

Please write clearly in	า 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



Materials

For this paper you must have:

• mathematical instruments.

You must **not** use a calculator.



Instructions

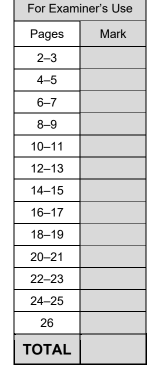
- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), 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.



Time allowed: 1 hour 30 minutes



	Ansv	ver all questions in th	e spaces provided.		
1	Circle the answer to		00	000	[1 mark]
	0.2	2	20	200	
2	Circle the expression	that is equal to x^{-1}	+x+x-x+x		[1 mark]
	X	2x	3 <i>x</i>	4 <i>x</i>	
3	What is 260 millimetre Circle your answer.	es in centimetres?			[1 mark]
	0.26 cm	2.6 cm	26 cm	2600 cm	



4	Which shap		es with length	s that are all different?			Do not write outside the box
	,					[1 mark]	
	t	rapezium	kite	parallelogram	rhombus		
5	Work out	(–8) × 5				[1 mark]	
		Answer			_	[Tillark]	
		Т	over for the	novt question			
		rurr	i over for the	next question			



			Do not write outside the
6	Luke buys 4 apples and 5 bananas.		box
	The total cost is £3.70		
	Each apple costs 35p		
	Work out the cost in pence of each banana.		
	•	[4 marks]	
	Answer	pence	



7		Rashid counted the pieces of homework he had done in three subjects. He draws a pictogram to show the results.					
				Key : represents 4 pieces of homework			
			Maths	$\oplus \oplus \oplus \oplus \oplus$			
			English	$\oplus \oplus \oplus \oplus$			
			Geography				
7	(a)			eces of Geography homework. on the pictogram.	[1 mark]		
7	(b)	Work o	ut the total tim	ites on each piece of homework. se he spent on homework for these three subjects. sours and minutes.	[3 marks]		
			Answer	hours minu	tes		





	A travel company is taking some passengers on a trip.
,	They can use coaches or minibuses.
	Each coach can carry 53 passengers.
	Each minibus can carry 12 passengers.
	The passengers going on the trip would exactly fill 3 coaches.
	If the company uses only minibuses, how many will they need? [4 ma
,	
	Answer



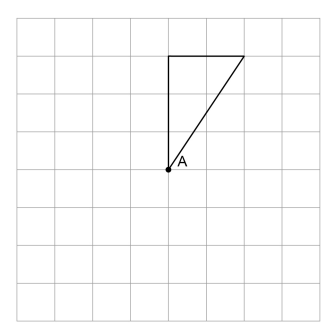
Do not write outside the 9 One side of a triangle is extended. Not drawn accurately ^{60°} ⁄40° Circle the size of angle x. [1 mark] 100° 80° 60° 40° 10 Pavel uses his calculator to work out 352×7268 Circle the last digit in the answer. [1 mark] 0 2 6 8 Turn over for the next question

Turn over ▶

box

11 Complete the diagram so that it has rotational symmetry of order 4 centre of rotation at point A.

[2 marks]





10% of 2100 is 210		outs
Work out 43% of 2100		
	[3 marks]	
_		
Answer _		
Turn	over for the next question	



13	Katy records the number of cars using a drive-through each hour for 24 hours.
	Here are the results.

Katy makes this tally and frequency chart to put the data into groups.

Number of cars	Tally	Frequency
0 to 10		
10 to 20		
20 to 30		
30 to 40		
40 to 50		

Make two criticisms of Katy's tally and frequency chart.

You do not need to complete the chart.

[2 marks]

Criticism 1					
Criticism 2					



Do not write
outside the
box

14 Counters in a bag are red, white or blue.

A counter is picked at random.

Complete the table.

[2 marks]

	Red	White	Blue
Probability	0.15	0.4	

Turn over for the next question

4



15		Here is a calculation.	Do not write outside the box
		31 × 84 = 2604	
		You can use the calculation to help answer the following questions.	
15	(a)	Work out 2604 ÷ 84 [1 mark]	
		Answer	
15	(b)	Work out 3.1 × 8.4	
		[1 mark]	
		Answer	
15	(c)	Work out 31 × 85 [2 marks]	
		Answer	



A password has 30 characters. It is made up of 5 numbers, 15 letters and some symbols. Work out the ratio numbers: letters: symbols Give your answer in its simplest form.	[2 marks]
Work out the ratio numbers : letters : symbols	[2 marks]
	[2 marks]
Give your answer in its simplest form.	[2 marks]
	<u></u>
Answer : : :	
Work out $\frac{5}{6} + \frac{7}{12}$	
Give your answer as a mixed number.	[3 marks]
Answer	





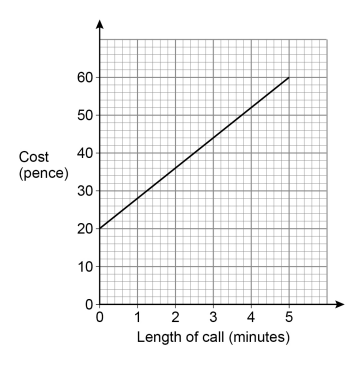
18 The cost of making a phone call is

a fixed charge

and

a charge per minute.

The costs of phone calls up to 5 minutes are represented by the graph.



18 (a) Write down the fixed charge.

[1 mark]

Answer	pence
VI 19MCI	pence



18	(b)	Work out the charge per minute.		[2 marks]	Do not write outside the box
		Answer			
18	(c)	Work out the cost of a phone call lasting 7 minutes.		[2 marks]	
		Answer	_ pence		
		Turn over for the next question			



19

Here are t	ne num	pers of s	sweets	ın 11 ba	igs of to	πees.				
55	50	49	51	55	47	54	50	49	55	57
Here are t	ne num	bers of	sweets	in 10 ba	ngs of m	ints.				
46	47	47	48	48	50	53	54	54	54	
The compar	ny claim	s that th	ne avera	age num	nber of s	sweets _l	per bag	is at lea	ast 50	1
Using media	ans, is t	he comp	oany's c	laim co	rrect for	each ty	pe of s	weet?		
Voll milet !										
rou must W	ork out	the me	dian for	toffees	and the	mediar	n for mii	nts.		[/ marke]
	ork out								I	[4 marks]
Toffees	ork out				and the					[4 marks]
	ork out									[4 marks]
	ork out									[4 marks]
										[4 marks]
Toffees	or toffee	9S.								[4 marks]
Toffees	or toffee									[4 marks]
Toffees	or toffee	9S.				No				[4 marks]
Toffees	or toffee	es. Yes				No				[4 marks]
Toffees	or toffee	es. Yes				No				[4 marks]
Toffees	or toffee	es. Yes				No				[4 marks]
Toffees	or toffee	es. Yes				No				[4 marks]
Toffees	or toffee	es. Yes				No				[4 marks]



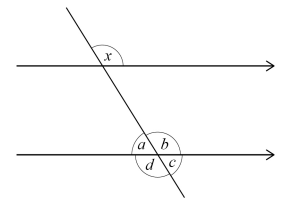
20	Freddie tries to work out	29.15 + 83.47
20	r reddie tries to work out	9.82

His answer is 37.65

By rounding each number to the nearest 10, show that his answer is incorrect.

[3 marks]

21 A straight line passes through two parallel lines.



Not drawn accurately

Circle the angle that is ${\bf corresponding}$ to angle x.

[1 mark]

а

b

С

d

8



			o not write outside the box
22 (a)	Lucy wants to simplify $6a - (7b - 2a)$		DOX
	She writes $4a-7b$		
	Is she correct?		
	Tick a box.		
	Yes		
	Give a reason for your answer.	[1 mark]	
22 (b)	Lucy also wants to simplify $3p^2 \times 5p^7$ She says, "Add 3 and 5, then add 2 and 7"		
	Her answer is $8p^9$		
	Tick a box for each part of her method.	[1 mark]	
	Correct Not correct		
	Add 3 and 5		
	Add 2 and 7		



22 (c)	Lucy thinks of a number.		Do not write outside the box
(-,	$10 \times \text{the number} = 10 \div \text{the number}$		
	Give a possible value of the number.		
	Cive a possible value of the nambor.	[1 mark]	
	Answer	_	
23	Lily's age is 2 years and 4 months.		
	Hugo's age is 1 year and 8 months.		
	Write Lily's age in months as a fraction of Hugo's age in months.		
	Give your fraction in its simplest form.	[2 marks]	
		[- ··········]	
	•		
	Answer		



Working alone, it takes Kevin 4 hours to paint an area of 12 m ²	Do not write outside the box
Kevin and Steve are going to paint an area of 24 m ²	
Kevin says,	
"Working together at the same rate it will take us 8 hours, because 24 is 2×12 "	
Is he correct?	
Tick a box.	
Yes No	
Give a reason for your answer.	
[1 mark]	



[3 marks]

25 ((a)	Solve	5x + 6	>	$3x + \frac{1}{2}$	15
	(~)	COIVC	$Ox \cdot O$	_	0λ	

Answer

25 (b) Write down the inequality represented by the number line.



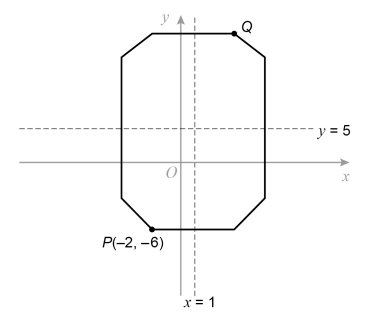
[2 marks]

Answer _____

6



26 The diagram shows an octagon.



Not drawn accurately

x = 1 and y = 5 are lines of symmetry.

Work out the coordinates of point Q.

[2	ma	arks]	
----	----	-------	--

Answer (_____ , ____)

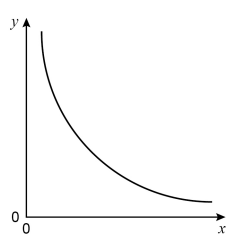
27 (a)	Work out 2000 × 70 000		Do not write outside the box
21 (a)	Give your answer in standard form.	10	
		[2 marks]	
	Answer		
27 (b)	Work out $\frac{1.8 \times 10^2}{3 \times 10^{-1}}$		
	Give your answer as an ordinary number.	[2 marks]	
	Answer		6



	A, B, C and D are junctions on a motorway.			Do no outsi b
	, , , ,		Not drawn accurately	
	A B	Ċ	D	
	distance <i>CD</i> = 3 × distance <i>AB</i>			
	distance BC = 25 miles			
	Salma drives from <i>A</i> to <i>C</i> .			
	She drives for 30 minutes at an average speed	of 62 miles per hour.		
,	Work out the distance <i>AD</i> .		[4 marks]	
			[+ marko]	
	Answer	miles		



29 Here is a sketch of a graph.



Circle the equation of the graph.

k is a constant.

[1 mark]

Do not write outside the box

$$y = kx$$

$$y = k + x$$

$$y = k - x$$

$$y = kx$$
 $y = k + x$ $y = k - x$ $y = \frac{k}{x}$

30 Write 200 as a product of prime factors.

Give your answer in index form.

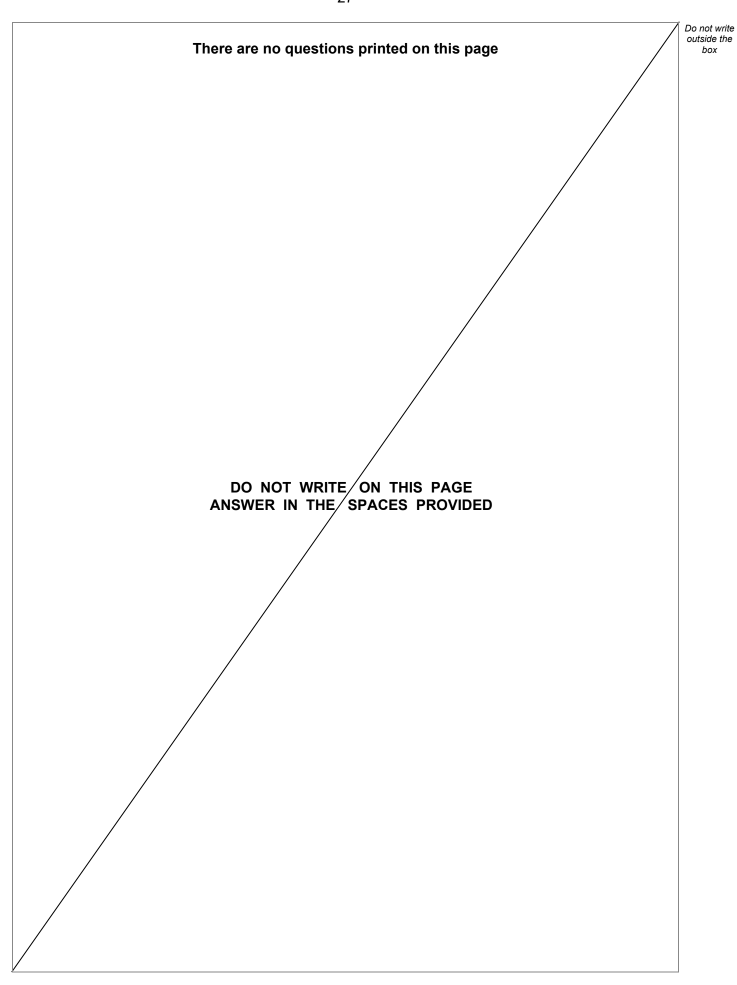
[3 marks]

Answer



	Here is a right-angled triangle.	Do not write outside the box
	Not drawn accurately 10 cm	
	Use trigonometry to work out the value of x. [3 marks]	 -
		-
	Answer cm	-
!	Factorise $x^2 + 7x + 10$ [2 marks]	I
		-
	Answer	
	END OF QUESTIONS	5







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



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