Please check the examination det	ails below before ente	ering your candidate information
Candidate surname		Other names
Pearson Edexcel International GCSE (9–1)	Centre Number	Candidate Number
Time 1 hour 30 minutes	Paper reference	4IT1/01
Information an Technology (IC PAPER 1: Written Pap	T)	nunication
You do not need any other ma	terials.	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.
- Good luck with your examination.

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 .

A family uses digital devices in their everyday lives.



(Source: © PAL)

1	Но)W2	ırd h	אנוע	rs a tablet computer.	
	(a)	G	ive t	:WC	types of wireless connectivity that the tablet computer could use.	(2)
						(2)
1						
2						
	(b)	G	ive t	wc	types of peripheral storage media that the tablet computer could use.	(2)
						(2)
1						
2						
	(c)	W	hich'	1 o	ne of these is required for the tablet computer to connect to the Internet?	(1)
		X	l ,	Δ	GPS	(1)
		X			ISP	
		×		C	LAN	
		X		D	NFC	
	(d)	W	hich'	ո o	ne of these is found in all computers?	
		X		Α	Control software	(1)
		X		В	Keyboard	
		X	(c	Operating system	
		X			Processor	
				ט	Processor	

(e) Whic		Laptop	(1)
		Mainframe	
X		Media Player	
×	D	Server	
(f) Desc	ribe l	how tablet computers allow people to work from home.	(2)
		s 16 MiB of cache memory.	
		s 16 MiB of cache memory. an expression to show how many bits are in 16 MiB.	(3)
			(3)
			(3)
			(3)
			(3)
			(3)
			(3)
			(3)

(h) Howard sells his old hard disk drive to Steve. (i) Complete the table by ranking these storage devices in order of their read/write speed. A) Hard disk drive B) Optical disk drive C) Solid state drive 1 (Fastest) 2 3 (Slowest) (ii) Describe two factors that affect the read/write speed of a hard disk drive. (4) 1 (iii) Explain one benefit to the environment of buying previously-owned devices.	(i) Complete the table by ranking these storage devices in order of their read/write speed.A) Hard disk drive	
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(ii) Describe two factors that affect the read/write speed of a hard disk drive. (4) 1	1 (Fastest)	
(iii) Describe two factors that affect the read/write speed of a hard disk drive. (4) 1	2	
(iii) Explain one benefit to the environment of buying previously-owned devices.	3 (Slowest)	
(iii) Explain one benefit to the environment of buying previously-owned devices.		
1		
(iii) Explain one benefit to the environment of buying previously-owned devices.	(4)	
(iii) Explain one benefit to the environment of buying previously-owned devices.	1	
(iii) Explain one benefit to the environment of buying previously-owned devices.		
(iii) Explain one benefit to the environment of buying previously-owned devices.		
(iii) Explain one benefit to the environment of buying previously-owned devices.		
(iii) Explain one benefit to the environment of buying previously-owned devices.		
(iii) Explain one benefit to the environment of buying previously-owned devices.	2	
	\/	

(iv) Which **one** of these is the type of software Howard should use to make copies of his applications?

(1)

- A Control
- B Office-productivity
- D Utility

(Total for Question 1 = 21 marks)

(a)	List two types of user-generated reference sites Judy could use.	(2)
(b) Judy uses a mobile phone to make a voice call.	
	Draw a diagram to show the mobile phone's input and output devices required to make the call.	
	Label each device you use in your diagram.	(3)



	В	Improves encryption Increases storage	(1)
\boxtimes		Increases storage	
	C	mereases storage	
X	•	Quicker backup	
	D	Secures data	
d) Desci	ribe ł	now a CAPTCHA test reduces the function of malware.	(2)
e) Expla	in or	ne positive impact of cloud-based services on learning.	(2)
f) Desc	ribe ł	now mobile broadband can be used to provide access to cloud-based ser	vices.

(g) Give one reason why Judy should use mobile bro	adband. (1)	
(h) Explain one benefit of using wired connectivity.	(2)	
	(Total for Question 2 = 15 marks)	

- **3** Eunice installs some software on her laptop.
 - (a) Draw **one** straight line from **each** example of utility software to the correct purpose.

(3)

Utility software

Compression



Protect from viruses

Create copies of files

Back-up

Reduce file sizes

Block IP addresses

Anti-malware

Convert file types

(b) Which **one** of these types of device can have software installed to it?

- **A** Memory
- B OMR Reader
- D Storage
- (c) Explain **one** benefit to Eunice of updating her software regularly.

(2)

(1)





Sn	e conne	cts to the Internet using the train's Wi-Fi connection.	
Ex	plain wh	y the Wi-Fi provider blocks video streaming.	(2)
e) Th	e Interne	et has provided a wider range of entertainment and leisure	e opportunities.
On	ne examp	ole is video and audio streaming.	
Sta	ate two (other examples.	(2)
			(2)
f) Eu	nice cha	nges her laptop's GPS settings.	
		nges her laptop's GPS settings. of these statements is true?	
	hich one		(1)
Wł	hich one A Gl	of these statements is true?	(1)
Wł	hich one A Gl	of these statements is true? PS is used by all digital devices	(1)
Wh ⊠	A GI B GI	of these statements is true? PS is used by all digital devices PS does not use an Internet connection	(1)
Wh	A GI B GI	of these statements is true? PS is used by all digital devices PS does not use an Internet connection PS uses cloud computing	(1)
Wh	A GI B GI	of these statements is true? PS is used by all digital devices PS does not use an Internet connection PS uses cloud computing	(1)

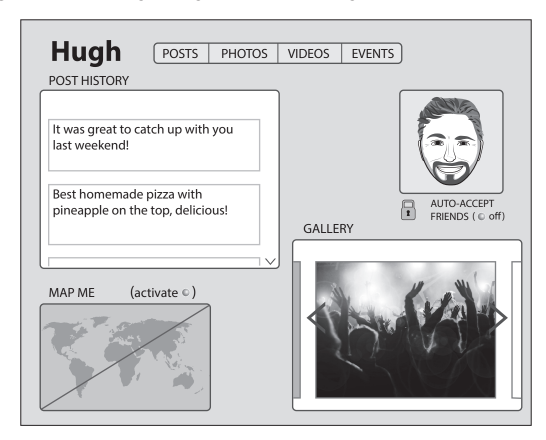


(i)	Eunice wants visitors to her blog to see posts that are likely to be relevant to t	hem.
	Describe how cookies can be used to achieve this.	
		(4)
		•••••
		•••••
(ii)	In some countries, laws require website owners to obtain 'informed consent' from visitors before using cookies.	
	Explain why these laws are required.	
		(2)
	(Total for Question 3 = 17 m	arke)

4	Hugh s	ells l	nis music online.	
	(a) Wh	ich c	one of these is a law that protects his work?	(1)
	\boxtimes	A	Computer Misuse Act	(-/
	\times	В	Copyright, Designs and Patents Act	
	\boxtimes	C	Human Rights Act	
	\boxtimes	D	Data Protection Act	
1		thre	ee benefits to Hugh of selling his music online.	(3)
2				
3				



(c) Figure 1 shows an image of Hugh's social media settings.



(Source: © PAL)

(4)

Figure 1

Explain **two** ways Hugh has protected his personal information.

1
2

(d) Hugh is choosing the type of computer he will use to manage the purchase and delivery of audio files to customers.	
	Explain why an embedded system is a poor choice.	(2)
(e) Hugh is working on a musical project.	
	(i) List two key features of sound editing software that Hugh could use to create a song.	(0)
		(2)
	(ii) Describe two key features of project management software that Hugh could use to make sure the project is complete before the deadline.	(4)
		(4)



	(f)	Hugh uses a desktop computer to write, create and distribute his music.	
Discuss the advantages and disadvantages to Hugh of selecting a desktop computer rather than a laptop, smartphone or tablet computer.			ter
		In your answer you should consider: components, portability, connectivity, cost and maintenance.	
		The interior rection of the in	(8)
	••••••		



(Total for Question 4 = 24 marks)
(10ta:101 Question 1 - 2 1 marks)

5	Hu	gh creates a website for a band.	
	(a)	Explain one drawback to the website users of Hugh reducing the file size of image used on the website.	s (2)
			(2)
	(b)	Describe the function of two network components that are used to transfer data on the Internet.	
			(4)
Ne	two	rk component	
Fui	nctio	on	
Ne	two	rk component	
Fui	nctio	on	
	(c)	Explain why streaming allows users with limited storage on their devices to listen to the band's music.	
		to the build's music.	(2)

between Hugh's server and other computers.	(3)
e) Describe how WPA is a more secure protocol than WEP.	(2)
Hosted applications have fewer features than local applications.Explain one positive impact on the user experience of reducing the number	
of features.	(2)



(g) Evaluate how online communities have impacted on how we socialise.	(8)

Т	OTAL FOR PAPER = 100 MARKS
	Total for Question 5 = 23 marks)



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