Please check the examination details below	before entering your candidate information
Candidate surname	Other names
Pearson Edexcel Level 1/Level 2 GCSE (9–1)	e Number Candidate Number
Monday 11 May	2020
Morning (Time: 1 hour 40 minutes)	Paper Reference 1CP1/01
Computer Science Paper 1: Principles of Comp	uter Science
You do not need any other materials.	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.
- You are not allowed to use a calculator.

Information

- The total mark for this paper is 80.
- 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.

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 .

- 1 A computer game designer is creating a new game.
 - (a) Colours in the game are represented in hexadecimal.

Convert the binary numbers in this table to hexadecimal.

(3)

	Hexadecimal
1101 1110	
1010 1111	
1100 0100	

(b) Convert the hexadecimal number 12 to binary and the result from binary to denary.

(2)

Denary



(c) State what is meant by the term 'image resolution'.	(1)
(d) Computers use binary to represent colour.	
Compare the use of 8 bits and 24 bits to represent colour.	(3)
(e) The game uses black and white as well as colour images. Explain the effects of using a run-length encoding (RLE) algorithm on the black and white images used in the game.	(3)
Explain the effects of using a run-length encoding (RLE) algorithm on the black	
Explain the effects of using a run-length encoding (RLE) algorithm on the black	



			urity concerns associated with cloud storage.	
			way in which providers of cloud storage could prevent security by their own employees.	
	neaci		by their own employees.	(1)
(b) Id	dentif	y o ı	ne way in which cloud storage users can improve the security of	
tl	heir d	lata		(1)
	×	A	Authentication	. ,
	×	В	Compression	
	×	C	Decomposition	
	×	D	Virtualisation	
(c) E	xplair	n w	hy data on networks is encrypted.	
				(2)
(4) [any a Cassar sinh ar algorithm works	
(d) D	Descril	be ł	now a Caesar cipher algorithm works.	(2)
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	(Total for Question 2 = 9 ma	rks)
		(3)
	to protect the environment.	(2)
(e)	Explain why cloud storage companies often locate their servers in cold countries	

a) Two	com	puters are assigned the same IP address.	
Expla	nin w	rhy Gemma must change the IP address of one of the computers.	(2)
o) ldent	ify th	ne network topology that requires a server.	
×	Α	Bus	(1)
\times	В	Mesh	
×	C	Ring	
×	_		
	D	Star	
		Star ork transfers data at 3 Gbps.	
The r	netw truct	ork transfers data at 3 Gbps. t an expression to show how many bytes can be transmitted in	
Cons 10 se	netwo truct	ork transfers data at 3 Gbps. t an expression to show how many bytes can be transmitted in ds.	
Cons 10 se	netwo truct	ork transfers data at 3 Gbps. t an expression to show how many bytes can be transmitted in	(3)
Cons Cons 10 se You c	netwo truct cond do no	ork transfers data at 3 Gbps. t an expression to show how many bytes can be transmitted in ds.	
Cons Cons 10 se You c	netwo truct cond do no	ork transfers data at 3 Gbps. It an expression to show how many bytes can be transmitted in ds. Dot need to carry out the calculation.	
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(d)	Ider	ntify	the number of bits in a nibble.	(1)
	X	A	2	
	×	В	4	
	×	C	8	
	×	D	16	
(e)	Ider	ntify	the type of software used to compress files.	(1)
	×	A	Backup	
	×	В	Utility	
	X	C	Security	
	×	D	Network	
(f)	Ider	ntify	the email protocol.	(4)
	×	Δ	FTP	(1)
	X		НТТР	
	×		SMTP	
	×		TCP/IP	
(g)			e role of an ISP.	
.5.				(1)



(h) A search engine selects information taken from the results of a search for 'Pearson'. The information is displayed here as a 'knowledge graph'.

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Headquarters: London

CEO: John Fallon (1 Jan 2013–)

Founder: Samuel Pearson

Founded: 1844

Profiles



Twitter

Identify the property of the data that allows this information to be selected.

(1)

- **A** Formatted
- B Hyperlinked
- **D** Virtualised

(Total for Question 3 = 11 marks)

4	(a)	When developing a	a computer syste	m, requireme	nts are investigated	l.
		State one requirem	nent that must be	e investigated		(1)
	(b)	Complete this truth	n table.			(4)
			Α	В	NOT (A OR B)	
			1	1		
			0		0	
					1	
			1	0		
	(c)	Name the type of r	nain memory use	ed to store a c	omputer's startup բ	process.
1	(d)	Give two examples real world.	of where softwa	re is used to s	imulate or model a	spects of the (2)
2	(e)	Explain why solid s	tate storage is th	e best choice	for a fitness tracker	. (2)
						\- /
					(Total for Quest	on 4 = 10 marks)



5	(a) Ide	entify c	one component common to all computers.	(1)
	[X A	Disk drive	
	[В	Graphics card	
	[⊠ C	Processor	
	[∑ D	Screen	
	(b) Sta	ate two	components of the CPU.	(2)
				(2)
1				
2				
	(c) De	escribe	how the CPU and main memory work together.	
				(4)
•••••	•••••			

(d) Compare the use of a compiler with the use of an interpreter to translate code.	(6)
(Total for Question 5 = 13 m	arks)



6	Joe plays online games using the world wide web.	
	(a) A sequence of processes is required to open a web page.	
	Describe this sequence of processes.	
		(4)
	(b) The web page uses a merge sort to display high scores.	
	Describe how a merge sort works.	
	Describe flow a merge soft works.	(-)
	Describe now a merge sort works.	(4)
	Describe now a merge sort works.	(4)
	Describe now a merge sort works.	(4)
	Describe now a merge sort works.	(4)
	Describe now a merge sort works.	(4)
	Describe now a merge sort works.	(4)
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	Describe now a merge soft works.	(4)
	Describe now a merge soft works.	(4)
	Describe now a merge sort works.	(4)
	Describe now a merge soft works.	(4)
	Describe now a merge sort works.	(4)

A bubble so	rt is carri	ed out or	this list.					
	5	2	4	1	9	3	7	
(i) State the	e number	of comp	arisons th	nat will be	e made o	n the firs	t pass.	(1)
(ii) State the	e number	of swap	s that will	be made	on the fi	irst pass.		(1)
(iii) State the	e number	of passe	s that wil	l be made	e.			(1)
(iv) State the	e conditic	on that w	ill cause t	he algori	thm to er	nd.		(1)
A sorted dat	ta set con	tains mil	lions of it	ems				

State why a binary search algorithm would be preferable to a linear search

algorithm for use with this data set.

(Total for Question 6 = 13 marks)

(1)



A computer ope	erates as a bina	ry digital devi	ce.			
(a) Explain why	binary is used	to represent o	computer dat	a.		(2)
(b) 8-bit two's c						
Complete th	e table to show	w the binary a	ddition on th	ese two nega	tive numbers	(2)
-8						
-1						
Result						
(c) Explain why integer 1111		ole to apply tv	vo's complem	ent to the 8-k	oit unsigned	
integer	1101.					(2)

(d) A musician wants to store hundreds of audio files to cloud storage.	
	She wants to compress the files before she stores them.	
	Compare using a lossless compression algorithm with using a lossy compression	
	algorithm for this purpose.	(6)
		(0)



TOTAL FOR PAPER = 80 MARKS

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	(Total for Question 7 = 12 marks)
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