

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**

Foundation Tier Paper 3 Calculator

Monday 10 June 2024 Time allowed: 1 hour 30 minutes Morning

Materials

For this paper you must have:

- a calculator
- 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 Exam	iner'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	
TOTAL	

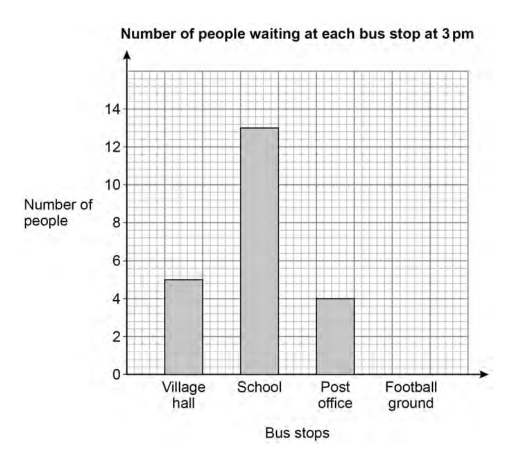


Answer all questions in the spaces provided.

Do not write outside the box

1 A village has four bus stops.

The bar chart shows information about the people at the bus stops at **3 pm** one day.



1 (a) Two people were at the Football ground bus stop.

Show this information on the bar chart.

[1 mark]

1 **(b)** How many **more** people were at the School bus stop than at the Post office bus stop?

[1 mark]

Answer



2		Here are four tempe	ratures in degrees	s C			Do not write outside the box
		-5	3	-7	-1		
		Write the temperatur	es in order, startir	ng with the coldes	st.	[2 marks]	
		Answer					
3		Here are the first thre	ee terms of a linea	ar sequence.			
		5 11 17					
3	(a)	Write down the next	term.			[1 mark]	
			Next to	erm			
3	(b)	Describe the term-to	-term rule.			[1 mark]	
			Term-to-term	rule			
							<u></u>



4	Luca spends 71p				Do not write outside the box
•	He pays the exact amount	with 4 coins.			DOX
	List the coins he uses.				
	List the some he does.			[2 marks]	
	Anguar				
	Answer				
5	Complete each statement u	ısina one of the	se symbols		
		.og oo oo			
	<	=	>		
				[3 marks]	
				[5 marks]	
	2.54		2.508		
	0.25		$\frac{1}{4}$		
			4		
			5		
	2		$\frac{5}{2}$		

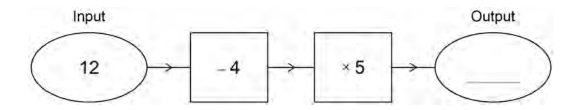


6		Here are three solids.			Do not write outside the box
		Cube	Square-based pyramid	Cone	
6	(a)	How many faces does the	e cube have?	[1 mark]	
		Answer			
6	(b)	How many edges does th	ne square-based pyramid have?	[1 mark]	
		Answer			
6	(c)	How many vertices does	the cone have?	[1 mark]	
		Answer			



7 (a) Here is a number machine.

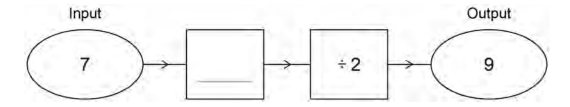




Complete the number machine.

[1 mark]

7 (b) Here is a different number machine.



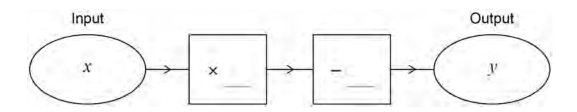
Complete the number machine.

[1 mark]



7 (c) Here is a different number machine.





When x = 5 y = 13

and

when x = 10 y = 28

Complete the number machine.

[2 marks]

Turn over for the next question

4



8	A pack of pegs costs 40p	
	A bar of soap costs £2.20	
	A basket costs £7	
	Dan buys two packs of pegs, one bar of soap and one basket.	
	What fraction of the total cost is the cost of the basket?	
	What hadden of the total door is the door of the backet.	[3 marks]
	Answer	
	7 (10)(0)	
9	Calculate $\sqrt{625} + 7^3$	
		[2 marks]
	Anguar	
	Answer	



box

10 8400 fans go to a rugby match.

6850 of the fans support the **Home** team.

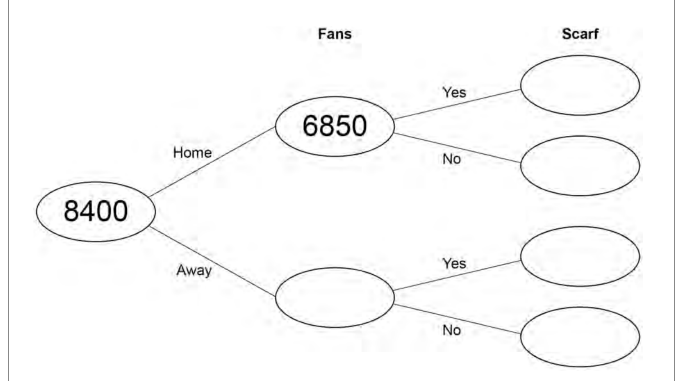
The remaining fans support the **Away** team.

20% of the **Home** fans wear a scarf.

2319 of all the fans wear a scarf.

Complete the frequency tree.

[5 marks]



Turn over for the next question

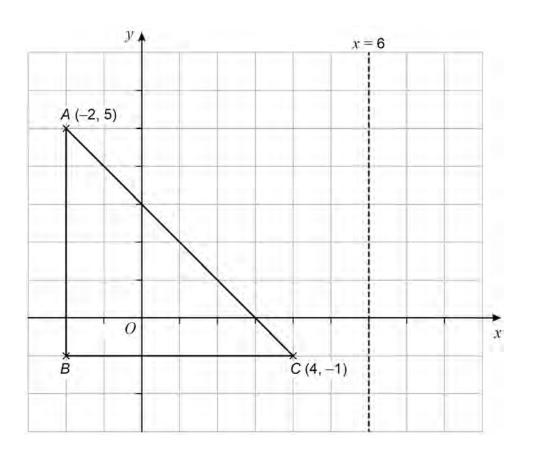
10





11

Do not write outside the box



11 (a) Work out the coordinates of *B*.

[1 mark]

Answer (_____ , ____)

11 (b) Point *C* is reflected in the line x = 6 to point *D*.

Work out the coordinates of *D*.

[1 mark]

Answer (_____ , ____)



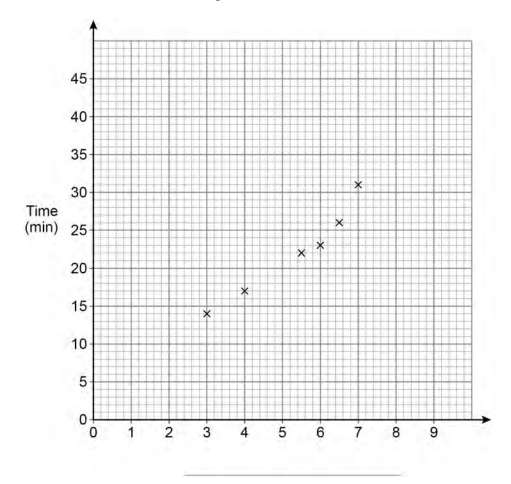
12 Liz records the distance of some runs and the time each run takes.

Do not write outside the box

Distance (km)	3	4	5.5	6	6.5	7	8	8.5
Time (min)	14	17	22	23	26	31	38	42

The scatter graph shows **some** of the information from the table.

Running distances and time taken



- 12 (a) Complete the graph by adding the missing label and plotting the two missing points. [2 marks]
- **12 (b)** Describe the correlation shown in the scatter graph.

[2 marks]

Type of correlation

Strength of correlation

6



AB is a straight line.		
A B	Not drawn accurately	
Is y half of x ? Tick a box.		
Yes	No	
Show working to support your answer.	[3 m	arks]



4 Multiply	out $3(2x + 8)$					[2 marks]
	Answe	er				
5 Complet	te these stateme	ents.				[3 marks]
		_ +	5 <i>x</i>	=	9 <i>x</i>	
	y	×		_ =	y^2	
			2 <i>t</i>	=	t	

Turn over for the next question

8



Shop A 1 tin 64p Buy 4 tins for the price of 3 tins	Shop B 1 tin 62p Pack of 3 tins £1.70 10% reduction in price on all packs
At which shop is it cheaper to buy 20 tins State how much cheaper.	s? [5 marks



a) T	There are 30 students in a class.		Do not outside
•	2 of the students have school lunch.		
V	Work out the ratio		
•	students having school lunch : students not having school lunch		
C	Give your answer in its simplest form.		
_		[2 marks]	
_			
	Answer :		
o) lı	n a different class		
	students wearing glasses : students not wearing glasses = 3 : 8		
V	What fraction of students in this class wear glasses?	[1 mark]	
_	Answer		
. T	The ratio $4:9$ is written in the form $1:n$		
•			
V	Nork out the value of <i>n</i> .	[1 mark]	
_			
_			
	$n = \underline{\hspace{1cm}}$		



Do not write outside the box Here are the first three Patterns in a sequence made up of small squares. 18 Pattern 1 Pattern 2 Pattern 3 On the grid, draw Pattern 4 18 (a) [1 mark]



The expression for the nu	mber of small squares in Pattern n is	n^2+4
Work out the least value of	of n for which the number of small so	quares is greater than 500
		[1 mark]
n =		
		NI-st discour
		Not drawn accurately
		,
24	cm x	
	31 cm	
Use Pythagoras' theorem	to work out the value of <i>x</i> .	
Give your answer as a de	cimal.	
		[3 marks]
Answer		cm



			Do not write
20	Rick claims most of the flats in his 8-floor building are energy efficient. He samples 45 flats from floors 1 to 5		outside the box
	Give a reason why this sample may not be useful in testing Rick's claim.	[1 mark]	
21	$3(x-1) \equiv 3x-3$ is an identity.		
	Tick one box.	[1 mark]	
	It is true for all values of x		
	It is true for some values of <i>x</i>		
	It is true for no values of x		



Kav	y hires a digger.	Do not write outside the box
	e cost per day is	
	• £24.50 for the first 5 days	
	• reduced by 20% for day 6	
	• the same as day 6 for day 7 onwards.	
The	e total cost is £259.70	
For	how many days did Kay hire the digger?	
You	u must show your working. [5 marks]	
	Answer	
	Turn over for the next question	



The front elevation of a cuboid is shown on this centimetre grid.

Do not write outside the box

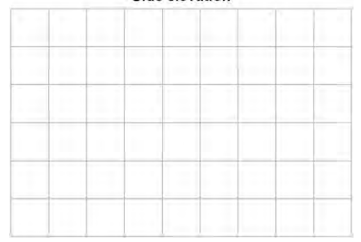


The volume of the cuboid is $42\,\mathrm{cm}^3$

Draw the **side elevation** on this centimetre grid.

[2 marks]

Side elevation





24 (a)	On Monday, Larrs swims 50 metres in 40 seconds at a constant speed. On Tuesday, Larrs swims 1.5 kilometres.		Do not write outside the box
	Assume he swims at the same constant speed as on Monday.		
	How many minutes does he swim for on Tuesday?	[5 marks]	
	Answer minutes		
24 (b)	In fact, on Tuesday Larrs swims at a slower constant speed than on Monday.		
	What does this mean about the number of minutes he swims for on Tuesday?		
	Tick the correct box.	[1 mark]	
	It is less than the answer to part (a)		
	It is the same as the answer to part (a)		
	It is greater than the answer to part (a)		
	It is not possible to say		
			8

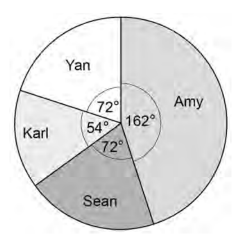


25 Four people are taking part in a television talent show.

Here are Amy's marks from the 6 judges.

8 9	9	6	9	10
-----	---	---	---	----

The pie chart represents the phone vote.



Amy's total score is found by

 $4 \times$ the **mean** of her marks

+

her percentage of the phone vote

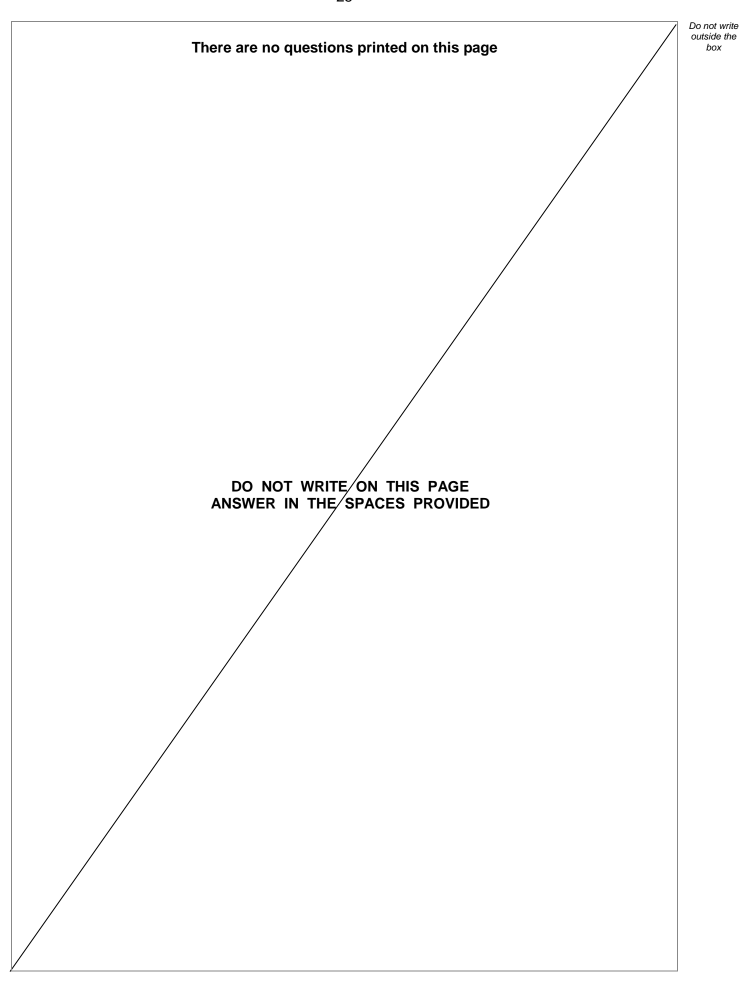


Work out Amy's total score.	74 1
	[4 marks
Answer	
Turn over for the next question	



House prices on a street increase by 5.1% each year.	
Show that after 14 years the house prices on the street will be at least double.	[2 marks]
	[2 marks]
Town A has	
a population of 84000	
an area of 7 square miles .	
Town B has a population density of 4695 people per square kilometre .	
Population density = $\frac{\text{population}}{\text{area}}$	
Which town has the greater population density?	
Use 1 square mile = 2.6 square kilometres	
Tick a box	
Town A Town B	
Show working to support your answer.	[3 marks]
END OF QUESTIONS	







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.



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

	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.



