Please check the examination details	below before ente	ring your candidate information
Candidate surname		Other names
Centre Number Candidate	e Number	
Pearson Edexcel Inte	ernation	al GCSE (9-1)
Time 1 hour 30 minutes	Paper reference	4IT1/01
Information and	l Comm	nunication
Technology (ICT	·)	
PAPER 1: Written Paper	r	
You do not need any other mate	rials.	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 ▶







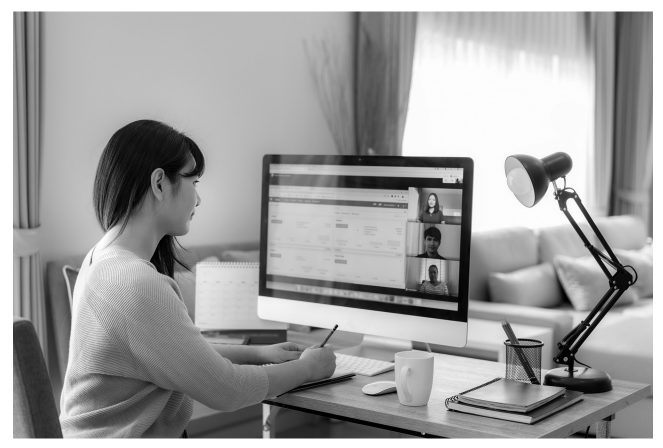
Answer ALL questions.

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 .

Kay works from home.

She uses ICT for business and entertainment.



(Source: © PAL)

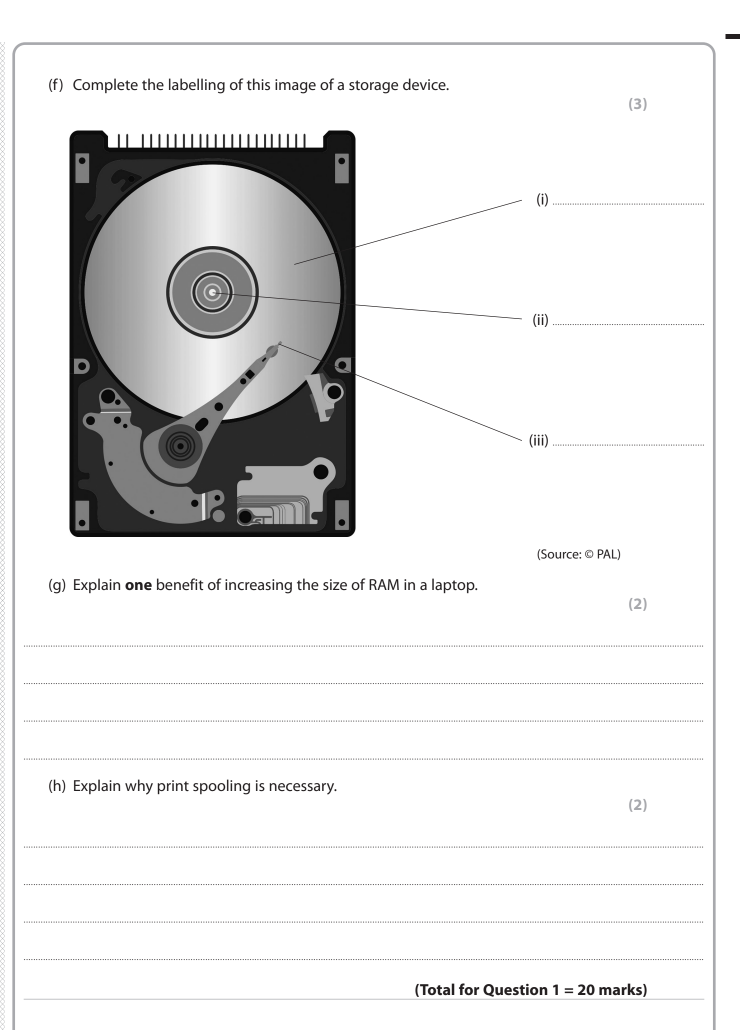


Kay use			
		one of these features would be improved if she used a preplacement?	(1)
\times	A	User interface	
×	В	Energy consumption	
\times	C	Portability	
X	D	Performance	
		one of these could prevent the risk to Kay's work data caused by Ital deletion?	(1)
\times	A	Anti-malware	(1)
×	В	Backup	
\boxtimes	C	Encryption	
\times	D	Phishing	
One	e rea	kes copies of her work files. son magnetic tape is used for this is because it can store more data than corage media.	
One	e rea er st	son magnetic tape is used for this is because it can store more data than	(2)
One	e rea er st	ason magnetic tape is used for this is because it can store more data than corage media.	(2)
One oth	erea er st lain	ason magnetic tape is used for this is because it can store more data than corage media. one other reason magnetic tape is a good choice. en prints her work.	(2)
One oth	erea er st lain	one other reason magnetic tape is a good choice.	(2)
One oth	erea er st lain	ason magnetic tape is used for this is because it can store more data than corage media. one other reason magnetic tape is a good choice. en prints her work.	



COUNTIES ATTEMPTION OF THE COUNTY OF THE	many hits are in 32 MiR
Construct an expression to show how i	(3)
(iii) State the output device that would pro	oduce this object.
	(Source: © PAL)
	(1)
Draw and straight line from and shows at	end of the contract of the con
Draw one straight line from each characte	eristic to the correct hardware. (3)
Characteristic	
	(3)
Characteristic	Hardware
Characteristic Has the largest capacity Stores applications	Hardware Compact disc
Characteristic Has the largest capacity Stores applications	Hardware Compact disc Magnetic disk







2	Kay	uses a	a rar	nge of software.	
				type of utility software that prevents data from being understood sing a key.	
	`	WILLIO	ut u	sing a key.	(1)
		State (reason why data is compressed before being transferred across	(1)
				now utility software can reduce access times for large files stored on media.	(2)
	(d) S	State 1	two	types of application software.	(2)
1					
2					
	(e) \	Which	on	e of these identifies how OMR recognises text?	(1)
		X	A	Magnetic	
		X	В	Online	
		X	C	Optical	
		×	D	Random	



	ibe h	ow application software is different from systems software.	(2)
(g) State t		key features of a blog that are different from the key features of	(2)
		oftware to protect her from risks online.	
_		one of these is an example of phishing? Email pretending to be from a bank	(1)
(i) W	Α	Email pretending to be from a bank	(1)
\boxtimes	A B	Email pretending to be from a bank Encrypting data	(1)
×	A B C	Email pretending to be from a bank	(1)
× × ×	A B C D	Email pretending to be from a bank Encrypting data Redirecting web traffic to a fake site	(1)
× × ×	A B C D	Email pretending to be from a bank Encrypting data Redirecting web traffic to a fake site Website code copied without permission	
(ii) W	A B C D	Email pretending to be from a bank Encrypting data Redirecting web traffic to a fake site Website code copied without permission one of these is a risk of phishing?	
(ii) W	A B C D hich A B	Email pretending to be from a bank Encrypting data Redirecting web traffic to a fake site Website code copied without permission one of these is a risk of phishing? Connectivity fault	
(ii) W	A B C D hich A B	Email pretending to be from a bank Encrypting data Redirecting web traffic to a fake site Website code copied without permission one of these is a risk of phishing? Connectivity fault Data deletion Fraudulent activity	



(a) Oni	l:	nea etiane ean ha twadrad			
144		nsactions can be tracked.			
Wh	Which one of these is used for transaction tracking?				
×	Α	Authentication			
X	В	Backups			
X	C	Cookies			
X	D	Debit cards			
(b) One	e type	of online service is education and training.			
(i)	Give o	ne other type of online service.	(4)		
			(1)		
(ii)	List tw	o features of a virtual learning environment (VLE).	(2)		
			(2)		
(c) Wh	ich on	of these describes people who are 'information poor'?	(1)		
(c) Wh		Limited access to technology	(1)		
	A		(1)		
×	а В	Limited access to technology	(1)		



(d) Describe two positive impacts of the Internet on organisations.	(4)
1	
2	
(e) Describe two challenges of using an acceptable behaviour policy wi online community.	th an
1	(4)
2	



(f)	Explain two reasons why hosted applications are a better choice than local applications for editing graphics from a smartphone.	(4)
1		
2		
	(Total for Question 3 = 1	17 marks)

(a) Na	ay does not have to waste time travelling to work.	
De	escribe one other positive impact the Internet has on how Kay works.	(2)
	hen Kay logs on to a browser application at home she sees the bookmarks that se saved when she was in the office.	
De	escribe how this is made possible.	(2)
(c) Wh	hich one of these is the role of an ISP?	(1)
(c) Wł	hich one of these is the role of an ISP? A Connects webpages to intermediate servers	(1)
(c) Wh		(1)
	A Connects webpages to intermediate serversB Gives users access to the Internet	(1)
	 A Connects webpages to intermediate servers B Gives users access to the Internet C Prevents security leaks of company information 	(1)
× × × × × × × × × × × × × × × × × × ×	 A Connects webpages to intermediate servers B Gives users access to the Internet C Prevents security leaks of company information 	(-/
	 A Connects webpages to intermediate servers B Gives users access to the Internet C Prevents security leaks of company information D Sets up a portal for immediate access 	(1)



	(e) Ka	y is seaı	rching for some information onlin	e.	
			t wo ways that Kay can make effecormation.	tive use of a search engine to	(4)
1					(4)
1					
2					
		y reduc r laptop	es the risk of electric shock by not o.	t having uncovered drinks near	
			the table to show two other hea od of prevention for each risk.	Ith and safety risks of using ICT and	(4)
		e meth		Ith and safety risks of using ICT and Method of prevention	(4)
		e meth	od of prevention for each risk.		(4)
		e meth	od of prevention for each risk.		(4)
	(g) Wh	e meth	e of these is used to connect a loc	Method of prevention	(4)
	(g) Whare	nich on	e of these is used to connect a locork?	Method of prevention	(4)
	(g) Whare	nich one ea netw	e of these is used to connect a loc ork?	Method of prevention	
	(g) Whare	hich one a netw	e of these is used to connect a loc ork? Gateway Router	Method of prevention	
	(g) Whare	hich one a netw	e of these is used to connect a loc ork?	Method of prevention	



2

(h) This diagram shows data sent to a laptop.	
Internet	
Data	
Firewall	
laptop	
Describe how the firewall acts on the data that has been sent to the laptop.	(2)
(i) State two ways devices are identified on a network.	(2)



(j) Discuss the use of wireless and wired connectivity for a home network.	(8)



(Total for Question 4 = 28 marks)
(1010.131 @0001011 1 - 201110110)



5	Kay likes to listen to music.	
	(a) Kay connects her smartphone to her home entertainment system.	
	(i) Explain one advantage of connecting her smartphone to her home entertainment system.	
		(2)
	(ii) Give two other types of device that Kay could connect to her smartphone.	
		(2)
1		
2		
	(b) Explain one benefit to Kay's lifestyle of being able to listen to audio streamed	
	online, rather than downloading it.	(2)
•••••		
	(c) Explain one drawback to musicians of sharing their music online.	(2)



(d) Explain one drawback of using cloud storage to back up a digital film l	library. (2)
(e) Explain one reason why films often appear pixelated when they first lo online streaming services.	oad from (2)
(f) Kay is visually impaired. List two ways that an ICT system can be configured to meet the needs	of
someone with limited eyesight.	(2)
2	



(g) Evaluate the choices society must make between the expanding us the need to protect the environment.	se of ICT and
·	(8)



(Total for Question 5 = 22 marks)	
TOTAL FOR PAPER = 100 MARKS	



BLANK PAGE