

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

Functional Skills Level 2 MATHEMATICS

Paper 2 Calculator

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.
- 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.
- State the units of your answer where appropriate.

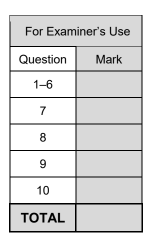
Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to this answer book.
- If your calculator does not have a π button, take the value of π to be 3.142

Advice

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





8362/2 QAN 603/4258/4

IB/M/Jan22/E6

			Sectio	on A			Ē
	A	nswer all c	questions in	the spaces	s provided.		
1	Here are six numb	ers.					
	3	3	3	4	6	8	
	Work out the medi	an.					
	Circle your answe	r.					[1 mark]
	3		3.5	4.5	5	5	
	Here is a scale.						
	2 cm repr	resents 5 m	ו				
	What does a lengt	h of 7.2 cm	n represent?	?			[2 marks]
	А	nswer					



3	Work out the value of $a^2 - 4b$ when $a = 3.6$ and $b = 1.7$	Do not write outside the box
	Answer	
4	Write these fractions in order, starting with the smallest . $\frac{13}{20} \qquad \frac{27}{40} \qquad \frac{3}{5}$	
	[2	2 marks]
	Answer , , ,	
	Turn over for the next question	



5 Without calculating the exact value, **use approximations** to estimate the answer to 376025×6.1 [2 marks] Answer 6 Complete the table to show equivalent fractions, decimals and percentages. [3 marks] Fraction Decimal Percentage 1 0.04 25 0.23 23% 7 0.7% 1000

Do not write outside the box



Section B

Answer **all** questions in the spaces provided.

7 Jam

Daisy makes jam and sells it at a farmers' market.

7 (a) Daisy makes 24 jars of blueberry jam.

The table shows the cost of the ingredients and jars that Daisy needs.

ltem	Needs	Cost
Blueberries	4.5 kg	£1.79 per 150 g
Sugar	5 kg	£2.08 per kg
Lemons	4	17p each
Glass jars	24	£3.90 for 6

How much will it cost Daisy to make the 24 jars of jam?

[6 marks]

Answer £
Question 7 continues on the next page

Turn over ►



- // \	The close iero are in the change of a subinder of radius 2.4 cm		Do not writ outside th
7 (b)	The glass jars are in the shape of a cylinder of radius 3.4 cm Daisy fills a jar to a height of 7.5 cm		box
	1 cm ³ of jam has a mass of 1.29 grams.		
	Work out the mass of jam in the jar.	[4 marks]	
	Answer	grams	



			Do not write
7	(c)	Daisy had 60 jars of jam to sell at a farmers' market.	outside the box
	(-)	She sold 42 jars at £4.50 each.	
		She then reduced the price.	
		She sold the remaining jars at the reduced price.	
		Daisy received £245.70 from the sale of the 60 jars.	
		By what percentage did she reduce the price?	
		You must show your working.	
			marks]
		Answer %	16
		Turn over for the next question	
		Turn	over ►
		i di i	- · · · · ·



Jamal has an electric car.

The car is powered by a rechargeable battery.

8 (a) Jamal installs a charging point to charge the car at home. The government pays 40% of the cost. Jamal pays £525

Work out the full cost.

Electric car

8

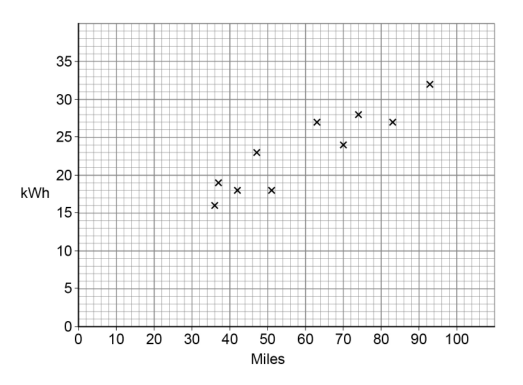
[3 marks]

Do not write outside the box

Answer £



 8 (b) Jamal wants to know the approximate cost of the electricity used for a car journey. He records information about the miles driven and electricity used (kWh) for 12 journeys.
 10 of the journeys are shown on the scatter diagram.



The table shows the extra data for the other two days.

Miles driven	Electricity used (kWh)
60	21
84	32

1 kWh of electricity costs 15p

Use the scatter diagram **with the extra data** to estimate the **cost** to drive 80 miles. You **must** show your working, some of which should be on the diagram.

[6 marks]

Do not write outside the

box

Answer £



Turn over ►

9

9		Fitness gym	Do not write outside the box
J		Nicole manages a fitness gym.	
9	(a)	One week, Nicole recorded how many people used the rowing machine.	
		From Monday to Friday,	
		the mean number of people who used the machine was 21 per day.	
		From Monday to Sunday,	
		the mean number of people who used the machine was 26 per day.	
		32 people used the machine on Saturday.	
		How many people used the machine on Sunday ? [3 marks	51
		Lo maria	.1
			_
			_
			—
			—
			_
			_
		Answer	



9 (b) The gym has two classes on one day.	Do not writ outside the box
The Venn diagram represents the members who attended at least one class.	
Z = Zumba class	
Y = Yoga class	
$f = roga class$ $f = \frac{1}{2}$ $\frac{1}{36}$ $\frac{1}{14}$ $\frac{1}{17}$	\$]
	_
	_
Answer	
Question 9 continues on the next page	



9 (c)	Lottie and Emma visit the gym. They both exercise by running on the treadmill. Lottie runs for 36 minutes at an average speed of 7.24 miles per hour. Emma runs 4.125 miles. How much further did Lottie run than Emma? [4 marks]	Do not write outside the box
	Answer miles	10



She	buys	this	sewing	machine.

Ros runs a craft business.

She makes teddy bears and cushions.

Ros has £350 to spend on a new sewing machine.

Craft business

10

10 (a)

SEWING MACHINE

WAS £395

NOW 17% OFF

How much of the £350 does Ros have left?

[4 marks]

Answer £

Question 10 continues on the next page

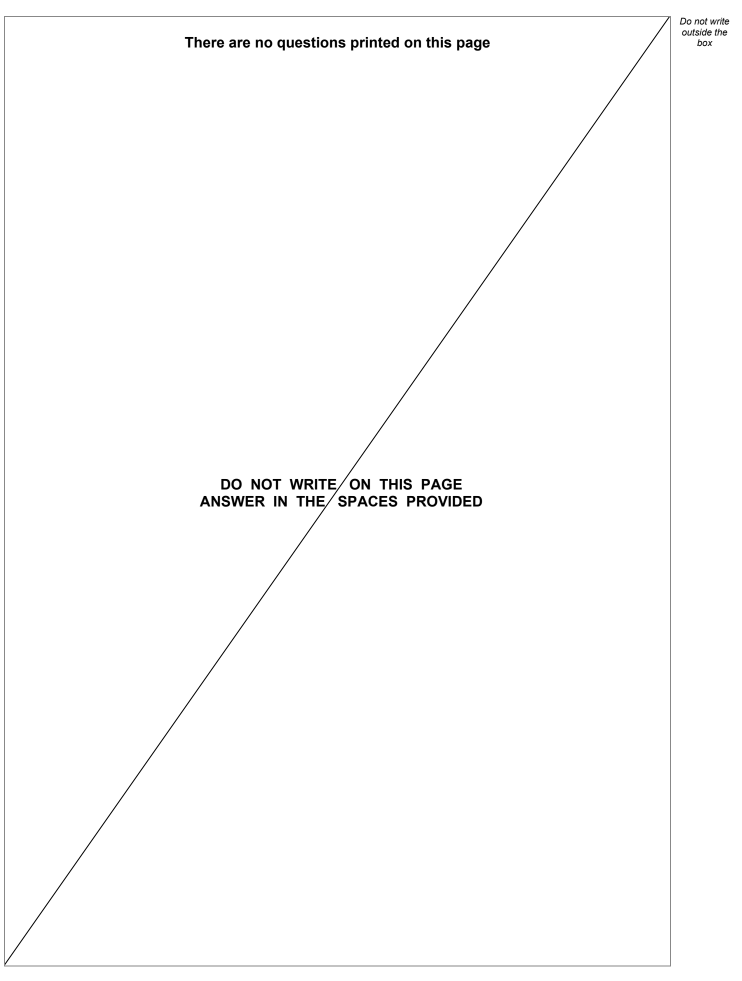
Turn over ►

10 (b)	Ros makes circular cushion covers. Each cover has a zip. She uses these steps to work out the length of zip needed.				
	Step 1	Use the diameter to work out the circumference of the cover			
	Step 2	Divide the answer to Step 1 by 2			
	Step 3	Subtract $\frac{1}{4}$ of the diameter from the answer to Step 2			
	A cushion cover	has a diameter of 16 inches .			
	Work out the len	gth of the zip in centimetres .			
	Use 1 inch = 2.8	5 centimetres	[5 marks]		
		Answer cm			



10 (c)	Ros makes small teddy bears and large teddy bears.	Do not write outside the box
	She fills the teddy bears with wool.	
	The weight of wool she uses for each bear is in the ratio	
	small teddy bears : large teddy bears = 2 : 3	
	Ros uses 560 g of wool to fill one small teddy bear.	
	How many large teddy bears can she fill from a 10 kg bag of wool? [4 marks]	
	Answer	13
	END OF QUESTIONS	







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

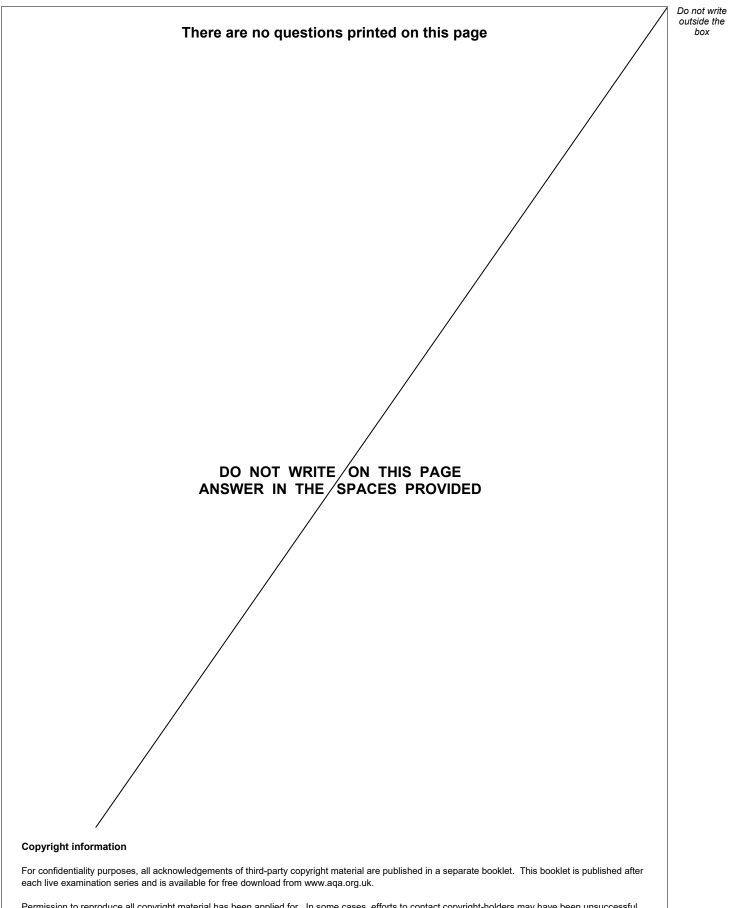


Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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





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 © 2022 AQA and its licensors. All rights reserved.



