

Please write clearly in	ı block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature			

GCSE MATHEMATICS

Foundation Tier Paper 3 Calculator

Tuesday 12 June 2018

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- mathematical instruments.



Instructions

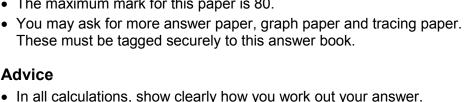
- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

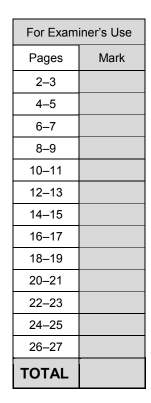
Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- These must be tagged securely to this answer book.

Advice

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







Answer all questions in the spaces provided

1 Circle the value of the digit 7 in 9.17

[1 mark]

$$\frac{1}{70}$$

$$\frac{1}{7}$$

$$\frac{7}{10}$$

$$\frac{7}{100}$$

2 3x = 2Solve

Circle your answer.

[1 mark]

$$x = -1$$

$$x = -1 \qquad \qquad x = \frac{2}{3} \qquad \qquad x = \frac{3}{2}$$

$$x = \frac{3}{2}$$

$$x = 6$$

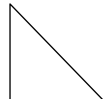
3 Which of these shapes has no lines of symmetry? Circle the correct letter.

[1 mark]

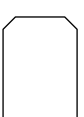
Α



В



C



D



4 Circle the shortest length.

Do not write outside the box

[1 mark]

1200 cm

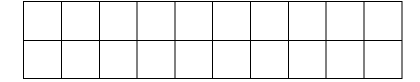
0.13 km

110 m

140 000 mm

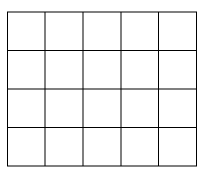
5 (a) Shade $\frac{2}{5}$ of this grid.

[1 mark]



5 (b) Shade 10% of this grid.

[1 mark]



6



Dο	not	writ
ou	tside	e the
	bo	X

6	Saj wants to go to all 19 home games at a football club. For each game, a ticket costs £28	
	A season ticket	
	costs £379	
	and	
	gives entry to all 19 home games.	
	In total, how much does Saj save by buying a season ticket? [3 marks]	
		-
		-
		-
		-
	Answer £	



7 Link the algebra to the correct description.

One has been done for you.

[3 marks]

$$P = 3x + 4y$$

Identity

$$3x + 6 \equiv 3(x + 2)$$

Equation

$$3x + 2 = 14$$

Formula

$$3x + 2$$

Inequality

$$3x + 2 < 14$$

Expression

Turn over for the next question

O



	Jim has six banknotes.	Do ou
	The value of each note is £5 or £10 or £20	
	He can make £20 with three notes. He can make £55 with four notes.	
	He cannot make £25 with three notes.	
	He cannot make £25 with four notes.	
I	List the six notes.	
	[2 marks]	
_		
-		
-		
-		
	£ £	
	£ £	



	7	
9	A music app has a shuffle play function.	
3	This means that songs are played in a random order without repeat.	
	The means are congo and project in a remach creat transcation of	
9 (a)	Ruth puts 10 songs on shuffle play.	
	One of them is her favourite song.	
	Write down the probability that her favourite song plays first.	[1 mark]
		[1 mark]
	Answer	
9 (b)	Ted puts songs A, B and C on shuffle play.	
	List all the possible orders of songs A, B and C.	
	One has been done for you.	[2 marks]
		[Z marks]
	ABC	
	Turn over for the next question	



Here is a scale drawing.	Do not write outside the box
Ferris wheel Building	
The Ferris wheel has a height of 130 m Work out the height of the building.	
[3 marks]	
Answer m	



Jo has a full cup of coffee.	Do out
10 cm	
She drinks some of it.	
↑ 5 cm	
She says, "Half of the coffee is still in the cup, because 5 cm is half of 10 cm"	
Is she correct?	
Tick a box.	
Yes No	



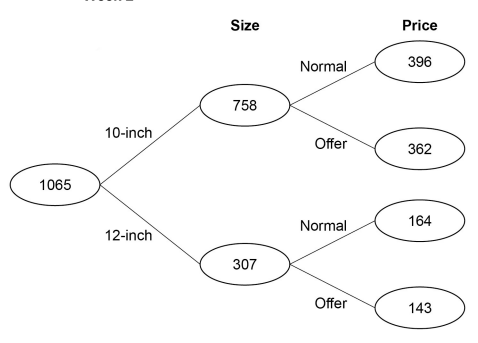
12 A takeaway sells 10-inch pizzas and 12-inch pizzas.

Here is some information about the numbers sold in two weeks.

Week 1

10-inch	512
12-inch	231
Total	743

Week 2



12	(a)	In each week a	a proportion	of the pizzas	sold were	10-inch.
----	-----	----------------	--------------	---------------	-----------	----------

In which week was this proportion greater?
Show working to support your answer.

Answer

12 marks	Γ2	m	ar	ks
----------	----	---	----	----

[4 marks]

Do not write outside the box

12 (b	o)	The table shows the profit or loss the takeaway	makes on each pizza.
-------	----	---	----------------------

	Normal price	Offer price
10-inch	£3.74 profit	51p loss
12-inch	£5.29 profit	4p loss

In week 1 the total profit was £1895.55

At the end of week 1 the takeaway spent £175 on adverts.

Was the **increase** in profit in week 2 more than the cost of the adverts? You **must** show your working.

Answer	
	_



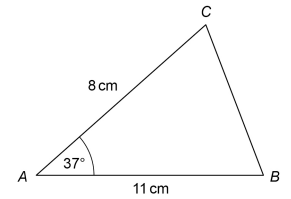
A car travels 3.5 miles in 5 minutes.	Do out
Work out the average speed in miles per hour. [3 marks]	
Answer mph	
A triangle has base 9 cm and perpendicular height 5.6 cm Not drawn accurately	
5.6 cm	
9 cm Work out the area of the triangle. [2 marks]	



Four positive whole numbers add up to 36	
One of the numbers is a multiple of 7	
The other three numbers are equal.	
Work out the result when the four numbers are multiplied.	
Annuar	
Answer	



A sketch of triangle *ABC* is shown.



Not drawn accurately

In the space below, complete an accurate drawing of triangle ABC.

[2 marks]



17 Simplify 7x - (3x - 2x)

Circle your answer.

[1 mark]

7x - 1

2*x*

6*x*

8*x*

18 A competition

took place in 1983

takes place every six years.

Circle the year in which it will also take place.

[1 mark]

2083

2036

2049

2023

Turn over for the next question

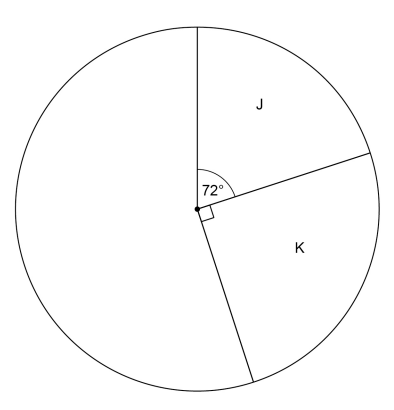


19 In an election there were four candidates, J, K, L and M.

Fran is drawing a pie chart to show the results.

The sectors for J and K have been drawn.





19 (a) Twice as many people voted for L as voted for M.

Complete the pie chart.	[3 marks]



19 (b)	Altogether, 16 200 pe	ople voted.			
	How many voted for J	?			[2 marks]
	Ansv	ver			
20	The probability that A	is the outcome o	of an experiment is 0.	2	
	Circle the probability t	hat A is not the o	outcome.		[1 mark]
	0	0.2	0.5	0.8	
21	Rearrange $e = 2f$	f to make f t	ha subject		
4 1	Circle your answer.	to make j t	ne subject.		Id was a whal
					[1 mark]

f = 2e

 $f = \frac{2}{e} \qquad \qquad f = e - 2$

 $f = \frac{e}{2}$

Turn over for the next question



	Here is a rule for a sequence.	De oi
	After the first two terms, each term is half the sum of the previous	ous two terms
(a)		
(a)		
	2 10 6	
	Show that the 6th term is the first one that is not a whole number.	[3 marks]



A different sequence follows the same rule.	
The 1st term is 4	
The 3rd term is 9.5	
4 9.5	
Work out the 2nd term.	10
	[3 marks]
Answer	
Answer	
Turn over for the next question	

6



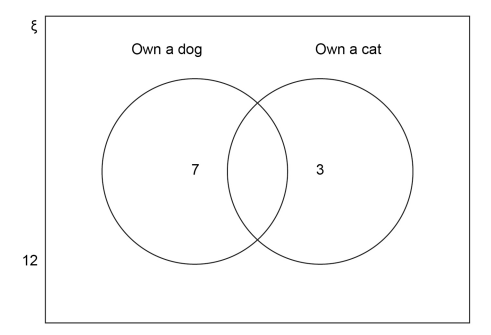
In a group of	20 people
	In a group of

7 own a dog

3 own a cat

12 do not own a dog or a cat.

Aidan shows this information on a Venn diagram.



Make two criticisms of his Venn diagram.

Criticism 1

[2 marks]

Criticism 2			



a is a co	mmon factor of 7	'2 and 120			
b is a co	mmon multiple o	f 6 and 9			
Work ou	the highest pos	sible value of	$f = \frac{a}{b}$		
			U		[4 marks]
	Answe	r			
	Tu	rn over for t	he next questi	on	

6

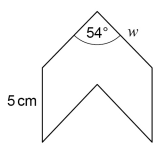


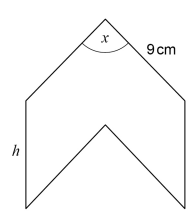
25 A and B are similar shapes.

B is an enlargement of A with scale factor 1.5

Not drawn accurately

Α





В

Work out the values of x, h and w.

[3 marks]

x =	degrees

$$h =$$
 cm

$$w =$$
 cm

26	Investment A	Save £150 per month for 2 years.		Do not write outside the box
20	investinent A	•		
		2.5% interest is added to the total amount saved.		
	Investment B	Invest £3500		
		Compound interest is added at 3% per year.		
	After 2 years, ho	w much more is investment B worth than investment A?		
			[4 marks]	
		Answer £		

Turn over for the next question

7



D = ==	.4	4l d		
Do no	o t use a graphical n	nethod.		[3 marks]
	5		0 . 70	
	point (–5, –6) abov one box.	ve, below or on the line ງ	y = 3x + 7?	
	A I	Dalaur		
	Above	Below	On the line	
You n	nust show your wor		On the line	
		rking.	On the line	[2 marks]
	nust show your wo	rking.	On the line	[2 marks]
	nust show your wo	rking.	On the line	[2 marks]
	nust show your wo	rking.	On the line	[2 marks]
	nust show your wo	rking.	On the line	[2 marks]
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	nust show your wo	rking.	On the line	[2 marks]
	nust show your wo	rking.	On the line	[2 marks]
	nust show your wo	rking.	On the line	[2 marks]



25		
The cost of a ticket increases by 10% to £19.25		Do n outs
Work out the original cost.	[3 marks]	
	[o marko]	
Answer £		
Turn over for the next question		





00	TI (1.1 5 10 5		Do not write outside the box
29	The <i>n</i> th term of a sequence is $12n - 5$		
	Work out the numbers in the sequence that		
	have two digits		
	and		
	are not prime.	[3 marks]	
		[o marks]	
	Anguar		
	Answer		

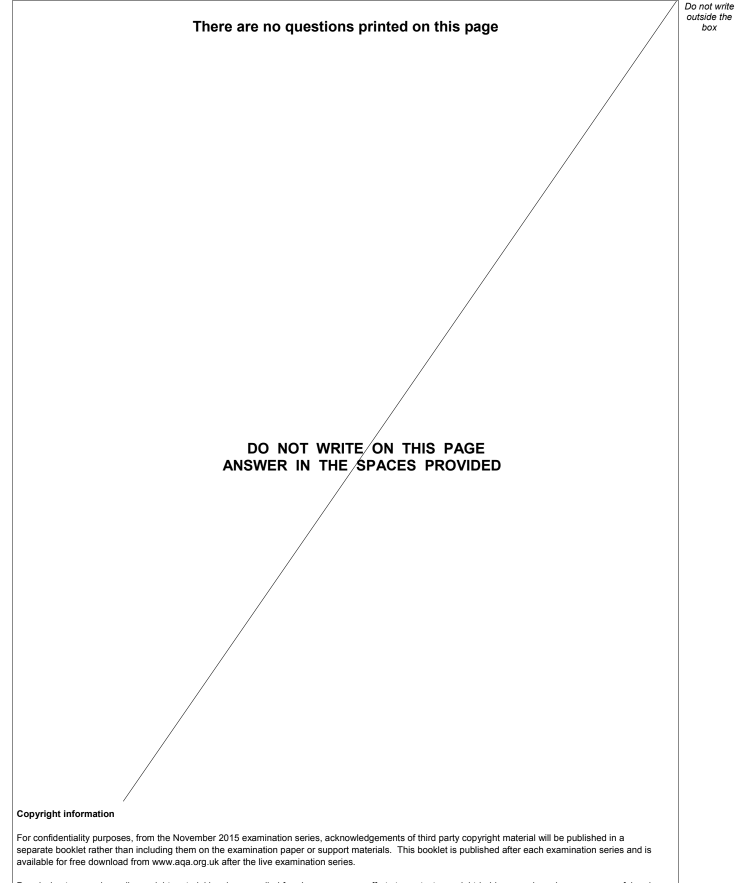


30	$\mathbf{a} = \begin{pmatrix} 6 \\ -10 \end{pmatrix}$	$\mathbf{b} = \begin{pmatrix} -1 \\ 2 \end{pmatrix}$	$\mathbf{c} = \begin{pmatrix} -4 \\ 7 \end{pmatrix}$			Do not write outside the box
30 (a)	Work out	a + b + c			[2 marks]	
			Answer			
30 (b)	Show that	a + 2 c = k b , v	where k is ar	n integer.	[2 marks]	

END OF QUESTIONS



box



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