

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 3 Calculator

F

Wednesday 14 June 2023

Morning

Time allowed: 1 hour 30 minutes

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 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 (a) Solve 5x = 15

[1 mark]

v —

1 (b) Solve y + 7 = 50

[1 mark]

y = _____

1 (c) Solve $\frac{c}{4} = 8$

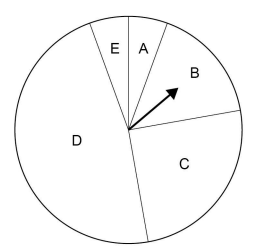
[1 mark]

c =

2		Here is a list of num	bers.									Do not write outside the box
				8	2	11	12	15	4	4		
2	(a)	Write down the mod	e.								54 and 3	
											[1 mark]	
		Ar	nswer									
2	(b)	Work out the median	n.								[2 marks]	
		Ar	nswer									
2	(c)	Work out the range.										
_	(0)	rrent eut ine runge.									[1 mark]	
		Ar	nswer									
			T		 41	mev4 -	- !! -					
			Turn o	ver to	or tne	next C	juesti0	11				



3 (a) A fair spinner with five sections is spun.



Complete these statements.

[2 marks]

The spinner is **most likely** to land on section _____

The spinner is **equally likely** to land on sections _____ and ____



3 (b) Two different spinners are spun.

One spinner has sections labelled with colours.

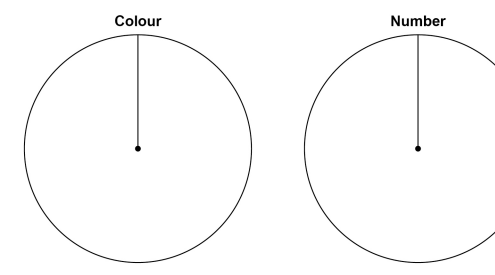
The other spinner has sections labelled with numbers.

Here is a list of **all** the possible outcomes.

Red 1	Red 2	Red 3	Red 4
Blue 1	Blue 2	Blue 3	Blue 4
Green 1	Green 2	Green 3	Green 4

Show the possible sections on the two spinners.

[2 marks]



Turn over for the next question



A reel holds 9.5 metres of ribbon. 2 pieces of ribbon are cut from the reel. Each piece is 20 centimetres long. What length of ribbon is left on the reel? State the units of your answer. [3 marks]			
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Each piece is 20 centimetres long. What length of ribbon is left on the reel? State the units of your answer. [3 marks]	4		
What length of ribbon is left on the reel? State the units of your answer. [3 marks]			
State the units of your answer. [3 marks]		Each piece is 20 centimetres long.	
[3 marks]		What length of ribbon is left on the reel?	
		State the units of your answer.	
Answer			[3 marks]
Answer			
		Answer	

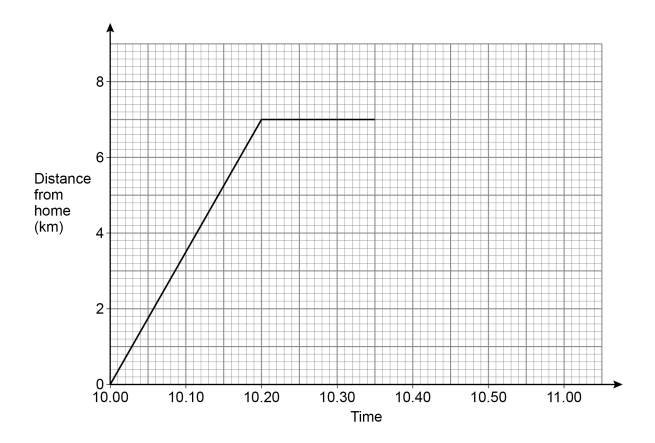


box





Scarlett leaves home at 10.00 to cycle to the supermarket.Here is part of a distance-time graph of her trip to the supermarket.



6 (a) She arrives at the supermarket at 10.20

How far is the supermarket from her home?

[1 mark]

Answer km

6 (b) She leaves the supermarket at 10.35

How long does she stay at the supermarket?

[1 mark]

Answer minutes



It t	akes her 3 minutes longe	er than her jou	rney to the supermarket.	
Co	omplete the distance-time	graph.		[2 mayka]
				[2 marks]
Th	is week, Liam works			
	25 hours at £10.2	0 per hour		
	and extra hours at the	weekend at f	11.80 per hour	
Hε	ere are the extra hours he			
110		, works at the	weekend.	
		Saturday	7 am to 10 am	
		Sunday	1 pm to 3 pm	
l	Askal havvenushis ha wa	id this alsO		
In	total, how much is he pa	iid this week?		[4 marks]
_				
_				
_				



8	Three oranges have masses of 60 g, 70 g and 85 g	Do not write outside the box
	Show that their total mass is between $\frac{1}{5}$ and $\frac{1}{4}$ of a kilogram. [3 marks]	
9	For each statement, tick the correct box. [3 marks]	
	One of the three angles of a triangle is 90° Always true Sometimes true Never true	
	One of the three angles of a triangle is obtuse	
	One of the three angles of a triangle is reflex	



10	(a)	Simplify fully	$p^2 \times p$	[1 mark]
			Answer	
10	(b)	Simplify fully	3a + 5c - a + 6c	[2 marks]
			Answer	

Turn over for the next question

9

Do not write outside the box



11	Two angles around a point are shown.		Do not write outside the box
		Not drawn accurately	
	The angles are in the ratio 2:7		
	Show that the larger angle is 280°	[2 marks]	



c > 4 d	c < 4 $c - d = 6$	
Work out a p	ossible pair of values for c and d .	
•	•	[2 marks]
	c = d =	
	han 1 and less than 2	
x is greater tr	nan 0 and less than 1	
	w + x = 2.6	
Work out a p	ossible pair of values for w and x .	
Work out a po	ossible pair of values for w and x .	[2 marks]
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Work out a p	ossible pair of values for w and x .	[2 marks]

6



Do not write outside the box 13 Here are three straight lines. Not drawn accurately 105° 95° Are the lines AB and CD parallel? Tick a box. Yes No Show working to support your answer. [2 marks]



14 Match the algebra to the correct description.

One has been done for you.

[3 marks]

Identity

$$5a = 20$$

Formula

Equation

$$2c + c \equiv 3c$$

Inequality

$$5d + 7e$$

Expression

Turn over for the next question

5



15	Popcorn is sold in bags.		Do not write outside the box
	8 small bags have a total mass of 496 g		201
	5 small bags and 2 large bags have a total mass of 638 g		
	Work out the mass of a large bag.	[4 marks]	
	Answerg		
	7 (10 WO)		



16	The rectangle and the triangle have the	e same area.		Do not write outside the box
	16 cm	Length	Not drawn accurately 7.5 cm	
	Work out the length of the rectangle.		[3 marks]	
	Answer		cm	
	Turn over for th	ne next question		



17	match the name to the correct sequence.		
	One has been done for you.		[2 marks]
	Name	Sequence	
		4, 5, 9, 14, 23	
	Quadratic sequence		
		-3, 1, 5, 9, 13	
	Linear sequence		
		-4, -1, 1, 5, 12	
	Fibonacci-type sequence		
		8, 11, 16, 23, 32	
18	The number of hedgehogs in England is expected to Assume there are now 1 000 000 hedgehogs in Engla		
	Work out the expected number of hedgehogs in Engla	and after five years.	
	You must show your working.		[3 marks]
	Answer		



Here is cuboid A.		Do not write outside the box
	A	
Cuboid B is made from two of	cuboid A.	
	В	
volume of A : volume of B = 1	: 2	
Matthew says,	area of B must be 1 : 2 because B is made of 2 of A."	
Is Matthew correct?		
Tick one box.		
Yes	No Cannot tell	
Give a reason for your answer	[2 marks]	
		7



Complete the table of values for 20 (a)

$$y = x^2 + 2x$$

[2 marks]

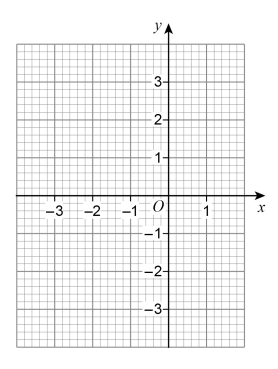
x	-3	-2	–1	0	1
y	3		-1	0	

Draw the graph of $y = x^2 + 2x$ 20 (b)

$$y = x^2 + 2x$$

for values of x from -3 to 1

[2 marks]



21	Jing has £2450	Do not write outside the box
	She saves some and gives the rest to her four brothers.	
	money saved : money given to brothers = 2 : 5	
	She gives each of her four brothers the same amount.	
	Does each brother receive more than £430 ?	
	You must show your working.	
	[4 marks]	

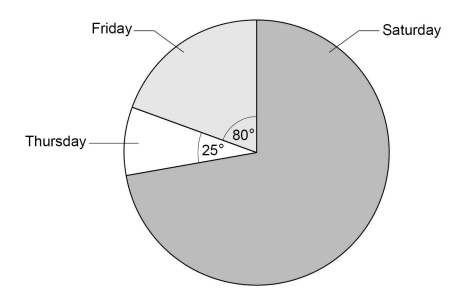
Turn over for the next question





The pie chart shows information about people at a fair during three days.

Not drawn accurately



There were 132 **more** people on Friday than on Thursday.

				•			O 1 I	
vvork	out t	ne ni	ımber	ΟŤ	people	on	Saturday	٧.

[3 marks]	
-----------	--

Answer			



Do not write
outside the
box

[3 marks]

Use trigonometry to work out the value of x.

Not drawn accurately

46 cm

x = cm

Turn over for the next question

6



24	Millie is estimating the value of $\frac{1}{\left(\sqrt[3]{8.34}\right)^2 \times 10.21}$	
	She rounds each decimal number to 1 significant figure.	
24 (a)	Work out Millie's estimate. You must show your working.	[2 marks]
	Answer	
24 (b)	Millie says, "My estimate must be more than the exact value."	
	Without working out the exact value, give a reason how she can know this	[1 mark]

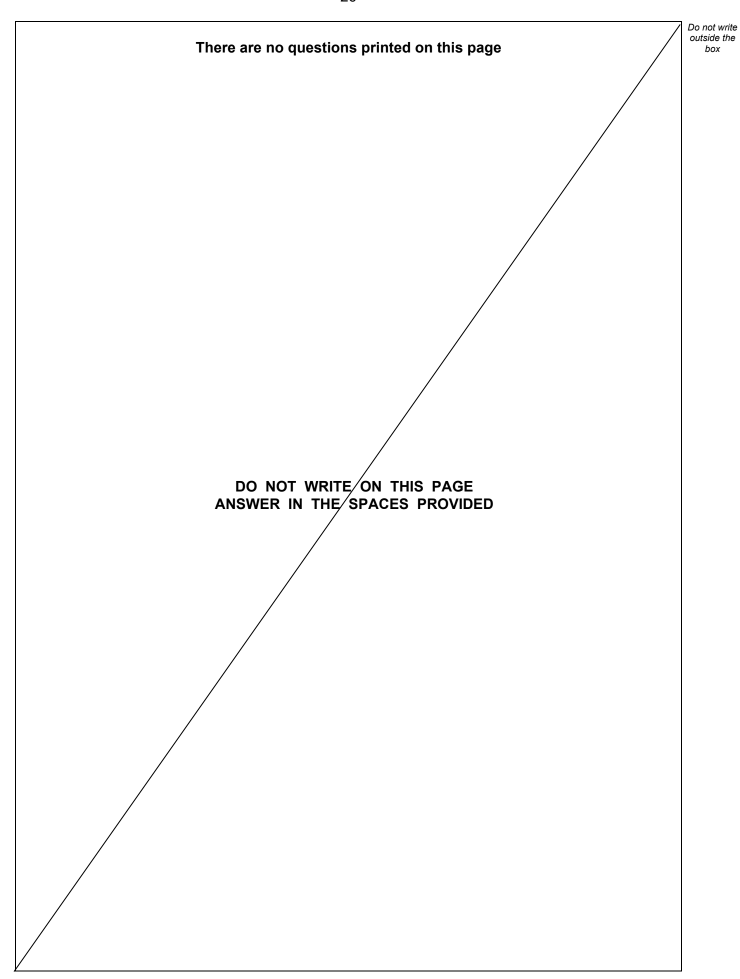


25 (a)	Factorise $x^2 + 8x + 15$	[2 marks]
	Answer	
25 (b)	Write down the two solutions of $(y+2)(y-4)=0$	[1 mark]
	Answer	

END OF QUESTIONS

6







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



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