

	Centre Number					
	Ca	ndida	te Nu	mber		
	Cai	ndida	te Nu	mber		

General Certificate of Secondary Education November 2021

Mathematics

Unit M7 Paper 2 (With calculator) Higher Tier





[GMC72]

GMC72

THURSDAY 2 DECEMBER, 10.45am-12 noon

TIME

1 hour 15 minutes.

INSTRUCTIONS TO CANDIDATES

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

You are provided with Higher Tier Additional Support Materials for use with this paper. You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page, on blank pages or tracing paper. Complete in black ink only. Do not write with a gel pen.

Answer all fifteen questions.

All working should be clearly shown in the spaces provided. Marks may be awarded for partially correct solutions.

You may use a calculator for this paper.

INFORMATION FOR CANDIDATES

The total mark for this paper is 50.

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

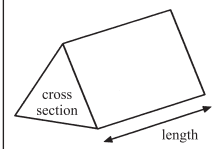
You should have a calculator, ruler, compasses and a protractor.

The Formula Sheet is on page 2.



Formula Sheet

Volume of prism = area of cross section \times length



Area of trapezium $= \frac{1}{2}(a+b)h$

Learning Cal

20 Learning

Rowarding

J. Learning

Rowarding

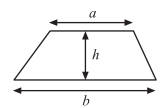
7 Learning

Powerful
Research

Rossing

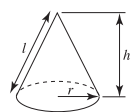
Rossing

Research



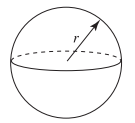
Volume of cone = $\frac{1}{3}\pi r^2 h$

Curved surface area of cone = πrl

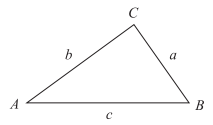


Volume of sphere = $\frac{4}{3}\pi r^3$

Surface area of sphere = $4\pi r^2$



In any triangle ABC



Quadratic Equation

The solutions of $ax^2 + bx + c = 0$ where $a \neq 0$, are given by

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Sine Rule: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$

Cosine Rule: $a^2 = b^2 + c^2 - 2bc \cos A$

Area of triangle = $\frac{1}{2} ab \sin C$

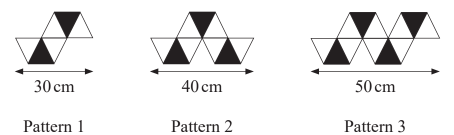


1 A trapezium is divided into 3 equilateral triangles, 1 black and 2 white.

The trapezium has a side length of 20 cm as shown.



The trapeziums are lined up to make chain patterns.



(a) Complete the table for the missing length for 10 trapeziums.

Number of trapeziums	1	2	3	4		10
Length of chain (cm)	20	30	40	50	•••••	

[2]

(b) Complete the table for the missing number of **white triangles** when the pattern number is 10

Pattern number	1	2	3	 10
Number of white triangles	4	6	8	

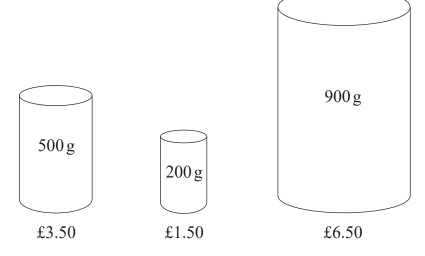
[1]

[Turn over



Townsy Control of Cont





Raisins are sold in three different sizes of tubs.

Which is the best value for money?

You must show your working.

Answer	[4]

y Learning

Rewardin

D Lawring



3 Bob changed £35 into euro. Bev changed £42 into euro. The exchange rate was £1 = 1.06 euro. How many more euro did Bev get than Bob? Answer ______ euro [3] [Turn over 12926

Comments of the comments of th



4	(a)	A roll of wallpaper has a width of 53 cm, measured to the nearest centimetre	÷.
		What is the maximum width of this roll of wallpaper?	
		Answer	cm [1]
	(b)	A television has a screen width of 88.6 cm, measured to one decimal place.	
		What is the minimum screen width of this television?	
		Answer	cm [1]

y Learning

Rewardin

Do y Learning

Research

20 7 Learning

Rowarding y Learning

G.

De p Learning

Absolution

Parting
Parting
Parting
Parting
Parting
Reservice

De p Learning

| Commission | C

Paraming Research

Powerfor

Research

Research

Research

Research

Research

Danserthe Danser

Described Forwards Fo

Research

Day Learning
Rewardin

Roserdin

Zanaring

Zanaring

Roserdin

Zanaring

Rowards

Parties

Rowards



5 One Saturday, 460 people visited the museum.

180 were children of which $\frac{3}{5}$ were girls.

280 were adults and the ratio of men to women was 4:3

Paul says that, altogether, more males than females visited the museum that Saturday.

Is he correct?

Show all your working.

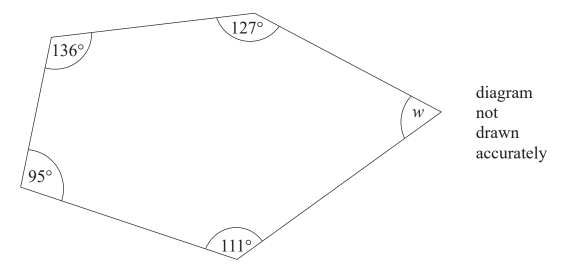
Answer _____[4]

[Turn over

12926



6



Work out the size of the angle w in the pentagon drawn above.

Answer
$$w = ____^{\circ} [3]$$

y Learning

Rewardin

De l'According

D 7 Learning

D Lawring

20 7 Learning

DE Learning

DO 7 Learning

20 7 Learning

D Learning

DE , Learning

DE Loaming

Learning Research



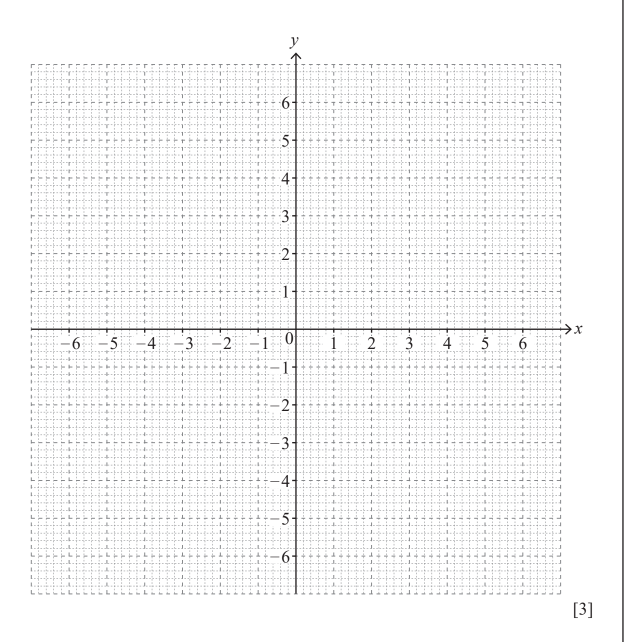
12926		[Turn over
	Answer	[3]
	Work out an estimate for the number of memory chips made per hour that w be faulty.	ill not
	The company makes 1800 memory chips each hour.	
	The probability that one of these memory chips is faulty is 0.025	
7	A company makes memory chips.	



8 (a) Draw the graph of $y = 5 - x^2$

Use the table below to help you.

х	-3	-2	-1	0	1	2	3
У	-4				4		





(b) Use the graph of $y = 5 - x^2$ to solve the equation $5 - x^2 = -2$

$$5 - x^2 = -2$$

Answer x =_____ or x =_____ [1]

(a) Simplify

(i)
$$12x^5 \div 3x^3$$

Answer _____ [2]

(ii)
$$(x^3)^4$$

Answer _____ [1]

(b) Eva wants to find the *n*th term of this sequence.

She knows that it starts with 4n

Complete the *n*th term for this sequence.

Answer
$$4n$$
 [1]

Turn over

12926



	10	(a)	Work out the size of an exterior angle of a 24-sided regular polygon.
			Answer° [2]
		(b)	The sum of the interior angles of a regular polygon is 1800°
			Work out how many sides this polygon has.
			Answer [2]
129	26		

y Learning

Rewardin

Paraming

Control

Paraming

Do y Learning

Absource:

Research

Research 7 Learning Research

Powerfor

Research

Research

Research

Research

Research

Pleasurely 7 Leaving Rowards

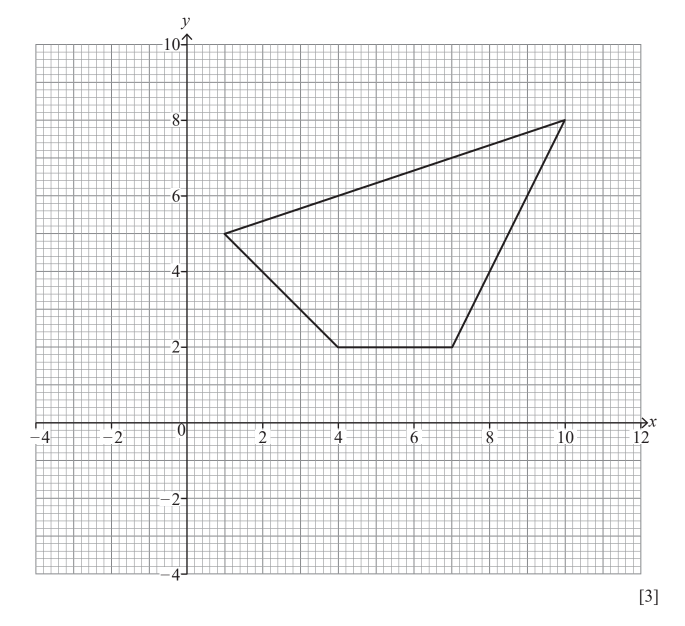
Parameter Control of C

Day Learning
Rewardin

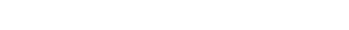
Parameter Comments of the Comm



11 On the grid, draw the enlargement of the quadrilateral using a scale factor of $\frac{1}{3}$ and centre (-2, -1).



[Turn over



12	Gina	made	a	model	of a	pyramid.
----	------	------	---	-------	------	----------

The model has a height of $5.4 \, \text{cm}$ and a volume of $300 \, \text{cm}^3$

She now plans to make a similar pyramid, four times as large, with a height of 21.6 cm.

What will the volume of this new pyramid be?

Answer _____ cm³ [2]

DE Learning

20

13 Rob plans to travel to Australia by air.

His choice of destinations in Australia are Adelaide, Brisbane, Melbourne, Perth and Sydney.

He plans to make just one stop on his journey to Australia.

For each of these, he can choose to stop in Singapore, Hong Kong, Bangkok or Dubai.

How many different choices does he have for flying to Australia?

Answer [2]



14	(a)	The probability that it will snow in Enniskillen on Christmas Day in any year is 0.09
		The probability that it will snow in Tokyo on Christmas Day in any year is 0.11
		Work out the probability that it will snow in Enniskillen and in Tokyo on Christmas Day 2021
		Answer [2]
	(b)	A survey of patients in a GP surgery found that
		9% were seen within 5 minutes of their appointed time,
		63% had to wait between 5 and 10 minutes and
		28% had to wait longer than 10 minutes.
		Work out the probability that a patient chosen at random was seen within 10 minutes of their appointed time.
		Answer [2]
12926		[Turn over

Comments of the control of the contr



15	T	varies	as	the	SO	uare	of	d
10	1	varios	ab	uic	50	uaic	ΟI	α

When
$$d = 0.3$$
, $T = 10.8$

(a) Express
$$T$$
 in terms of d

Answer [3]

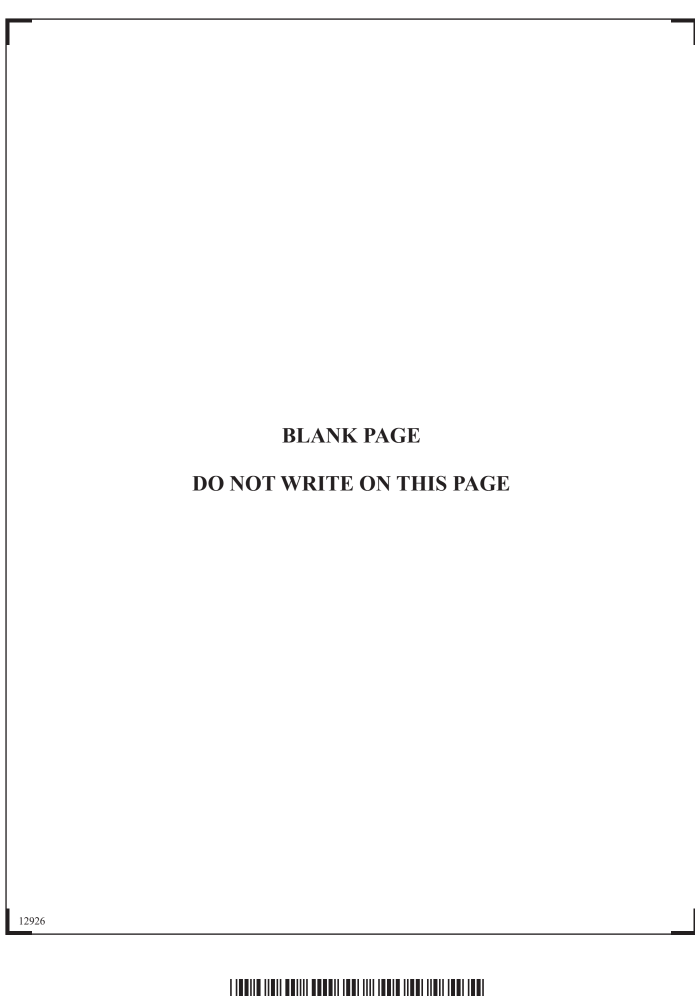
(b) Find a value of d for which T = 30

Answer [2]

20 7 Learning

THIS IS THE END OF THE QUESTION PAPER









Paraming

Research

Research

Research

Research

Research

20

20

De Learning

DO 7 Learning

D Learning

20 7 Learning

DD 7 Learning

DED , Learning

20 7 Learning

Day Learning

20 y Learning

Research

Partial Research

Research

Research

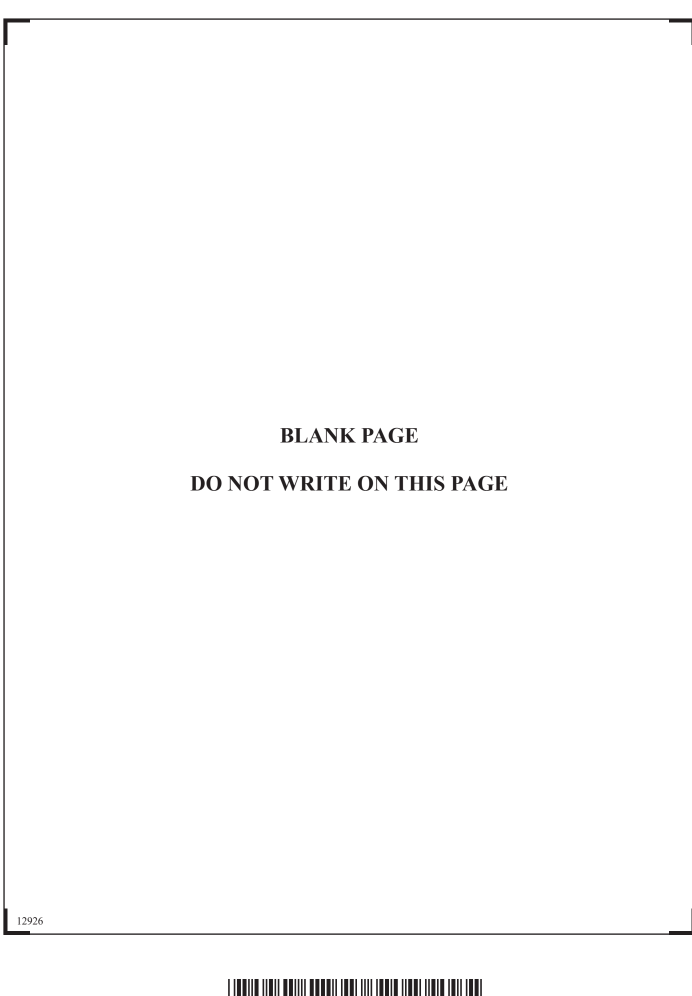
Research

Research

Research

Research







Sources: All images © CCEA

DO NOT WRITE ON THIS PAGE

I	For Examiner's use only					
Question Number	Marks					
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

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.

12926/6

