



**General Certificate of Secondary Education
2019**

Digital Technology

**Unit 1:
(Compulsory Core)
Digital Technology**

**[GDG11]
MONDAY 13 MAY, MORNING**

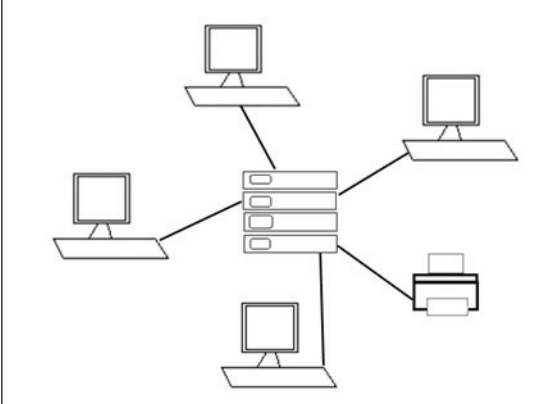
**MARK
SCHEME**

			AVAILABLE MARKS
1	(a) B	Digital Format	[1]
	(b) B	Moving Picture Experts Group	[1]
	(c) B	TIFF, PNG, GIF, JPEG	[1]
	(d) D	Consumer Contracts Regulations	[1]
	(e) D	The Data Protection Act protects the rights of individuals whose data is being stored and ensures their data is accurate and up to date.	[1]
	(f) D	Appropriate lighting, anti-glare screens, adjustable brightness on screens	[1]
	(g) C	Global Positioning System	[1]
	(h) B	Vertical lookup	[1]
	(i) C	It can be used to change the formula in a cell if a condition is met	[1]
	(j) C	The bit rate is the amount of data, measured in bits, that is processed in a given amount of time	[1]
			10
2	(a) (i)	Data is raw facts and figures/no context/meaning [1] e.g. from table [1] [2] Can be a data item or a heading (not both)	
	(ii)	Any two from: Data with context or meaning which has been processed [1] e.g. from table [1]	[2]
	(b) (i)	4	[1]
	(ii)	1024	[1]
			6

		AVAILABLE MARKS												
3	(a)	<table border="1"> <thead> <tr> <th>Definition</th><th>Term</th></tr> </thead> <tbody> <tr> <td>A structure where data is organised in rows and columns</td><td>TABLE [1]</td></tr> <tr> <td>A collection of data items related to an object or person</td><td>RECORD [1]</td></tr> <tr> <td>Designed to hold a single item of data about an object or person</td><td>FIELD [1]</td></tr> <tr> <td>Uniquely identifies a record</td><td>KEY FIELD [1]</td></tr> </tbody> </table>	Definition	Term	A structure where data is organised in rows and columns	TABLE [1]	A collection of data items related to an object or person	RECORD [1]	Designed to hold a single item of data about an object or person	FIELD [1]	Uniquely identifies a record	KEY FIELD [1]		
Definition	Term													
A structure where data is organised in rows and columns	TABLE [1]													
A collection of data items related to an object or person	RECORD [1]													
Designed to hold a single item of data about an object or person	FIELD [1]													
Uniquely identifies a record	KEY FIELD [1]													
		[4]												
(b)		<table border="1"> <thead> <tr> <th>Field Name</th><th>Datatype</th></tr> </thead> <tbody> <tr> <td>MEMBERID</td><td>String</td></tr> <tr> <td>TITLE</td><td>String/Text [1]</td></tr> <tr> <td>DATEOFBIRTH</td><td>Date/Time [1] or Date [1]</td></tr> <tr> <td>OVEREIGHTEEN</td><td>Boolean Yes/No/true/false [1]</td></tr> <tr> <td>JOININGFEE</td><td>Currency [1]</td></tr> </tbody> </table>	Field Name	Datatype	MEMBERID	String	TITLE	String/Text [1]	DATEOFBIRTH	Date/Time [1] or Date [1]	OVEREIGHTEEN	Boolean Yes/No/true/false [1]	JOININGFEE	Currency [1]
Field Name	Datatype													
MEMBERID	String													
TITLE	String/Text [1]													
DATEOFBIRTH	Date/Time [1] or Date [1]													
OVEREIGHTEEN	Boolean Yes/No/true/false [1]													
JOININGFEE	Currency [1]													
		[4]												
(c)	(i)	The MemberID contains numbers and letters or characters [1]												
	(ii)	Reference to use of Date of Birth [1]												
(d)	(i)	Returned [1] = False or N [1] [2] Looking for criteria not the description												
	(ii)	Report [1]												
(e)		Sort/Sorting [1]												
(f)		One to Many [1]/1:M [1] [1]												
		15												

		AVAILABLE MARKS														
4 (a) (i)	<table border="1"> <thead> <tr> <th>Statement</th><th>Tick(✓)</th></tr> </thead> <tbody> <tr> <td>The image is a compressed file format</td><td>✓ [1]</td></tr> <tr> <td>The image is not a compressed file format</td><td></td></tr> <tr> <td>The image is a vector-based graphic</td><td></td></tr> <tr> <td>The image is a bitmap graphic</td><td>✓ [1]</td></tr> <tr> <td>The image uses lossy compression</td><td>✓ [1]</td></tr> <tr> <td>The image uses lossless compression</td><td></td></tr> </tbody> </table>	Statement	Tick(✓)	The image is a compressed file format	✓ [1]	The image is not a compressed file format		The image is a vector-based graphic		The image is a bitmap graphic	✓ [1]	The image uses lossy compression	✓ [1]	The image uses lossless compression		[3]
Statement	Tick(✓)															
The image is a compressed file format	✓ [1]															
The image is not a compressed file format																
The image is a vector-based graphic																
The image is a bitmap graphic	✓ [1]															
The image uses lossy compression	✓ [1]															
The image uses lossless compression																
	(ii) Any two from: (measures) the quality of an image [1] the number of pixels in an image [1] pixels per inch [1] more pixels better quality [1]/higher resolution better quality [1]	[2]														
	(iii) dots per inch	[1]														
(b)	<table border="1"> <thead> <tr> <th>Definition</th><th>Term</th></tr> </thead> <tbody> <tr> <td>Allows the user to watch the video as it downloads.</td><td>STREAMING [1]</td></tr> <tr> <td>A part of memory used to store a downloaded video before it is watched.</td><td>BUFFER [1]</td></tr> </tbody> </table>	Definition	Term	Allows the user to watch the video as it downloads.	STREAMING [1]	A part of memory used to store a downloaded video before it is watched.	BUFFER [1]	[2]								
Definition	Term															
Allows the user to watch the video as it downloads.	STREAMING [1]															
A part of memory used to store a downloaded video before it is watched.	BUFFER [1]															
(c)	A MICROPHONE [1] enables a computer to record sound waves. Sounds from the microphone are recorded in ANALOGUE [1] format	[2]														
		10														

		AVAILABLE MARKS								
5	(a) (i) 16 GB	[1]								
	(ii) Read Only Memory [1]/reference to non volatility or permanence Stores the boot up instructions/program [1]/Bios [1]	[2]								
	(iii) Any one from: large storage capacity [1] do not require software driver [1] plug and play [1] faster than traditional hard drive [1] no moving parts [1]	[1]								
	(b) Disk Defragmenting Any two from: Large files are often fragmented/disc defragmenter can be used to rearrange data/store files in blocks together/free storage space [1] speeds up time to access data. [1] Maximum of 2									
	Task Scheduling Any two from: Timeslicing [1] to get maximum use of processor [1]/creates the appearance of no interruptions [1] Maximum of 2 [4] Auto run tasks (set up tasks for a given time) [1] + valid example [1], e.g. backup schedule, virus check schedule + update scheduling									
	(c) (i) Arithmetic (and) Logic Unit	[1]								
	(ii) Any two from: Manages the execution of instructions [1] Decide which instruction to carry out next and fetch it from memory [1] Decode instructions [1] Execute or follow the instructions [1] Fetch/execute cycle [1]	[2]								
(d)	<table border="1"> <thead> <tr> <th>TERM</th><th>STATEMENT</th></tr> </thead> <tbody> <tr> <td>CLOCK SPEED [1]</td><td>Indicates the speed at which the CPU can operate measured in gigahertz</td></tr> <tr> <td>PROGRAM COUNTER [1]</td><td>Stores the memory location reference (address) of the next instruction to be fetched.</td></tr> <tr> <td>MEMORY DATA REGISTER [1]</td><td>Temporarily stores data being transferred to and from memory.</td></tr> </tbody> </table>	TERM	STATEMENT	CLOCK SPEED [1]	Indicates the speed at which the CPU can operate measured in gigahertz	PROGRAM COUNTER [1]	Stores the memory location reference (address) of the next instruction to be fetched.	MEMORY DATA REGISTER [1]	Temporarily stores data being transferred to and from memory.	[3]
TERM	STATEMENT									
CLOCK SPEED [1]	Indicates the speed at which the CPU can operate measured in gigahertz									
PROGRAM COUNTER [1]	Stores the memory location reference (address) of the next instruction to be fetched.									
MEMORY DATA REGISTER [1]	Temporarily stores data being transferred to and from memory.									
		14								

		AVAILABLE MARKS
6 (a) (i)	Local Area Network [1] A network in one (small) geographical area or building [1]	[2]
(ii)	Any two from: Can share software/hardware/data [1] log on to any machine to access files [1] Can communicate with other users [1]	[2]
(iii)	INTRANET	[1]
(b) (i)	BUS NETWORK	[1]
(ii)	If the backbone/main cable breaks all communication breaks down	[1]
(iii)	Any one from: Stop the signal returning/bouncing back down the backbone cable [1]/ absorbs data Prevents data collisions/bottlenecks [1]	[1]
(c)	All the data passes from one workstation to another	[1]
(d) (i)	 <p>1. WORKSTATION 2. SERVER/SWITCH/ HUB [1] 3. PRINTER [1] 4. CABLE [1]</p>	[3]
(ii)	Any two from: Increased security [1] If one machine/cable fails it will not impact on the others [1] Easily add new machines [1] High performance/no collisions [1] (Response must be specific to a STAR network)	[2]
(iii)	Any one from: If server fails the network fails [1] Expensive cabling [1]/install/manage/equipment (No one word answers)	[1]

15

7	LEVEL 0 ([0]) Answer is not worthy of credit.	AVAILABLE MARKS
Level 1 ([1])	The candidate mentions one or two benefits to the customer. [1] The candidate makes limited use of spelling, punctuation and grammar. The meaning of the text is not always clear. The candidate demonstrates a limited form and style appropriate to the question. The organisation or the answer is limited. There is little use of specialist terms.	
Level 2 ([2]–[3])	The candidate describes one benefit [2] or briefly describes two benefits to the customer in reasonable detail. [3] The candidate makes satisfactory use of spelling, punctuation and grammar. The meaning of the text is usually clear. The candidate demonstrates a satisfactory form and style appropriate to the question. The organisation of the answer is satisfactory. There is some use of specialist terms.	
Level 3 ([4])	The candidate describes fully two benefits to the customer in detail. [4] The candidate makes good use of spelling, punctuation and grammar. The meaning of the text is always clear. The candidate demonstrates good form and style appropriate to the question. The organisation of the answer is good. There is good use of specialist terms.	
Benefits to include		
Cost effectiveness in relation to providing software, e.g. developers can reduce cost		
Unlimited storage/ability to save progress		
Software updates/maintenance/upgrades/purchases available online		
Backup and recovery in relation to responsibility/no need for additional storage devices/data updated automatically at regular intervals.		
Greater accessibility/anywhere/any device		
The cloud supports complex visual effects/more frames per sec	[4]	4
Do not accept social media answers/socialising		

8	(a) Merged and Centred/Merged/Centred and Bold/Bold	[1]	AVAILABLE MARKS								
(b)	<table border="1"> <thead> <tr> <th>Formula</th><th>Tick (✓)</th></tr> </thead> <tbody> <tr> <td>=C4*D4</td><td></td></tr> <tr> <td>=B4*D4</td><td>✓</td></tr> <tr> <td>=A4*D4</td><td></td></tr> </tbody> </table>	Formula	Tick (✓)	=C4*D4		=B4*D4	✓	=A4*D4		[1]	
Formula	Tick (✓)										
=C4*D4											
=B4*D4	✓										
=A4*D4											
(c)	A cell reference stays the same or does not change [1] when (formula) is copied [1]	[2]									
(d)	A4:A8 [1] accept A3 E4:E8 [1] accept E3	[2]									
(e)	(i) Pie chart	[1]									
	(ii) Popularity of each session/the % of the total of weekly sessions for each activity/the % sessions per day	[1]									
(f)	Any two from: Predict outcomes for given situations relating to tax [1] They could use cell F1/the tax rate to calculate tax payable [1] If the tax rate were to change [1] Impact of the change [1]	[2]	10								

9	Level 0 ([0]) Answer is not worthy of credit.	AVAILABLE MARKS
Level 1 ([1]–[2]) The candidate mentions one [1] or two [2] or briefly describes one advantage of online training. The candidate makes limited use of spelling, punctuation and grammar. The meaning of the text is not always clear. The candidate demonstrates a limited form and style appropriate to the question. The organisation or the answer is limited. There is little use of specialist terms.		
Level 2 ([3]–[4]) The candidate describes in detail one advantage [3] or briefly describes two advantages of online training [4]. The candidate makes satisfactory use of spelling, punctuation and grammar. The meaning of the text is usually clear. The candidate demonstrates a satisfactory form and style appropriate to the question. The organisation of the answer is satisfactory. There is some use of specialist terms.		
Level 3 ([5]–[6]) The candidate describes fully two advantages of online training. The candidate makes good use of spelling, punctuation and grammar. The meaning of the text is always clear. The candidate demonstrates good form and style appropriate to the question. The organisation of the answer is good. There is good use of specialist terms.		
Advantages to include Learning at own time/convenient time Easy to access training/from any location Employer can monitor progress Use of multimedia assets to make training material attractive Training platforms can be compatible with mobile phones to allow more options for training Virtual reality Reduced training costs	[6]	6
	Total	90