

<b>Centre Number</b>			
Can	didat	e Nu	mber
Can	didat	e Nu	mber

General Certificate of Secondary Education 2019

# **Digital Technology**

Unit 1: (Compulsory Core)

Digital Technology



[GDG11]

\*GDG11\*

## **MONDAY 13 MAY, MORNING**

#### TIME

1 hour.

#### **INSTRUCTIONS TO CANDIDATES**

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page or on blank pages.

Complete in black ink only. Do not write with a gel pen.

Answer **all nine** questions.

#### **INFORMATION FOR CANDIDATES**

The total mark for this paper is 90.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

Quality of written communication will be assessed in Questions 7 and 9.



1 F	or Q	r Question 1 insert the appropriate letter in the space provided.			
(a	) A	A computer system stores data in:			
	A	Analogue format			
	В	Digital format			
	С	Information format			
	D	Doubled format			
			Answer	[1]	
(b	) M	PEG stands for:			
	A	Moving Photographic Experts Group			
	В	Moving Picture Experts Group			
	С	Moving Pixel Experts Group			
	D	Moving Portable Experts Group			
			Answer	[1]	
(c	:) Se	elect the list which contains only image file formats:			
	A	PNG, GIF, MIDI, PDF			
	В	TIFF, PNG, GIF, JPEG			
	С	GIF, PNG, PDF, CSV			
	D	JPEG, TIFF, PNG, PDF			
			Answer	[1]	
12270.06 <b>R</b>					

**DE** Hewarding Department g Learning 

g Learning

Rewardin g Learning Rewarding DED g Learning Rewarding g Learning G. Bewardin Rewardin DED g Learninn **P** Remode DE g Learning

Rewarding g Learning Rewarding Rewarding g Learning Rewarding g Learning Hewardin, Rewarding

Hewarding DED g Learning <del>)</del> PED I Rewarding DEJ g Learning Œ. Rewarding g Learning

Rewarding g Learning 

Rewarding Hewarding DE g Learning

G:



(d)		ect the correct name of the legislation which protects the rights of customers en shopping online.
	Α	Customer Card Regulations
	В	Consumer Card Regulations
	С	Customer Contracts Regulations
	D	Consumer Contracts Regulations
		Answer [1]
(e)	Sel	ect the statement which is correct about the Data Protection Act.
	Α	The Data Protection Act protects the rights of individuals whose data is being stored and their data can be shared with any organisation who requests it.
	В	The Data Protection Act protects the rights of organisations storing data so that they can make full use of the data.
	С	The Data Protection Act protects the rights of organisations storing data and prevents them from sharing data with other organisations who request it.
	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.
		Answer [1]
12270.06 <b>R</b>		[Turn over

Learning Rewarding L

Learning

Rewarding L

GE Rewarding L

Learning

Rewarding L

Rewarding L



(f)	Select the list which correctly details only methods which will help reduce eye strain in computer users.				
	Α	Anti-glare screens, regular breaks, ergonomic mice and keyboards			
	<b>B</b> Ergonomic mice and keyboards, regular free eye tests, screens with adjustable brightness and contrast				
	С	Appropriate lighting, swivel screens, regular free eye tests			
	D	Appropriate lighting, anti-glare screens, screens with adjustable brightness and contrast			
		Answer [1]			
(g)	Ma	ny electronic devices now use GPS. What do the letters GPS stand for?			
	A	Global Placement System			
	В	Geographical Positioning System			
	С	Global Positioning System			
	D	Geographical Placement System			
		Answer [1]			
(h)		ect the correct meaning for the term VLookup, which is used with eadsheet applications.			
	A	Value Lookup			
	В	Vertical Lookup			
	С	Variable Lookup			
	D	Valid Lookup			
		Answer [1]			

g Learning

Rewarding

g Learning

g Learning

g Learning

Rewarding
g Learning
Rewarding
g Learning
g Learning

Rewarding g Learning

Rewarding

Page Learning

Rewarding

Rewarding

Reveateding Planning Planning

Revarding
Description
Providing
Prov

Rewarding g Learning

Rewarding

Ballong

Garage

Rewarding
g Learning
Rewarding
g Learning



(i)	i) Conditional formatting can be used in spreadsheets. Identify the statement is not true about conditional formatting when it is applied within a spreadshe				
	Α	It can be used to change the cell colour if a specified condition is met.			
	В	If a condition is not met nothing will happen to the appearance of the cell.			
	С	It can be used to change the formula in a cell if a condition is met.			
	D	It can be applied to more than one cell at a time.			
		Answer [1]			
(j)		ect the statement which correctly describes bit rate when representing inds.			
	Α	The bit rate is the number of bits used to store each sound sample.			
	В	The bit rate is the speed at which the sound has been recorded.			
	С	The bit rate is the amount of data, measured in bits, that is processed in a given amount of time.			
	D	The bit rate is the number of audio sound samples captured every second.			
		Answer [1]			

[Turn over

12270.06**R** 

Rewarding L.

<del>)</del>(1)

PE)

DED Learning

Learning

Rewarding L

Rewarding L

E Rewarding L.

DED Learning

GE Bewarding L

Rewarding L.

Rewarding L

Rewarding L

PE)



2 The table below records the details of sales in a local computer hardware store.

<del>-</del>				
СО				
CODE	DESCRIPTION	COST		
AZY1	Keyboard	10.00		
BCT2	Mouse	4.00		
	TOTAL	14.00		
	DISCOUNT	2.00		
	Sales Total	12.00		

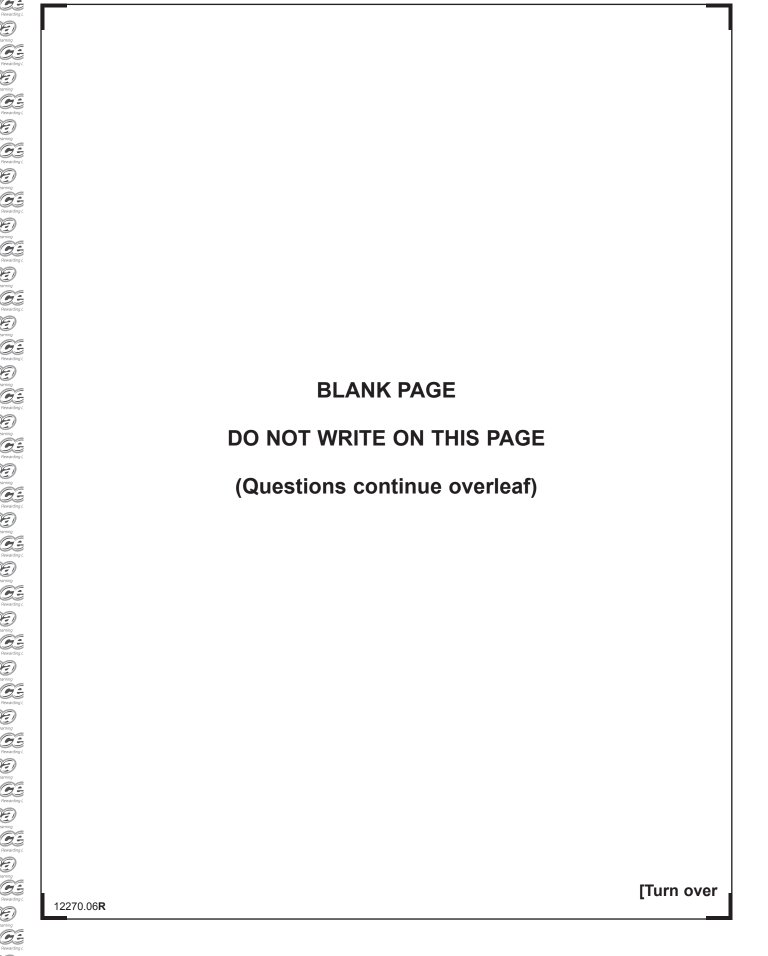
g Learning

Œ.

PEWarding

(a) (i	(i)	Using an example from the table above, explain the term data.	
			_ [2]
	(ii)	Using an example from the table above, explain the term information.	
			[2]
A b	yte c	contains 8 bits.	
(b)	(i)	How many bits are in a nibble?	[4]
	<b>(::</b> )	Llaur many bilah, taga ang baratanad in a maggabuta?	_ [1]
	(11)	How many kilobytes can be stored in a megabyte?	[1]







- 3 John makes use of a database to record DVD rentals.
  - (a) Using the terms provided complete the table below.

TABLE FIELD RECORD KEY FIELD

<del>)</del>

DE Alexania

**E** 

93

g Learning

Definition	Term
A structure where data is organised in rows and columns.	[1]
A collection of data items related to an object or person.	[1]
Designed to hold a single item of data about an object or person.	[1]
Uniquely identifies a record.	[1]

Some of the fields from the MEMBERS table are shown below.

MEMBERID -	TITLE -	FIRSTNAME -	SURNAME -	DATEOFBIRTH -	OVEREIGHTEEN -	JOININGFEE -
BEA01	MISS	JULIE	BEATTIE	20/01/2003		£10.00
BLA01	MR	RICHARD	BLACK	01/05/1990	✓	£10.00
HUG01	MR	JOE	HUGHES	23/03/1967	✓	£10.00
PAT01	MISS	LIZ	PATRICK	17/06/2014		£10.00
WAL01	MR	PAT	WALSH	25/08/1978	✓	£10.00
WHI01	MR	WILLIAM	WHITE	26/02/1983	✓	£10.00
WIL01	MRS	JANE	WILSON	14/10/1991	✓	£10.00



**(b)** Complete the table below by entering the appropriate data type for the fields listed.

Field Name	Data Type
MEMBERID	String
TITLE	[1]
DATEOFBIRTH	[1]
OVEREIGHTEEN	[1]
JOININGFEE	[1]

(c) (i)		Suggest <b>one</b> reason why the data type for MEMBERID is string.			
			[1]		
	(ii)	How is the value for OVEREIGHTEEN set in the MEMBERS table?			

[Turn over

\_\_\_\_\_[1]

12270.06**R** 

Rewarding L.

Learning

Rewarding L.



## A copy of the LOAN table is shown below.

LOANID -	MEMBERID -	DVDID -	DATE BORROWED -	RETURNED -
LOA11	BEA01	WIC01	03/05/2018	$\checkmark$
LOA12	HUG01	JAW01	09/05/2018	
LOA13	HUG01	MAI02	08/05/2018	$\checkmark$
LOA14	BEA01	MAI03	07/05/2018	
LOA15	BEA01	JAW02	05/05/2018	$\checkmark$
LOA16	BEA01	WIC01	09/05/2018	
LOA17	WIL01	MAI04	08/05/2018	
LOA18	PAT01	JAW03	09/05/2018	
LOA19	WHI01	WIC01	07/05/2018	
LOA20	BLA01	MAI05	07/05/2018	

(d) (i)	Write the criteria for a query, which would produce a list of all DVDs not
	returned.

		[2]

g Learning

GE

Rewardin

g Learning

PED I

g Learning

Garage

Revarding

Parameter

Revarding

Parameter

Revarding

Revarding

Revarding

Revarding

Revarding

Revarding

Revarding

Rewarding Department

g Learning

**P** 

g Learning

Rewarding

g Learning

g Learning

Rewarding Department

g Learning

(ii)	Identify the feature of a database that would display the result of the query
	in a professional manner.

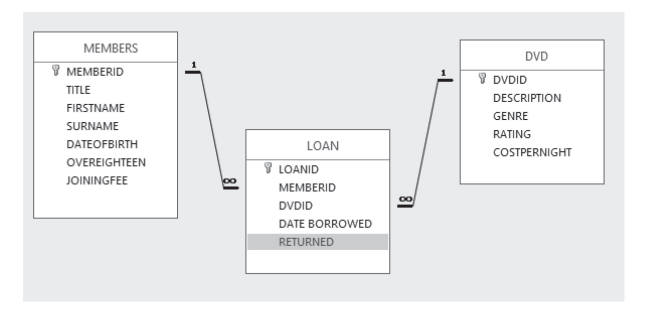
		[1]



(e) Identify the feature of a database that would list the DVDs in order of the date borrowed.

[1]

The diagram below shows the relationships between the following three tables: MEMBERS, LOAN and DVD in the Loan system.



(f) What type of relationship exists between the MEMBERS and LOAN tables?

[1]

[Turn over



		7 x 1397
(i)		ements which are true about Vic's imag
Statement		Tick(✓)
	is a compressed file format.  is not a compressed file format.	
	is a vector-based graphic.	
	is a bitmap graphic.	
	uses lossy compression.	
	uses lossless compression.	
(ii)	Explain the term resolution when	
(iii)	The horizontal resolution is 300 dp	oi. What do the letters dpi stand for?

g Learning

Rewarding
g Learning
Rewardin

Revarding glearning Garage Revarding glearning Garage glearning Garage glearning Garage glearning glearning glearning glearning glearning

Rewarding g Learning

Rewarding

Payrating

g Learning

Rewarding

g Learning

Rewarding

Rewarding g Learning

Rewarding g Learning

Rewarding g Learning

Rewarding g Learning

Rewarding

g Learning

Rewarding

Hevarding

Q Learning

Rewarding

g Learning

Rewardin

Rewardin DED g Learninn

g Learning

Rewarding

g Learning

G:



Computers can process moving images.

**(b)** Complete the table below by placing one of the following terms beside the correct definition.

BUFFER

**STREAMING** 

Definition	Term
Allows the user to watch the video as it downloads.	[1]
A part of memory used to store a downloaded video before it is watched.	[1]

Computers also support the processing of sound files.

(c) Using two of the words supplied complete the following sentences.

DIGITAL	MICROPHONE	ANALOGUE	

A	_ [1] enables a computer	to record	sound	waves.	Sounds	are
recorded in	[1] format.					

[Turn over



5	(a)	The	e following is a section of the specification for John's computer system.	
			<ul> <li>Windows 10 (64-bit)</li> <li>Intel® Core™ i7-8700 Processor</li> <li>3.2 GHz / 4.6 GHz (Turbo Boost)</li> <li>12 MB cache</li> <li>16 GB DDR4 (2400 MHz)</li> <li>2 TB HDD, 7200 rpm</li> <li>256 GB SSD</li> </ul>	
		(i)	How much RAM does the computer have?	
				[1]
		(ii)	What is the purpose of ROM in a computer system?	
				[2]
		(iii)	Give <b>one</b> advantage of John's computer having a Solid State Drive.	
				[1]
	The	ope	erating system on John's computer includes a utility application.	
	(b)	Wha	at is the function of the following two tasks carried out by utility software?	
		1.	Disk defragmenting	
		2.	Task scheduling	
				[4]
12270.06	∂ <b>R</b>			

g Learning

Rewarding

g Learning

g Learning

g Learning

Rewarding
g Learning
Rewarding
g Learning
g Learning

Rewarding g Learning

Rewarding

g Learning

G S

g Learning
Rewarding
g Learning
G G
Rewarding
G G
Rewarding

Revarding

g Learning

Rewarding g Learning

Revarding

Rewarding

Bellevining

Rewardin,

g Learning

Rewarding

g Learning

Ci



(c) John describes the Central Processing Unit (CPU) as the brain of the computer.



(i) What do the letters ALU stand for?

[1]

(ii) What is the role of the Control Unit in the CPU?

[2]

(d) Match the terms provided with the correct statements about the CPU and fetch-execute cycle.



Term	Statement
[1]	Indicates the speed at which the CPU can operate measured in gigahertz.
[1]	Stores the memory location reference (address) of the next instruction to be fetched.
[1]	Temporarily stores data being transferred to and from memory.

[Turn over



6	(a)	Mat	t's employer uses a LAN to connect the company's workstations together	
		(i)	What is a LAN?	
				[2]
		(ii)	State <b>two</b> advantages of connecting computers together on a network.  Advantage 1	
			Advantage 2	
				[2]
		(iii)	Circle the correct word that matches the definition below.	
			Internet Intranet	
			Definition	
			A private network owned and managed by an organisation accessible only to employees.	
				[1]
12270.06	R			

g Learning

Rewarding

g Learning

g Learning

g Learning

g Learning

Rewarding

g Learning

g Learning

g Learning

g Learning

Rewarding g Learning

Rewarding
Deligible
Geographic
Reparable
Reparable

g Learning Rewarding g Learning Rewarding Rewarding g Learning Rewarding DEJ g Learning @ S Hewardin, Rewardin, Pewarding g Learning <del>)</del> G. Hewarding Department Rewarding DED g Learning Rewarding g Learning Rewarding Department of the second of the se 

Rewarding

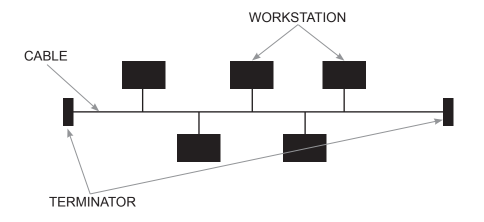
g Learning

Pewarding g Learning

G:



(b) Below is a diagram of the network topology used by an organisation.



(i) State the name of this network topology.

\_\_\_\_\_\_[1]

(ii) Identify one disadvantage of this type of topology.

\_\_\_\_\_ [1]

At either end of the backbone cable are terminators.

(iii) State the purpose of a terminator used on this type of network.

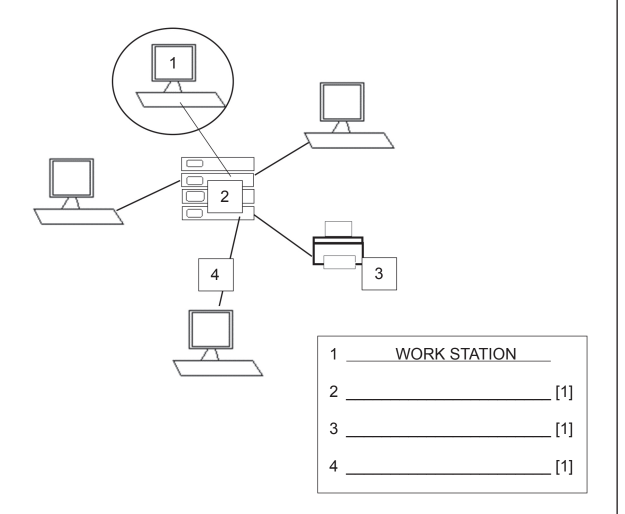
\_\_\_\_\_\_ [1



- **(c)** Circle the statement below that is true about a ring network.
  - Computers are connected to one cable.
  - All the data passes from one workstation to another.
  - If a cable fails, it will only affect one workstation.

[1]

- (d) Below is a diagram of a star network.
  - (i) Label the components in the diagram below appropriately. Number one is already completed.





(ii)	State <b>two</b> advantages of a star network.	
	1	
	2	[2]
(iii)	State <b>one</b> disadvantage of a star network.	
		[1]

Rewarding L.

Rewarding L

<del>)</del>

Learning

DED Learning

DED Learning

Learning

Rewarding L

Rewarding L

Rewarding L.

Learning

GE Bewarding L

Rewarding L

Rewarding L

Rewarding L.

Learning

Rewarding L.

PE)

12270.06R [Turn over



Describe <b>two</b> be	enefits that cloud computing has broug	iht to gaming customers
Describe two be	Tients that cloud computing has broug	int to gaming castomers.

g Learning

Rewarding

g Learning

g Learning

g Learning

Pewarting
g Learning
g Learning
g Learning
g Learning
g Learning
g Learning

Rewarding g Learning

Rewarding

g Learning

G S

p learning

Reveating

Particular Reveating

Revarding
Description
Providing
Prov

Rewarding g Learning

Rewarding g Learning

Rewarding

g Learning

Rewarding

g Learning

Ci



**8** SPORTZONE have developed a spreadsheet to calculate the tax payable on the activities they offer each week.

4	А	В	С	D	E	F
1					TAX RATE	15%
2	SPORTZONE	INCOME FROM ACTIVITIES				
	ACTIVITY	Cost Per	Sessions	Total weekly	Weekly	Tax
3	ACTIVITY	Session	each day	sessions	Income	Payable
4	Gym	£2.50	35	245	£612.50	£91.88
5	Squash Court	£2.05	10	70	£143.50	£21.53
6	Snooker Table	£3.50	15	105	£367.50	£55.13
7	Pool Table	£2.00	7	49	£98.00	£14.70
8	Spin Sessions	£3.00	12	84	£252.00	£37.80
9					£1,473.50	£221.03

(a) State the formatting used on cells B2 to F2.

\_\_\_\_\_\_[1]

**(b)** Place a tick(✓) against the correct formula used in cell E4.

Formula	Tick (✓)
= C4*D4	
= B4*D4	
= A4*D4	

[1]

Cell F4 has the following formula which contains an absolute cell reference.

### E4\*\$F\$1

**(c)** What is the purpose of an absolute cell reference?

[2]

\_\_\_\_\_ [2

12270.06**R** 

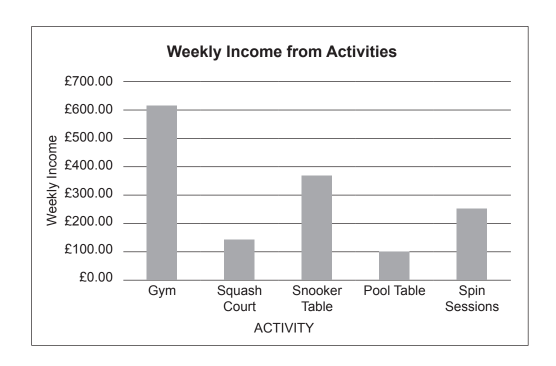
Œ

Rewarding L

[Turn over



(d) Identify two cell ranges used to produce the following graph.



93

Pewaran,

96)

<del>)</del>

<del>)</del>

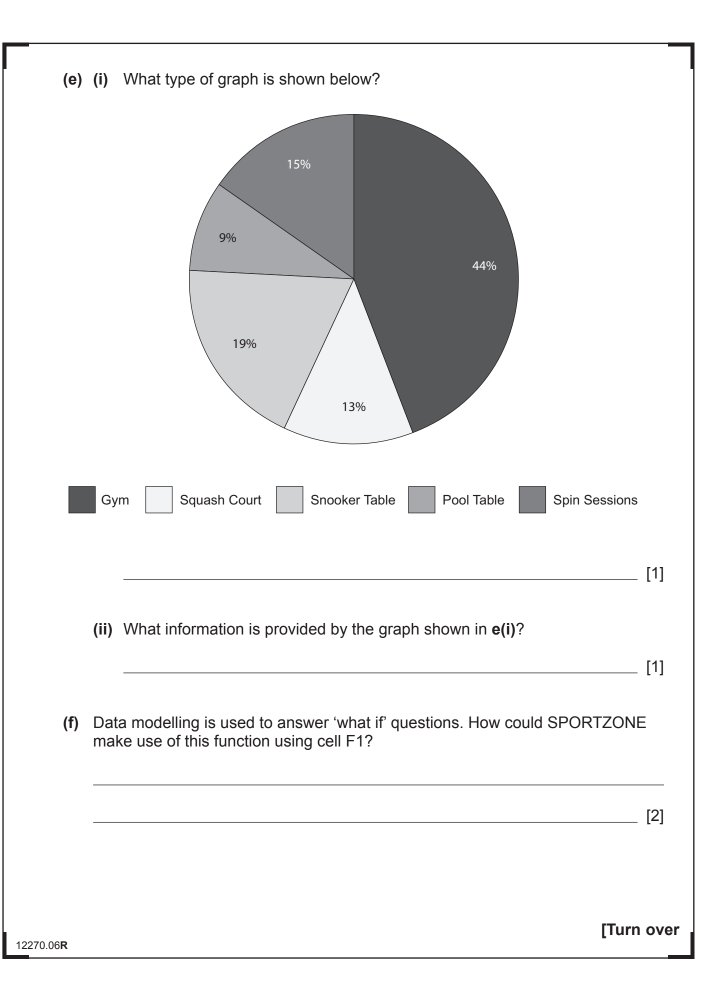
20

<del>)</del>

1. \_\_\_\_\_

2. \_\_\_\_\_\_ [2]







Describe <b>two</b> adv	antages of using	online training.	
	3 3	3	

g Learning

Rewarding
g Learning
Rewarding

Rewarding
g Learning
Rewarding
g Learning

Rewarding g Learning

Rewarding

Ballon

g Learning

Rewarding
g Learning

Rewarding

g Learning

Rewarding

g Learning

Revarding
g Learning

g Learning

g Learning
g Learning
g Learning
g Learning
g Learning

Rewarding g Learning Rewarding

Rewarding g Learning

Rewarding DED

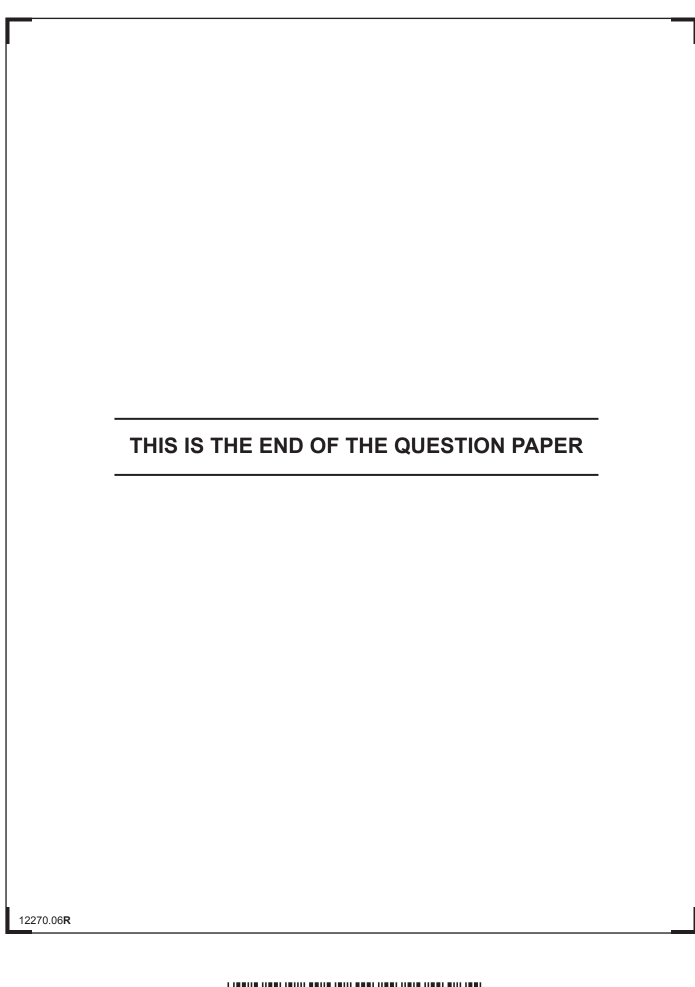
g Learning

Rewardin

g Learning

earning









g Learning

Rewarding

g Learning

Generaling

Rewarding

g Learnina

g Learning

Rewarding

g Learning

Rewarding

Rewarding g Learning

Revarding

Q Learning

Revarding

g Learning

Rewarding

g Learning

Rewarding g Learning

Hewarding

g Learning

Rewarding

earning G







## DO NOT WRITE ON THIS PAGE

For Examiner's use only		
Question Number	Marks	
1		
2		
3		
4		
5		
6		
7		
8		
9		

g Learning

Rewardin,

g Learning

<del>)</del>

g Learning

20

20

93

**PE** 

<del>)</del>

g Learning

9 Learning

93

newarding

Description

g Learning

DE P

**P** 

g Learning

g Learning

g Learning

Total Marks

**Examiner Number** 

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.

248082

