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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

Tuesday 28 February 2023

#### Afternoon 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.

#### Advice

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





### 8362/2 QAN 603/4258/4

IB/M/Mar23/E6





		S	Section A		
	Ans	wer <b>all</b> questio	ons in the spa	ces provided.	
1	Circle the largest nu	ımber.			[1 mark]
	2.4	2.4	41	2.396	2.409
	Write the number	two million,	four hundred	and eight thousand	in digits. <b>[1 mark]</b>
	Ar	swer			
	Write the ratio	150 : 240	in its simplest	form.	[2 morko]
					[2 marks]
	Answ	er			







An object ha	as mass 59.5 grams and volume 17 c	cm <sup>3</sup>	
Work out the	e density of the object.		[2 marks]
	Answer	grams/cm <sup>3</sup>	
Calculate	$\frac{7}{2} + \frac{1}{2}$		
Give your a	8 4 nswer as a mixed number.		[2 marks]
	Answer		



6

7

12

Do not write outside the

box

			Section B		· · · · · · · · · · · · · · · · · · ·
		Answer <b>all</b> q	uestions in the spaces provided.		
	Running				
	Israa has star	ted running to g	get fit.		
)	One day, Isra	a ran and walke	ed for 55 minutes in the ratio		
	minu	utes running : m	inutes walking $= 7:4$		
	The table sho	ows information	about calories.		
			Calories burned per minute		
		Running	16.2		
		Walking	5.8		
	Work out the	total number of	calories Israa burned in the 55 m	inutes. <b>[5</b> ı	marks]
	Work out the	total number of	calories Israa burned in the 55 m	inutes. [5	marks]
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		Do not write
8 (b)	Israa wants to buy new running shoes. The price of the shoes is reduced in a sale.	outside the box
	Sale 30% off	
	Sale price £84	
	By how much, in pounds, is the price reduced? [4 marks]	
	Answer £	
	Question 8 continues on the next page	



Turn over ►

8 (c) 180 runners tak	ke part in a race.
-----------------------	--------------------

Each runner completes either 3 km or 5 km

The two-way table shows information about the runners.

	Child	Adult	Total
3 km	46	24	70
5 km	13		
Total	59		180

A runner is chosen at random.

Israa says,

"The probability that the runner is an adult in the 5 km race is less than 0.55"

Is she correct? You **must** show your working.

[4 marks]

13

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Do not write outside the box

#### 9 Buying a house

Jack is renting a flat while he saves to buy a house.

#### 9 (a) Jack rents a flat in town.

The table shows information about the rent of 20 other flats in the same town.

Rent per month (£)	Midpoint	Frequency	
Over 500 up to 550		5	
Over 550 up to 600		6	
Over 600 up to 650		7	
Over 650 up to 700		2	
		Total = 20	

Jack pays rent of £637 per month.

How much **more** than the estimated mean of these 20 flats does Jack pay per month? [5 marks]

Answer £

Question 9 continues on the next page



Turn over ►

		1

			Do not write
9 (b)	Jack plans to save a total of £18 000		outside the box
	He		
	has already saved £13 200		
	will save the rest from his monthly salary of £1600		
	will save the same amount each month for 24 months.		
	What <b>percentage</b> of his monthly pay does he need to save?		
		[4 marks]	
	Answer9	/ 0	



9 (c) Jack takes a second jo
------------------------------

He works each Saturday

from 9 am to 12 noon

and

from 1 pm to 5 pm

He earns £13.50 per hour.

 $\frac{1}{5}$  of his pay is deducted for income tax.

How much does Jack earn each Saturday after income tax has been deducted?

[5 marks]

Answer £

box

14



	mai	Kira keeps goats.												
Kira poods a fanced area in har field far some of har goets														
Kira needs a tenced area in her tield for some of her goats.														
	THC I	م و م	uaro t	hat co	vors 8	$1 \mathrm{m}^2$								
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10 (b)	Kira has 48 goats that produce milk.	box	
	On average, each goat produces 3.21 litres of milk per day.		
	Using <b>approximations</b> ,		
	estimate how many litres of milk, in total, the goats produce each month.		
	You <b>must</b> show your working.		
	[3 marks]		
	Answerlitres		
	Question 10 continues on the next page		
	Turn over	•	







Kira savs.	Do not wr outside th box
"The surface area of soap A is <b>less than</b> $\frac{3}{4}$ of the surface area of soap B."	
s Kira correct?	
You <b>must</b> show your working. [6 marks]	
	13
Turn over for the next question	





The table shows the data for the other two parcels.

Time (hours)	Delivery distance (miles)
11	150
16	190

Plot the two extra points and then use the scatter diagram to estimate the delivery distance of a parcel that takes 14 hours to deliver.

You **must** show your working, which should be on the diagram.

State the units of your answer.

[5 marks]

Answer



11 (b)	Emil uses this formula to calculate the delivery cost for a parcel.	Do not write outside the box
	Cost in pounds = $1.5 \times \text{weight}$ in kilograms + $0.04 \times \text{delivery}$ distance in miles	
	A parcel	
	weighs 4.2 kg	
	and	
	has a delivery distance of 85 miles.	
	Emil says,	
	"The cost will be <b>less than</b> £10"	
	Is he correct?	
	You <b>must</b> show your working. [3 marks]	
		8
	END OF QUESTIONS	
		]







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