

Please write clearly in	າ block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

GCSE MATHEMATICS

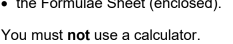
Foundation Tier Paper 1 Non-Calculator

Thursday 16 May 2024 Morning Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- mathematical instruments
- the Formulae Sheet (enclosed).





Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to this answer book.

Advice

In all calculations, show clearly how you work out your answer.



For Examiner's Use					
Pages	Mark				
2–3					
4–5					
6–7					
8–9					
10–11					
12–13					
14–15					
16–17					
18–19					
20–21					
22–23					
24–25					
TOTAL					

	Answer all questions in the spaces provided.			
[1 mark]	80 ÷ 7	c out 280	٧	a)
	Answer		_	
[2 marks]	062 – 438	cout 100	V _	b)
			_	
	Answer		_	
	Allower			



3		
Complete the statement.	[1 mark	Do not writ outside the box
2 metres =	centimetres	
Complete the statement.	[1 mark	1
8 kilograms =	grams	
Convert 24 kilometres to miles. Use 8 kilometres = 5 miles	[2 marks]
Answer	miles	

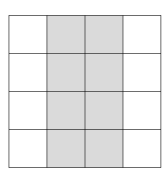


2 (a)

2 (b)

2 (c)

3 (a) Here is a centimetre grid.

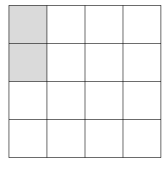


What **percentage** of the grid is shaded?

[1 mark]

Answer %

3 (b) Kai has shaded two small squares on this centimetre grid.



He wants $\frac{3}{4}$ of the grid to be shaded.

How many more small squares must he shade?

[2 marks]

Answer _____

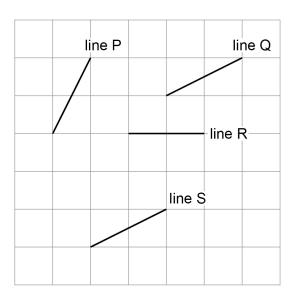
4	(a)	Here is a list of	of four numb	oers.				
			6.92	7.27	7.18	7.14		
		Use one num	ber from the	e list to con	nplete each	n staten	nent.	[2 marks]
		The number of	losest in va	llue to 7 is				
		The number t	nat rounds	to 7.2 to 1 o	decimal pla	ace is		
4	(b)	Here is a list o	of six numbe	ers				
•	(5)			–5 –2	2 4	6	10	
		Use two num	bers from th	ne list to co	mplete ead	ch state	ment.	[2 marks]
		Two numbers	that add to	make –1 a	are		and	
		Two numbers	that multip	oly to make	20 are _		and	

Turn over for the next question

7



5 (a) Here are four lines on a square grid.

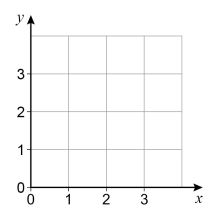


Which two lines are parallel?

[1 mark]

line and line

5 (b) Here is a different grid.



There are **four** points on this grid that each have

both coordinates that are whole numbers

and

x-coordinate + y-coordinate = 3

Plot the **four** points on the grid.

[2 marks]



6	(a)	Write down the value of 3 ²	[1 mark]	out
		Answer		
6	(b)	Write down the value of $\sqrt{144}$	[1 mark]	
		Answer		
6	(c)	Work out the value of 2 ⁴	[1 mark]	
		Answer		
		Turn over for the next question		
				_

′	(a)	The toppin		as nave two unieren	it toppings.	
			veetcorn (S)	mushrooms (M)	peppers (P)	
				ll the possible pairs o		
		·			0	[1 mark]
			SM			
7	(b)	At the resta	aurant, dough ba	ills can be ordered in	small portions and la	rge portions.
			_			
			Small portion		Large portion	
			6 dough balls		10 dough balls	
		A group of	people want to o	order exactly 44 doug	gh balls.	
		Show how	they can do this			
						[2 marks]
			Numbe	er of Small portions		
			Numbe	er of Large portions		



Г			
	Apples	25p each	
	Oranges	60p each	
Salma has £10 to buy app	oles and oranges.		
She buys			
9 apples			
and			
as many oranges as	s possible.		
How many oranges does	she buy?		
			[4

7



9	Alina	and	Sue	nlav	netball
9	Aiiiia	anu	Suc	play	Herball

The number of goals they scored in 8 games is shown.

Alina	12	15	17	17	21	22	24	26
Sue	13	13	17	20	22	23	24	31

9 (a) Complete this table.

[2 marks]

	Range	Median
Alina		19
Sue	18	

9 (b)	Which player scored the more consistent number of goals? Tick a box.	
	Alina Sue	
	Give a reason for your answer.	[1 mark]



10	Work out 35% of 1200		Do not write outside the box
		[3 marks]	
	Answer		
	_		
	Turn over for the next question		
			6



11		A window cleaner uses this formula.	Do not write outside the box
		C = 2W + 5	
		C = cost, in £, for the customer	
		$\mathit{W} = number$ of windows to be cleaned	
11	(a)	How much does it cost for 6 windows to be cleaned? [2 marks]	
		Answer £	
11	(b)	The cost for another customer was £24	
		Show why this cost must be incorrect. [1 mark]	



12	Two bags, X and Y, each contain coloured discs.	
	In bag X, $\frac{7}{20}$ of the discs are red.	
	In bag Y, $\frac{2}{5}$ of the discs are red.	
	Which bag has the greater proportion of red discs, X or Y?	
	You must show your working.	[2 marks]
	Answer	

Turn over for the next question

J

Do not write outside the box

13 (a)	Two friends share £240 in the ratio 1 : 3		Do not write outside the box
	Work out the larger share.	[2 marks]	
	Answer £		
13 (b)	A tennis player wins or loses matches in the ratio win : lose = 5 : 9		
	What fraction of the matches do they win?	[1 mark]	
	Answer		



14 Here is a multiplication table.

×	61	63	65	67
61	3721	3843	3965	4087
63	3843	3969	4095	4221
65	3965	4095	4225	4355
67	4087	4221	4355	4489

Use the table to answer the following questions.

14 (a)	Work out	$3843 \div 63$
--------	----------	----------------

[1 mark]

14 (b) Work out 6.1×6

[1 mark]

Answer			

[2 marks]

Answer

7



15	These two triangles are co n	gruent.			drawn Irately
	5 cm 6 cm		5 cm	cm	
	Write down the value of x .				[1 mark]
	<i>x</i> =			cm	
16	c and d are positive number	S.			
	c is even.				
	d is odd.				
	Tick a box for each express	ion.			[3 marks]
		Even	Odd	Cannot tell	
	c+d				
	4 <i>c</i>				
	$\frac{c}{2}$				



17	A linear sequence has
17	A linear sequence na

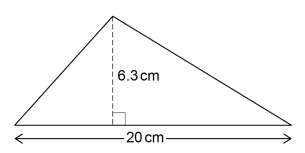
- 1st term = 10
- 1st term + 2nd term = 39

Work out the 5th term.

[4 marks]

Answer

18



Not drawn accurately

Work out the area of this triangle.

[2 marks]

Answer _____ cm²

10



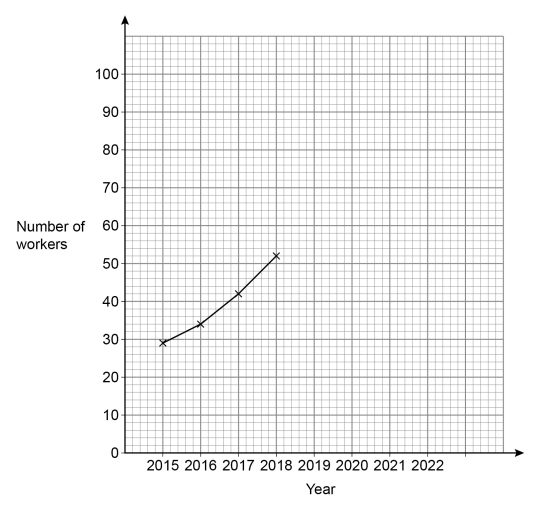
19	The vector $\begin{pmatrix} -3 \\ 7 \end{pmatrix}$ translates A to B.	
	Write down the vector that translates B to A.	[1 mark]
	Answer	
20	The attendance for a rugby match is 8400 people to the nearest 100	
20 (a)	Write down the minimum possible attendance.	[1 mark]
	Answer	_
20 (b)	Write down the maximum possible attendance.	[1 mark]
	Answer	_

The table shows the number of workers at a company in different years.

Year	2015	2016	2017	2018	2019	2020	2021	2022
Number of workers	29	34	42	52	62	70	76	80

A time-series graph is drawn to represent the data.

The first four points have been plotted.



21 (a) Complete the graph.

[2 marks]

21 (b) Estimate the number of workers at the company in 2023.

[1 mark]

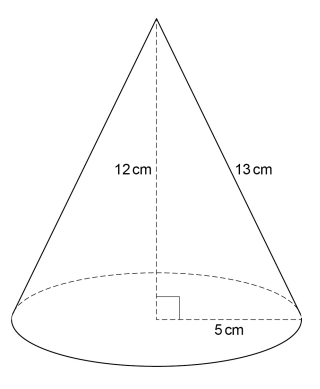
Answer

6



Here is a cone.

Do not write outside the box



22 (a)

Curved surface area of a cone = $\pi r l$ where r is the radius and l is the slant height

Beth tries to work out the curved surface area in terms of $\boldsymbol{\pi}$

Curved surface area of the cone = $\pi \times 5 \times 12$ = $60\pi\,\text{cm}^2$

What mistake has she made?

[1 mark]



22 (b)	Adam uses $\pi=3$ to estimate the area of the base of the cone. Work out his estimate. [2 marks]	Do not write outside the box
	Answercm ²	
22 (c)	Beth uses $\pi=3.14$ to estimate the area of the base of the cone. Is Beth's estimate more than or less than Adam's estimate?	
	Tick a box.	
	More than Less than	
	Give a reason for your answer. [1 mark]	
	Turn over for the next question	



23	Each day, Erik drinks		Do not write outside the box
	$\frac{1}{4}$ of a pint of milk in the morning		
	and		
	$\frac{1}{2}$ of a pint of milk in the afternoon.		
	How many pints of milk does he drink in 30 days?	[3 marks]	
	Answer		

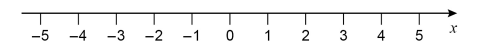


24	Solve $7x - 22 = 4x + 29$		Do not write outside the box
		[3 marks]	
	x =		
25	In a house		
	the floor area of the living room is 26 m ²		
	the floor area of the kitchen is 16.4 m ²		
	Express the area of the living room as a fraction of the area of the kitchen.		
	Give your answer in its simplest form.	[3 marks]	
	Answer		



26 (a) Represent -2 < x < 4 on the number line.

[1 mark]



26 (b) Solve $5y + 14 \ge 11$

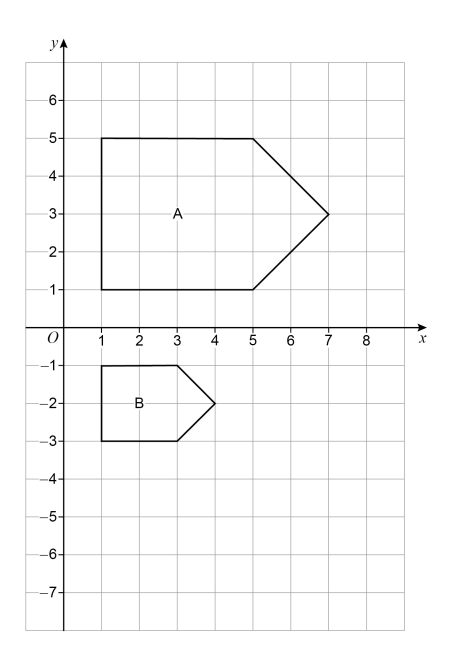
[2 marks]

Answer



27

Do not write outside the box

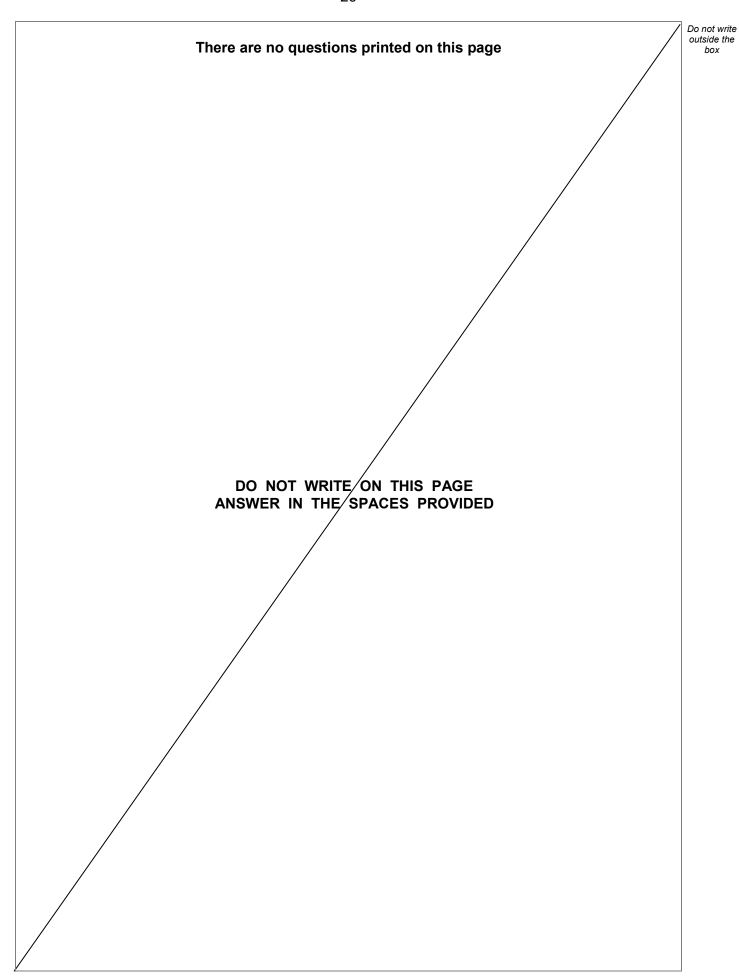


Describe fully the single transformation that maps shape A to shape B.	[3 marks]	

END OF QUESTIONS

6







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



Question number	Additional page, if required. Write the question numbers in the left-hand margin.
	Comprished information
	Copyright information For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet
	is published after each live examination series and is available for free download from www.aqa.org.uk. Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.
	Copyright © 2024 AQA and its licensors. All rights reserved.



