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 1 MATHEMATICS

Paper 2 Calculator

Thursday 3 November 2022 Afternoon

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.







Time allowed: 1 hour 30 minutes

8361/2 QAN 603/4257/2





4	Calculate -5×-6			[1 mark]	Do not write outside the box
				[]	
	Answer			_	
				_	
5	The front elevation and s	ide elevation of a sha	ape are shown.		
	FRO	NT ELEVATION	SIDE ELEVATION	I	
	Which shape has these of	elevations?			
	Circle the correct letter.			[1 mark]	
	Α	В	С	D	
		\bigcirc		\sim	
	-	-	-	-	



IB/H/Nov22/8361/2

6	Round 14.76 to one decimal place.		[1 mark]
	Answer		_
7	Here are six numbers.		
	16 19 16 1	0 17	12
	Work out the mean.		[3 marks]
	Answer		_
8	Increase 630 by 40%		[3 marks]
	Answer		



Do not write
outside the
box

			Do not
		Section B	outsia bo
		Answer all questions in the spaces provided.	
9		The Kitchen Fitter	
		Ryan is a kitchen fitter.	
9	(a)	A customer wants cupboards along one wall of her kitchen.	
		Ryan can choose from these cupboards.	
		Large Small $600 \text{ mm} \rightarrow 1000$ Small $600 \text{ mm} \rightarrow 1000$ Small $600 \text{ mm} \rightarrow 1000$	
		[4 marks]	
		Number of large cupboards	
		Number of small cupboards	
		Outstien 0 continues on the next next	

	∥∎∥ 5	











Do not write outside the

box



Joe pic	cks flowers	on Erik's f	arm.				
Joe is	paid £8.29	tor each b	ox he fills v	with flowers.			
The flo	wer-picking	g season la	asts for 10	weeks.			
The lis	t shows the	e number o	of boxes Jo	e filled each	n week for t	he first 5 wee	eks.
		55	47	45	44	59	
Estima	ite how mu	ch Joe car	expect to	earn for the	full 10-wee	ek season	
You m	ust show v	our workin	na.				
	,		.9.				[4 marks]
	Δns	werf					





Turn over for the next question





11 Parcels Sam sends parcels using couriers. Image: Go Parcels in the sender of the

Weight range	Cost
Up to 1 kg	£5.99
More than 1 kg up to 10 kg	£12.99
More than 10 kg up to 15 kg	£14.24
More than 15 kg up to 20 kg	£25.49

Sam needs to send items weighing 2 kg, 4 kg and 11 kg

Sam can combine the three items into one parcel before sending.

How much cheaper is it to send one combined parcel rather than three separate parcels? [4 marks]

Answer £



		Do not write outside the
11 (b)	Sam sends a parcel with a different courier, Package Plus.	box
	The parcel is a cuboid box measuring 2 m by 0.4 m by 0.6 m 0.6 m 0.6 m	
	Package Plus charges using the formula	
	Cost (£) = £15.25 + (volume of parcel in $m^3 \times $ £4.25)	
	Sam pays with a £20 note.	
	How much change should Sam receive?	(s]
	102	
		—
		—
		—
		—
	Answer £	9

40			Do not wri outside th
12			DOX
	Amy is going to a theatre show in Chichester.		
12 (a)	Amy will travel by train to Chichester.		
	Amy has a railcard that gives her $\frac{1}{3}$ off the normal price of a train ticket.		
	The normal price of a return ticket to Chichester is £16.83		
	Amy says, "My ticket will cost less than £11 if I use my railcard."		
	Is Amy correct?		
	You must show your working.	[3 marks]	



12 (b)	The theatre sells ice creams at the interval. All the ice creams cost the same amount. Amy buys herself and her two friends an ice cream each. The total cost is £8.40 How much does it cost to buy 7 ice creams?	sl
		_
		_
		_
	Answer £	
	Question 12 continues on the next page	



12 (c)	At the theatre, the show starts at 7.30 pm	
	The show lasts for 105 minutes plus a 20-minute interval.	
	At the end of the show, it will take Amy 35 minutes to get to the station.	
	A train leaves the station at 22.17	
	Can Amy catch this train?	
	You must show your working.	
		[4 marks]



Jai savs.		
"We have sold	more than 1000 tickets for this perfor	mance."
Show that he is correct		[3 ma
	END OF OUESTIONS	
	LND OF QUESTIONS	







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



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