1.2 Memory and Storage – Past Exam Questions

1.2 -	1.2 – Memory and storage							
Sub	topic	Guidance						
1.2.1	L Primary storage (Memory)							
	The need for primary storage The difference between RAM and ROM The purpose of ROM in a computer system The purpose of RAM in a computer system Virtual memory	Required ✓ Why computers have primary storage ■ How this usually consists of RAM and ROM ✓ Key characteristics of RAM and ROM ✓ Why virtual memory may be needed in a system ✓ How virtual memory works ■ Transfer of data between RAM and HDD when RAM is filled						
1.2.2	2 Secondary storage							
0	The need for secondary storage Common types of storage: Optical Magnetic Solid state	Required ✓ Why computers have secondary storage ✓ Recognise a range of secondary storage devices/media ✓ Differences between each type of storage device/medium ✓ Compare advantages/disadvantages for each storage device ✓ Be able to apply their knowledge in context within scenarios						
	Suitable storage devices and storage media for a given application The advantages and disadvantages of different storage devices and storage media relating to these characteristics: Capacity Speed Portability Durability Reliability Cost	Not required * Understanding of the component parts of these types of storage						

	Cost			
Sub	topic	Guidance		
1.2.3	3 Units			
	The units of data storage: Bit Nibble (4 bits) Byte (8 bits) Kilobyte (1,000 bytes or 1 KB) Megabyte (1,000 KB) Gigabyte (1,000 MB) Terabyte (1,000 GB) Petabyte (1,000 TB) How data needs to be converted into a binary format to be processed by a computer Data capacity and calculation of data capacity requirements	Required ✓ Why data must be stored in binary format ✓ Familiarity with data units and moving between each ✓ Data storage devices have different fixed capacities ✓ Calculate required storage capacity for a given set of files ✓ Calculate file sizes of sound, images and text files ■ sound file size = sample rate x duration (s) x bit depth ■ image file size = colour depth x image height (px) x image width (px) ■ text file size = bits per character x number of characters Alternatives ■ Use of 1,024 for conversions and calculations would be acceptable ■ Allowance for metadata in calculations may be used		
1.2.4	4 Data storage			
	nbers	Required		
	How to convert positive denary whole numbers to binary numbers (up to and including 8 bits) and vice versa How to add two binary integers together (up to and including	 ✓ Denary number range 0 – 255 ✓ Hexadecimal range 00 – FF ✓ Binary number range 00000000 – 11111111 ✓ Understanding of the terms 'most significant bit', and 'least 		
	8 bits) and explain overflow errors which may occur How to convert positive denary whole numbers into 2-digit hexadecimal numbers and vice versa	significant bit' ✓ Conversion of any number in these ranges to another number base ✓ Ability to deal with binary numbers containing between 1 and		
	How to convert binary integers to their hexadecimal equivalents and vice versa Binary shifts	✓ Ability to deal with binary numbers containing between 1 and 8 bits		

Sub topic	Guidance		
Characters The use of binary codes to represent characters The term 'character set' The relationship between the number of bits per character in a character set, and the number of characters which can be represented, e.g.: ASCII Unicode Images How an image is represented as a series of pixels, represented in binary Metadata The effect of colour depth and resolution on: The quality of the image The size of an image file Sound How sound can be sampled and stored in digital form The effect of sample rate, duration and bit depth on: The playback quality The size of a sound file	Required ✓ How characters are represented in binary ✓ How the number of characters stored is limited by the bits available ✓ The differences between and impact of each character set ✓ Understand how character sets are logically ordered, e.g. the code for 'B' will be one more than the code for 'A' ✓ Binary representation of ASCII in the exam will use 8 bits Not required × Memorisation of character set codes Required ✓ Each pixel has a specific colour, represented by a specific code ✓ The effect on image size and quality when changing colour depth and resolution ✓ Metadata stores additional image information (e.g. height, width, etc.) Required ✓ Analogue sounds must be stored in binary ✓ Sample rate – measured in Hertz (Hz) ✓ Duration – how many seconds of audio the sound file contains		
	✓ Bit depth – number of bits available to store each sample (e.g. 16-bit)		
1.2.5 Compression			
☐ The need for compression ☐ Types of compression: ○ Lossy ○ Lossless	Required ✓ Common scenarios where compression may be needed ✓ Advantages and disadvantages of each type of compression ✓ Effects on the file for each type of compression Not required × Ability to carry out specific compression algorithms		

2022

- Computers represent data in binary form.
 - (a) Tick (✓) one box in each row to identify the binary unit equivalent of each of the given file sizes.

File size	2 megabytes	2 petabytes	2 kilobytes	2 bytes	2 gigabytes
2000 bytes					
2000 terabytes					
16 bits					
4 nibbles					

[4]

(b)	Convert the denary number 221 into 8 bit binary. Show your working.
	[2]
(c)	Convert the hexadecimal number 2F into denary. Show your working.
	[2]

(d)) Convert the binary number 10110000 into hexadecimal.								
(e)	Iden	tify how many uniq		be represent	ed by 4 bits.		[1]		
(f)	Perf	orm a binary shift o		t on the binar	ry number 100	01110.	[1]		
		nt is creating a ran	ge of document	s for a school	project.				
(8	a) Th (i)	e student records a Describe how an				ital form.			
							[3]		
	(ii)	Tick (✓) one or n have on the soun		each row to id	dentify the effe	ct(s) that each	change will		
		Char	ige	File size increases	File size decreases	Accuracy increases	Accuracy decreases		
		Duration change 10 minutes to 20							
		Sample rate cha							
		Bit depth change to 16 bits	es from 8 bits						
					I	l	[3]		
(l		e student writes a r	-		ractor act				
	(i)	The computer sto			racter set.				
		Character	ASCII denar	у					
		М	77						
		N	78						

Character	ASCII denary code
М	77
N	78
0	79
Р	80
Q	81

Identify the character that will be represented by the ASCII denary code 84.

	(ii)	Id	dentify a second character set.	
				[1]
(c)			tudent takes a photograph of their science experiment. The image file includes lata.	
	lde	entif	fy three pieces of metadata that is often stored with an image.	
	1.			
	2 .			
	3 .			
				[3]
7	A sn	nart	television allows the user to search the Internet and watch videos online.	
	(a)	The	e smart television has both RAM and ROM.	
		(i)	State the difference between RAM and ROM.	
			[1]
		(ii)	Give two examples of data that the smart television could store in RAM.	
			1	
			2[2	 2]
	(b)	The	e smart television has secondary storage.	
		(i)	State, using an example, why the smart television needs secondary storage.	
			[2	<u>!]</u>
	(ii)	Identify one appropriate type of secondary storage for the smart television. Justify choice.	your
			Secondary storage type	
			Justification	
				[4]

<mark>Sample Paper</mark>

(b) lo	lentify the three con	nmon types of stor	rage Nina can cho	pose from.
1				
2				
3				
(c) S	tate four characteris	stics of secondary	storage devices	that Nina should consider when
cl	hoosing a device.			
1				
2				
A sat	ellite navigation syste	em (Sat Nav) uses	RAM and ROM.	
(a) 1	Tick (✓) one box in ea	ach row to show wi	hether each of the	statements is true for the RAM or
· .	ROM in a Sat Nav.			
				_
Г		RAM	ROM	
	Stores the boot up	RAM	ROM	
5	Stores the boot up sequence of the	RAM	ROM	
	sequence of the Sat Nav.	RAM	ROM	
5	sequence of the	RAM	ROM	
\$ \$ \$ 1	sequence of the Sat Nav. The contents are ost when the Sat Nav is turned off.	RAM	ROM	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	sequence of the Sat Nav. The contents are ost when the Sat Nav is turned off. Holds copies of	RAM	ROM	
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\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	sequence of the Sat Nav. The contents are ost when the Sat Nav is turned off. Holds copies of open maps and	RAM	ROM	
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\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	sequence of the Sat Nav. The contents are ost when the Sat Nav is turned off. Holds copies of open maps and	RAM	ROM	[3
S S S S S S S S S S	sequence of the Sat Nav. The contents are ost when the Sat Nav is turned off. Holds copies of open maps and outes.			-
(b) T	sequence of the Sat Nav. The contents are ost when the Sat Nav is turned off. Holds copies of open maps and outes. The Sat Nav contains	an embedded sys	tem. Define what i	is meant by an 'embedded system'
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	sequence of the Sat Nav. The contents are ost when the Sat Nav is turned off. Holds copies of open maps and outes. The Sat Nav contains	an embedded sys	tem. Define what i	
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(a) Describe what happe		
	ens when the computer converts the mus	ic into a file.
		[
(b) The sample rate is in	ncreased on the computer when recording	g the guitar.
	Il have on the recording.	
1		
2		
		ו
(a) Convert the binary n	umber 11001011 into denary.	
		r
	e shift to the right on the binary number	
(c) Explain the effect o	f performing a 2-place shift to the right o	on the binary number 1100101
(c) Explain the effect o		on the binary number 1100101
(c) Explain the effect o	f performing a 2-place shift to the right o	on the binary number 1100101
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(c) Explain the effect o	f performing a 2-place shift to the right of	on the binary number 1100101
(c) Explain the effect o	f performing a 2-place shift to the right of the right of the characters. ASCII code 76	on the binary number 1100101
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(c) Explain the effect o	f performing a 2-place shift to the right of the right of the characters. ASCII code 76	on the binary number 1100101
(c) Explain the effect of the control of the contro	f performing a 2-place shift to the right of the right of the characters. ASCII code 76 77 78	on the binary number 1100101
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The table gives the ASC Character L M N O P	F performing a 2-place shift to the right of the right of the characters. ASCII code 76 77 78 79 80	on the binary number 1100101
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Character L M N O P	F performing a 2-place shift to the right of the right of the characters. ASCII code 76 77 78 79 80	on the binary number 1100101
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<mark>2021</mark>

	opai	,			GB of RAM.		
(a)		plete the Is provide	paragraph about r ed.	memory by writ	ing the missing te	rms in the space	s, using the
	cach oper trans		data primary memory stick	hard drive random virtual	instructions read write	changed secondary	closing start-up
	ROM	1 stands	for	only m	emory. This store	es the	
	instr	uctions fo	or a computer and	cannot be			
	RAM	1 stands	for	access	memory. This	stores the instru	uctions and
			that are c	urrently being u	used. If the comp	uter does not h	ave enough
	RAM	I to run a	process it can ma	ke use of	m	emory.	
	RAM	and RO	M are both examp	oles of	mer	mory. Memory lo	cated close
	to th	e proces	ssor that allows fa	ster access th	an from RAM is	called	
	mem	nory.					[8]
de	vice.		chased a new tal				condary storage
(a) Des	scribe wh	nat the internal sec	condary storag	e device will stor	e.	
							[2]
(b) The	storage	device is a solid	state device.			
	(i)	Give th	ree benefits of the	tablet having	a solid state devi	ce instead of a r	nagnetic device.
		1					
		2					
		3					

- 1 ASCII, extended ASCII and Unicode are all examples of character sets.
 - (a) Tick (✓) one or more boxes in each row to identify whether each statement applies to each character set.

	ASCII	Extended ASCII	Unicode
Can represent thousands of different characters, including Russian and Chinese symbols.			
Can represent European characters such as ç or â.			
Uses different character codes for upper-case and lower-case letters.			

[3] (b) The character D is represented by the binary ASCII code 1000100 Give the ASCII code for the following characters in binary. (c) Sound data is also sampled and stored in binary. A 30-second section of sound data is sampled at a rate of 48 KHz using 24 bits per sample. Describe the data that is recorded when sound is sampled. Explain what is meant by a sample rate of 48 KHz. Describe how the file size of the sound recording could be reduced.

(c) Convert the binary value 1100 0111 into hexadecimal. (d) Azmi says, "hexadecimal is used because it takes up less storage space in the cormemory than binary." Tick one box to identify whether Azmi is correct. Justify your answer. Tick (v') Correct Incorrect Inc	(a)	Convert the denary value 178 into an 8-bit binary number.							
(c) Convert the binary value 11000111 into hexadecimal. (d) Azmi says, "hexadecimal is used because it takes up less storage space in the cormemory than binary." Tick one box to identify whether Azmi is correct. Justify your answer. Tick (') Correct Incorrect Incorrect Justification									
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(d) Azmi says, "hexadecimal is used because it takes up less storage space in the cormemory than binary." Tick one box to identify whether Azmi is correct. Justify your answer. Tick (/)									
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memory than binary." Tick one box to identify whether Azmi is correct. Justify your answer. Tick (/) Correct Incorrect Incorre			[2						
Tick (/) Correct Incorrect			ecause it takes up less storage space in the computer's						
Correct Incorrect Justification (e) Binary shifts can be used for multiplication and division. Draw one line from each shift on the left to its correct outcome on the right. Binary shift Outcome Right shift of 2 places on 1010 1000 Left shift of 1 place on 0010 1101 Right shift of 2 places on 1110 1001 Right shift of 2 places on 1110 1001 Outcome 0011 1010, divides by 4 with a loss of precision		Tick one box to identify whether A	ni is correct. Justify your answer.						
Justification			Tick (✓)						
Justification (e) Binary shifts can be used for multiplication and division. Draw one line from each shift on the left to its correct outcome on the right. Binary shift Outcome Right shift of 2 places on 10101000 Left shift of 1 place on 00101101 Right shift of 2 places on 11101010 Right shift of 2 places on 11101001 Outcome 0011 1010, divides by 4 with a loss of precision		Correct							
(e) Binary shifts can be used for multiplication and division. Draw one line from each shift on the left to its correct outcome on the right. Binary shift Outcome Right shift of 2 places on 1010 1000 0011 1010, divides by 4 with a loss of precision Left shift of 1 place on 0010 1101 0010101, divides by 4 Right shift of 2 places on 1110 1001 0011010, multiplies by 2		Incorrect							
Draw one line from each shift on the left to its correct outcome on the right. Binary shift Outcome Right shift of 2 places on 1010 1000 Left shift of 1 place on 0010 1101 Right shift of 2 places on 1110 1001 Right shift of 2 places on 1110 1001 O1011010, multiplies by 2		Justification							
Draw one line from each shift on the left to its correct outcome on the right. Binary shift Outcome Right shift of 2 places on 1010 1000 Left shift of 1 place on 0010 1101 Right shift of 2 places on 1110 1001 Right shift of 2 places on 1110 1001 O1011010, multiplies by 2	,								
Draw one line from each shift on the left to its correct outcome on the right. Binary shift Outcome Right shift of 2 places on 1010 1000 Left shift of 1 place on 0010 1101 Right shift of 2 places on 1110 1001 Right shift of 2 places on 1110 1001 O1011010, multiplies by 2									
Draw one line from each shift on the left to its correct outcome on the right. Binary shift Outcome Right shift of 2 places on 1010 1000 Left shift of 1 place on 0010 1101 Right shift of 2 places on 1110 1001 Right shift of 2 places on 1110 1001 O101 1010, multiplies by 2									
Draw one line from each shift on the left to its correct outcome on the right. Binary shift Outcome Right shift of 2 places on 10101000 Left shift of 1 place on 00101101 Right shift of 2 places on 11101001 Right shift of 2 places on 11101001 O1011010, multiplies by 2			[2						
Binary shift Outcome Right shift of 2 places on 1010 1000 Left shift of 1 place on 0010 1101 Right shift of 2 places on 1110 1001 Right shift of 2 places on 1110 1001 Outcome 0011 1010, divides by 4 0101 1010, divides by 4	(e)	Binary shifts can be used for multiplication and division.							
Right shift of 2 places on 1010 1000 0011 1010, divides by 4 with a loss of precision 0010 1010, divides by 4 with a loss of precision 0010 1010, divides by 4 0101 1010 01101 011010 011010, multiplies by 2		Draw one line from each shift on t	e left to its correct outcome on the right.						
Left shift of 1 place on 0010 1010 Right shift of 2 places on 1110 1001 with a loss of precision 0010 1010, divides by 4		Binary shift	Outcome						
0010 1101 Right shift of 2 places on 1110 1001 01010 1010, divides by 4 01011010, multiplies by 2									
1110 1001 010 1 1010, multiplies by 2			00101010, divides by 4						
			01011010, multiplies by 2						
Left shift of 3 places on 0001 1111 1000, multiplies by 8			1111 1000, multiplies by 8						

(f) Add the following 8 bit binary integers, giving your answer in binary.

00110110+100110

[2]

71171	
2020	

<mark>20</mark>		
(d)	Ali's tablet computer also has ROM (read only memory).	
	Describe the purpose of ROM in Ali's tablet computer.	
		[2]
(f)	Ali's tablet computer has 100 GB of secondary storage. There is currently 80 GB available.	
	Ali wants to transfer a series of video clips onto his tablet. Each video is, on average, 2000 kilobytes.	000
	Calculate an estimate of the number of video clips Ali can fit onto his tablet.	
	Show your working.	
	Working:	
	Answer:	[4]
		[4]
(a)	Convert the binary value 1110 0011 into hexadecimal.	
		[2]

(b)	Conve	ert the denary value 105 into an 8 bit binary number.	
		[2]	
	Give to	two reasons why computer scientists use hexadecimal to represent numbers instead of	
(e)	Show	[2] w the outcome of a right shift of three places on the binary value 0111 1000	
			[1]
5	The	e following logo is stored as a bitmap image. Each box represents one pixel, with three differen	+
J		ours being used in the image.	
	(2)	State what is meant by the term image resolution.	
	(a)	State what is meant by the term image resolution.	
		[1	ı
	(b)	Calculate the fewest number of bits that could be used to store the logo as a bitmap image You must show your working.	
			,

						[2
Me	etad	data is sor	metimes stored alongside images.			
(i)) S	State what	is meant by the term metadata.			
(ii)) G	Give one 6	example of metadata that could be st			[1] ao.
						[1]
						[1]
<mark>)</mark>						[1]
	Bot	th compu	ters have RAM and ROM.			[1]
	Bot					[1]
9 (b)		The tab	ters have RAM and ROM. le has five statements describing RA) one or more boxes in each row	AM and/or F	ROM.	
		The tab	ters have RAM and ROM. le has five statements describing RA) one or more boxes in each row	AM and/or F	ROM.	
		The tab	ters have RAM and ROM. le has five statements describing RA) one or more boxes in each row	AM and/or F to identify i	ROM. If that stat	
		The tab	ters have RAM and ROM. le has five statements describing RA) one or more boxes in each row to the ROM. Stores data	AM and/or F to identify i	ROM. If that stat	
		The tab	ters have RAM and ROM. le has five statements describing RA) one or more boxes in each row to ROM.	AM and/or F to identify i	ROM. If that stat	
		The tab	ters have RAM and ROM. Ile has five statements describing RAM One or more boxes in each row to the ROM. Stores data The memory is volatile Data will not be lost when the	AM and/or F to identify i	ROM. If that stat	
		The tab	ters have RAM and ROM. Ile has five statements describing RAM) one or more boxes in each row to ROM. Stores data The memory is volatile Data will not be lost when the computer is turned off Data is read-only, cannot be	AM and/or F to identify i	ROM. If that stat	

	ry has 5GB of files to transfer from her laptop at work to her new computer. She has been to buy an external solid state device to do this.	
(i)	Give one example of a solid state device.	
(ii)	Identify whether the device given in part (c)(i) is an example of primary or secondary	
	memory.	
(iii)*	* Kerry was originally going to use an optical storage device to transfer her files.	
(,	Discuss whether an optical or solid state device is the most appropriate media to trathese files.	ansfer
	You may want to consider the following characteristics in your answer: • portability • robustness	
	capacitycost	[8]
	(iv) The filesizes of Kerry's files are usually displayed in megabytes (MB) or gigabytes (GB	3).
	Calculate how many MB are in 5GB. Show your working.	
	MB [2]
(a)	A radio station records an interview with a computer scientist using a computer and audio recording software.	
	(i) Explain how sampling is used to store audio recordings.	

i) De	efine what is meant by the term sampling f i	requency.	
(iii)	Tick (✓) two boxes to show the effects of in	ncreasing the sampling frequence	cy.
	Data type of returned value	Tick (✓) two boxes	
	The file size of the digital recording will be smaller.		
	The file size of the digital recording will be larger.		
	The quality of playback of the digital recording will be better.		
	The quality of playback of the digital recording will be worse.		
	radio station uses a digital camera to take a		ientist for th
web	site. The photograph is stored as a bitmap	image.	
(i)	Describe how bitmap images are represen	ted in binary.	

(a)	Convert the hexadecimal number A3 to denary. Show your working.
	[2]
(b)	Convert the binary number 1011011 to denary. Show your working.

(d) Add the following binary numbers.

[2]

<mark>2018</mark>

Will	iam is	s creating a film for a school project using a digital video camera.
(a)	The	digital video camera has a secondary storage device.
	(i)	Explain why the digital video camera needs secondary storage.
		[2]
	(ii)	The digital video camera uses solid state storage.
		Explain why solid state storage is the most appropriate type of storage for the digital video camera.
		[4]
(b)	Willi	am transfers the videos to a computer for editing.
	(i)	The computer has 1GB of storage free.
		Calculate the number of videos that could be stored on the computer if each video was 100MB in size.
		Show your working.
		[2]

(d)			outer will only have 2GB of RAM, but Alicia says that virtual memory can be used adding more RAM.
	(i)	Expla	ain how virtual memory can compensate for the lack of RAM in Alicia's computer.
			[3]
	(ii)	Expla mem	ain why it would be beneficial for Alicia to get more RAM instead of relying on virtual ory.
5	(2)		Convert the denary number 132 into an 8 bit binary number.
J	(a)	, (1)	Convert the denary humber 132 into an o bit binary humber.
			[2]
		(ii)	Convert the binary number 10110101 to its hexadecimal equivalent.
			[2]
		(iii)	Show the effect of a binary shift right of two places on the binary number 00110100 .
			[1]
		(iv)	Describe a shift that can be used to double the value of the binary number 00100100 .

2016 – Legacy Papers (some are still relevant)

5 Alex is producing images and sound effects for a website. Part of a bitmap image is shown in Fig. 2:

W	w	R	R	R	В	В
w	W	R	Υ	R	В	В
В	В	R	R	R	В	В
В	В	В	LG	В	DG	В
В	DG	DG	LG	DG	В	В
В	В	DG	LG	В	В	В
В	В	В	LG	В	В	В

Fig. 2

The letters represent a colour, as shown in Fig. 3:

Letter	Colour	
w	White	
В	Blue	
R	Red	
Y	Yellow	
DG	Dark Green	
LG	Light Green	

Fig. 3

a) (Using the example in Fig. 2, explain how a bitmap image is stored on a computer.
	[3]

(b)	Exp	lain how reducing the number of colours in an image can reduce its file size.
		[2]
(c)		final image file may contain metadata. Describe, using an example, what is meant by adata.
		[2]
(d)		needs to create an audio recording of himself playing his guitar.
	(i)	Explain how sampling is used to make the recording.
	(ii)	State the effects of increasing the sample rate of the recording.

(b)	Quir	nn is considering upgrading the RAM.	
	(i)	Describe two differences between RAM and ROM.	
		Difference 1	
		Difference 2	
			•••
			[4]
	(ii)	Quinn has decided to upgrade the RAM on his computer. Explain why this would improte the computer's performance.	ve
			[2]
۰	(a)	Convert the desired number 101 into 9 hit hings.	
8	(a)	Convert the decimal number 191 into 8-bit binary.	
			F41
	(h)	Perform the following binary addition	ניו
	(6)		
		+01101011 +01011011	
		<u> 01011011</u>	
			[2]
		7 Dipesh is thinking of buying a tablet computer to replace his old desktop compu	ter.
2015		(a) Describe how the CPU and RAM work together to enable the tablet compute	er to operate.
2013			
			[0]

<mark>2014</mark>

(b)	State two item	ns that will be	store									
	1			•••••								
	2											
(c) The computer sometimes uses virtual memory. Describe what is meant by virtual memory and state why it is needed.												
							ate w					
3	(a) Add the fo	llowing two 8	-bit bir	nary nu	ımber	s.						
		1	0	0	1	1	0	1	1			
			1	0	1	0	1	0	0			
	(b) An overfloo	w error can o	ccur w	hen a	ddina	two 8	-hit hir	narv n	umbers			
	(b) All overlio			-Dit Dii	iai y ii	umbers.						
	(b) An overflow error can occur when adding two 8-bit binary numbers. Describe what is meant by an overflow error.											

(b)	Тур	es of secondary storage devices are magnetic, optical or solid state.
	(i)	State which type of storage is most suitable for storing the electronic books inside the e-book reader.
		[1]
	(ii)	Explain one reason why this type of storage is the most suitable.
		[2]
(-)		
(c)	Apu	gets a free e-book on a CD-ROM from a magazine.
	(i)	Give two reasons why a CD-ROM is suitable in this case.
		1
		2
		£
		[2]
	/::\	
	(ii)	State whether a CD-ROM is magnetic, optical or solid state storage.
		[1]
ls	a) T	he number 62 could be a denary number or a hex number.
, ,,		
	(i) If 62 is a hex number, calculate its value as a denary number.
		You must show your working.
		[2
	(ii) If 62 is a denary number, calculate its value as a hex number.
	("	You must show your working.
		fou must snow your working.
		[2

<mark>Extra</mark>

7.	Explain how, using bit shift, the unsigned binary number 00101100 can be divided by 4.	
		[2]
3.	00001100 is shifted two places to the left.	_1=1
	(i) Show the result.	
		_[1]
	(ii) Identify what arithmetic operation this shift is equivalent to.	
		_[1]