

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

# GCSE MATHEMATICS

lculator

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).



You must **not** use a calculator.

## 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.

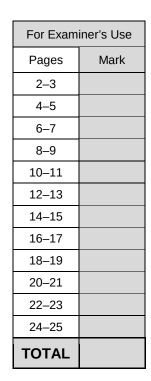
#### Information

- 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.





		Answer <b>all</b> questions in the spaces provided.					
1	(a)	Work out	280 ÷ 7	[1 mark]			
			Answer				
1	(b)	Work out	1062 – 438	[2 marks]			
			Answer				



2	(a)	Complete the statement.	[1	mark]	Do not write outside the box
		2 metres =	_ centimetres		
2	(b)	Complete the statement.	[1	mark]	
		8 kilograms =	_grams		
2	(c)	Convert 24 kilometres to miles.  Use 8 kilometres = 5 miles	[2	marks]	
		Answer	miles		



3	(a)	Here is a centimetre grid.	Do not s outside box
		What <b>percentage</b> of the grid is shaded? [1 mar	/k]
		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 <b>more</b> small squares must he shade? [2 mark	s]
			_
		Answer	

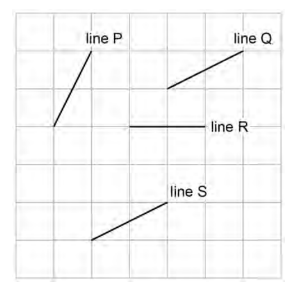


4	(a)	Here is a list of four numbers.	Do not write outside the box
		6.92 7.27 7.18 7.14	
		Use <b>one</b> number from the list to complete each statement.  [2 marks]	
		The number closest in value to 7 is	
		The number that rounds to 7.2 to 1 decimal place is	
4	(b)	Here is a list of six numbers.	
		−10 −5 −2 4 6 10	
		Use <b>two</b> numbers from the list to complete each statement.  [2 marks]	
		Two numbers that <b>add</b> to make –1 are and	
		Two numbers that <b>multiply</b> to make 20 are and	
		Turn over for the next question	

0 5

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



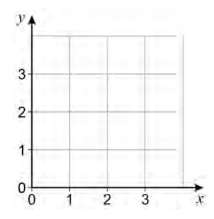


Which two lines are parallel?

[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 <sup>2</sup>	[1 mark]	Do not write outside the box
		Answer		
6	(b)	Write down the value of $\sqrt{144}$	[1 mark]	
		Answer		
6	(c)	Work out the value of 2 <sup>4</sup>		
U	(6)	Work out the value of 2	[1 mark]	
		Answer		
		Turn over for the next question		
				<u></u>



7	(a)	At a restaurant, vegan pizzas have two <b>different</b> toppings.	Do not write outside the box
		The toppings are	
		sweetcorn (S) mushrooms (M) peppers (P)	
		Complete the table to list all the possible pairs of toppings.  [1 mark]	
		SM	
7	(b)	At the restaurant, dough balls can be ordered in small portions and large portions.	
		Small portion  6 dough balls  Large portion  10 dough balls	
		A group of people want to order <b>exactly</b> 44 dough balls.	
		Show how they can do this.  [2 marks]	
		Number of Small portions	
		Number of Large portions	



9

8					Do not write outside the box
		Apples	25p each		
		Oranges	60p each		
	Salma has £10 to buy ap	ples and oranges.			
	She buys				
	9 apples				
	and				
	as many oranges a	s possible.			
	How many oranges does	she buy?			
				[4 marks]	
	Answer	-			
	VIISMEI				

7



	Alina and Sue play netball.  The number of goals they scored in 8 games is shown.						Do n outs k					
		Alina	12	15	17	17	21	22	24	26		
		Sue	13	13	17	20	22	23	24	31		
)	Complete th	nis table.									[2 marks]	
				F	Range	e		Media	an			
		Alin	ıa					19				
		Sue			18							
)	Which playe	er scored tl	he mo	re cor	nsiste	nt nur	mber (	of goa	ls?			
)	Which playe		he mo	re cor	nsiste	nt nur		of goa	ls?			
)	Tick a box.	Alina			nsiste	nt nur	mber o	of goa	ls?			
)		Alina			nsiste	nt nur		of goa	ls?		[1 mark]	
)	Tick a box.	Alina			nsiste	nt nur		of goa	ls?		[1 mark]	
)	Tick a box.	Alina			nsiste	nt nur		of goa	ls?		[1 mark]	
)	Tick a box.	Alina			nsiste	nt nur		of goa	ls?		[1 mark]	
)	Tick a box.	Alina			nsiste	nt nur		of goa	ls?		[1 mark]	



10	Work out 35% of 1200	[2 manual-1	Do not write outside the box
		[3 marks]	
	Answer		
	Turn over for the next question		
			6



11		A window cleaner uses this formula. $C = 2W + 5$ $C = \cos t, \text{ in } \mathfrak{L}, \text{ for the customer}$ $W = \text{number of windows to be cleaned}$	Do not write outside the box
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 <b>must</b> be incorrect.  [1 mark]	



Do not write outside the box

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 <b>greater</b> proportion of red discs, X or Y?	
	You <b>must</b> show your working.	[2 marks]
	Answer	

Turn over for the next question

5



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



Do not write outside the

box

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 t	o answer	the	following	questions
---------	---------	----------	-----	-----------	-----------

**14 (a)** Work out 3843 ÷ 63

[1 mark]

Answer

**14 (b)** Work out  $6.1 \times 6.7$ 

[1 mark]

Answer

**14 (c)** Work out  $63 \times 66$ 

[2 marks]

Answer

7



15	These two triangles are	congruent.			drawn curately	Do not write outside the box
	5 cm 8 cm	3 cm	5 cm	B cm		
	Write down the value of	<i>x</i> .			[1 mark]	
	x =			cm		
16	c and $d$ are positive num $c$ is even. $d$ is odd.					
	Tick a box for each expr	ession.			[3 marks]	
		Even	Odd	Cannot tell		
	c+d					
	4 <i>c</i>					
	$\frac{c}{2}$					



	ence has	
	• 1st term = 10	
	• 1st term + 2nd term = 39	
Work out the	5th term.	£4 a.ul. a.1
		[4 marks]
	Answer	
		Not drawn
		accurately
	6.3 cm	
	6.3 cm	
Work out the		accurately
Work out the	20 cm →	
Work out the	20 cm →	accurately
Work out the	20 cm →	accurately
Work out the	20 cm →	accurately



19		The vector $\begin{pmatrix} -3 \\ 7 \end{pmatrix}$ translates A to B.	Do not write outside the box
		Write down the vector that translates B to A. [1 mark]	
		Answer	
20 20	(a)	The attendance for a rugby match is 8400 people to the nearest 100  Write down the minimum possible attendance.  [1 mark]	
		Answer	
20	(b)	Write down the maximum possible attendance.  [1 mark]	
		Answer	



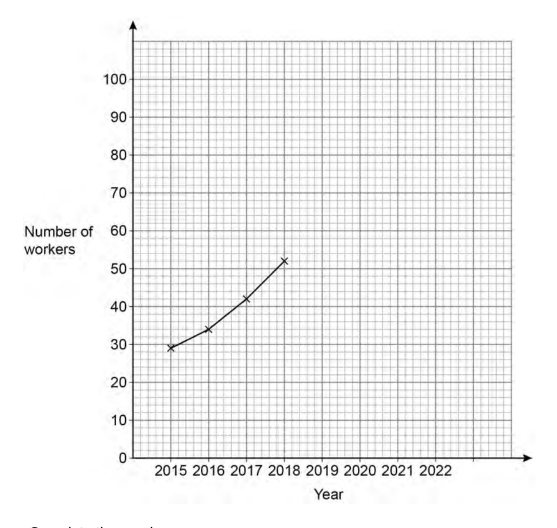
21 The table shows the number of workers at a company in different years.

Do not write outside the box

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]

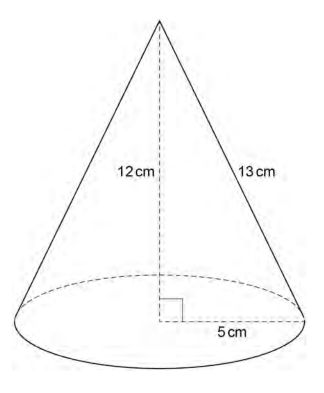
Answer

6



Here is a cone.

Do not write outside the box



22 (a)

 $\label{eq:curved} \mbox{Curved surface area of a cone} = \pi r l$  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]



	Work out his estimate.	_
		[2 marks]
	Answercm <sup>2</sup>	
(a)	Beth uses $\pi = 3.14$ to estimate the area of the <b>base</b> of the cone.	
(c)	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	



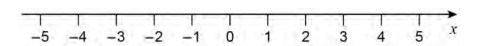
24	Solve $7x - 22 = 4x + 29$	[3 marks]	Do not write outside the box
	<i>x</i> =		
25	In a house		
	the floor area of the living room is 26 m <sup>2</sup>		
	the floor area of the kitchen is 16.4 m <sup>2</sup>		
	Express the area of the living room as a fraction of the area of the kitchen.		
	Give your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



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

Do not write outside the box

[1 mark]



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

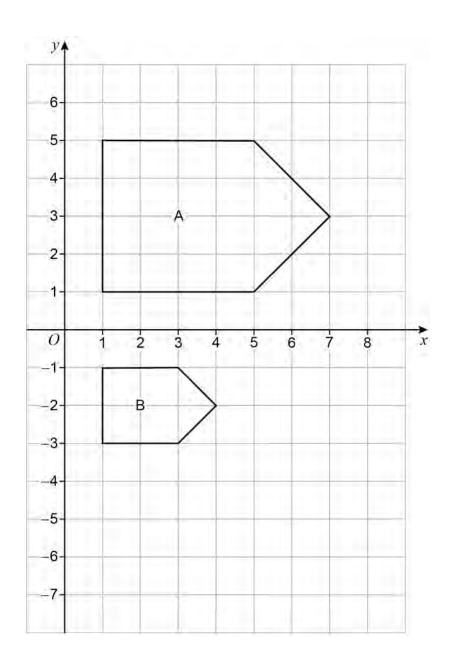
Answer \_\_\_\_\_



25

27

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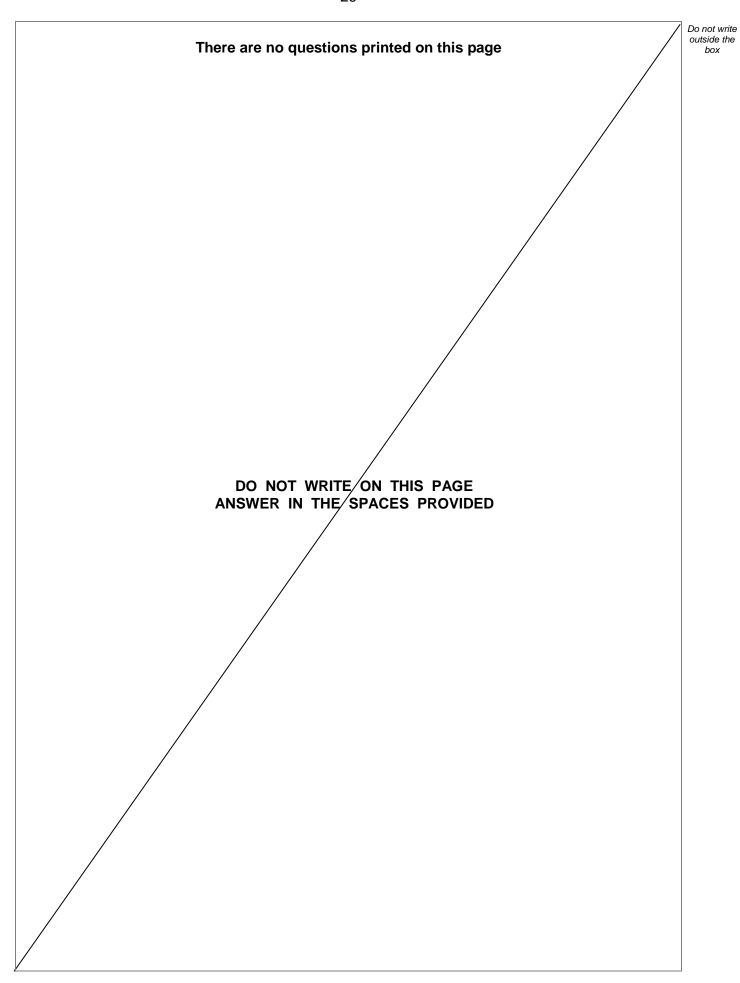


Describe fully the <b>single</b> transformation that maps shape A to shape B.	[3 marks]

# **END OF QUESTIONS**

6







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