reasons for identifying devices on a network.	
						(2)
1						
2						
	<b>(</b> i				wo ways a local area network (LAN) is different from a wide area rk (WAN).	
						(2)
1						
2						



(v) Draw <b>one</b> straight line from <b>each</b> m correct use.	ethod of protecting a network to the
	(3)
Method	Use
Firewall	Blocks ports in a network
	Authenticates users
Encryption	
	Prevents data from being understood if intercepted
Biometric	
	Deletes viruses from infected networks
(vi) Which <b>one</b> of these connects to a lo	ocal area network using a gateway?
A Personal area network	(1)
■ B Server	
☑ C Smartphone	
■ <b>D</b> Wide area network	



(c) Letta watches a film online.  Describe <b>one</b> way to reduce the amount of time a film appears pixellated when first loads from an online streaming service.	it (2)
(d) Describe high latency.	(2)
<ul> <li>(e) The hotel network manager has administrator privileges.</li> <li>(i) Explain one reason an administrator would use a network operating system manage users.</li> </ul>	to (2)
(ii) Explain <b>one</b> reason why the network manager should back up data regularly	y. (2)



	(Total for Question 2 = 22 ma	
		(1)
State what is meant by the term 'critical path'.		(4)
(f) The hotel staff use project management software.		

3	Letta use	s an	online travel booking system.				
	(a) A trav	el b	ooking system is one type of online service.				
	(i) G	ive <b>t</b>	wo other types of online service.	(2)			
				(2)			
1							
2							
	(ii) li	st <b>t</b> w	o features of a travel booking system.				
	(11)1	JC 40.	reactives of a travel booking system.	(2)			
1							
2							
2							
	(b) Whicl	n <b>on</b>	e of these describes the role of cookies?	(1)			
	X	Α	Authentication				
	×	В	Backup				
	X	C	Encryption				
	×	D	Transaction tracking				
	(c) Which <b>one</b> of these describes safe practice when using online systems?						
	×	Α	Acknowledging sources	(1)			
	X	В	Anonymising posts				
	×		Avoiding copyright				
	×	D	Paraphrasing				
		-	, ,				



(d) Describe <b>two</b> positive impacts on society of increased access to technology.	(4)
1	
2	

e) L	etta checks some hotel reviews on an online community.	
(i	Describe <b>one</b> key feature of a wiki that is different from the key features of a forum.	
		(2)
(i	ii)Describe <b>one</b> way an acceptable behaviour policy will benefit an	
	online community.	(2)
		(2)
(i	iii) Describe how <b>one</b> feature of an online community can be used to check that	
	an acceptable behaviour policy is being followed.	(2)
	/T-4-16 O	
	(Total for Question 3 = 16 ma	rks)



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4	Letta uses the Internet for work.	
	(a) Letta can collaborate with others so expertise can be shared.  Explain <b>one other</b> way that the Internet could positively impact how Letta works.	(2)
	<ul><li>(b) Letta's employer uses hosted applications and storage.</li><li>(i) Explain one benefit to Letta's employer of doing this.</li></ul>	(2)
	(ii) State the type of computer used to store online software.	(1)
	(c) Describe how filter software works.	(2)
1	(d) Give <b>two</b> features of a strong password.	(2)
2		



(e)	Des	cribe	e how pharming is a risk to data.	(2)
(f)	Whi	ch <b>o</b>	one of these reduces sustainability?	(1)
	×	A	Sending fewer emails	(1)
	×	В	Switching off computers when not using them	
	×	C	Turning down screen brightness	
	X	D	Using magnetic storage rather than solid state storage	

broadband connecti	vity for rural commur	nities.	(8)
			(0)



(Total for Question 4 = 20 marks)

5	Letta downloads software to her laptop.	
	(a) Explain <b>two</b> reasons why locally installed software is used for editing video.	
	(a,,p.a care .care,,	(4)
1		
••••		
2 .		
••••		
	(b) State <b>two</b> purposes of communication software.	(2)
		(2)
1		
2 .		
••••	(c) Explain why systems software should be updated regularly.	
	(c) Explain why systems software should be appeared regularly.	(2)

1	(d) List <b>two</b> peripheral devices that could be used to input text by people who ar unable to use a mouse and keyboard.	re (2)
2		
	(e) Explain <b>one</b> benefit of using defragmentation after installing software on a magnetic hard disk.	(2)
	(f) State the type of utility software that reduces the size of a file.	(1)



(g) Discuss the choices society must make about the rights of individuals when monitoring movements and communications.	(8)
	(0)



(Total for Question 5 = 21 marks)
,
TOTAL EOD DADED - 100 MADES



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