AQAL

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 1 Non-Calculator

Monday 9 January 2023

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.
- Answer all guestions.
- 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 20.
- 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: 30 minutes

For Exam	iner's Use
Question	Mark
1–6	
7	
TOTAL	

8361/1 QAN 603/4257/2

Morning

IB/M/Jan23/E4

		Section A			outsi b
	Answer a l	I questions in the s	spaces provided.		
1	Work out 4 ²				
	Circle your answer.			[1 mark]	
	0.5	6	8	16	
	Work out			[1 mark]	
	Answer				
	A fair, ordinary dice is rolle	d.			
	What is the probability that	it lands on an odd	l number?	[1 mark]	
	Answer				



4	Work out $9+15 \div 3$	[2 marks]	Do not write outside the box
	Answer		
5	6 × 17 = 102		
	Use this information to work out 6×0.17	[1 mark]	
	Answer		
6	Work out $\frac{2}{5}$ of 30	[0 monto]	
		[2 marks]	
	Answer		8



Turn over ►

Section B

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

7 Charity Walk

Theo is taking part in a charity walk between the towns of Armville and Dendell.

7 (a) Theo will

take three days to do the walk

walk between two towns each day.

Here is a plan of the walk.

Day	Start Town	End Town
1	Armville	Bradleston
2	Bradleston	Caterley
3	Caterley	Dendell







Turn over ►





7 (c) People pay to take part in the charity walk. The normal cost is £36 per person. Group Discount Group of 4 or more, normal cost reduced by 10% Theo is in a group of 7 people. Work out the total cost for the group. [4 marks]			Do not write
Implementation Group Discount Group of 4 or more, normal cost reduced by 10% Theo is in a group of 7 people. Work out the total cost for the group.	7 (c)	People pay to take part in the charity walk.	outside the box
Group Discount Group of 4 or more, normal cost reduced by 10% Theo is in a group of 7 people. Work out the total cost for the group.		The normal cost is £36 per person.	
Group Discount Group of 4 or more, normal cost reduced by 10% Theo is in a group of 7 people. Work out the total cost for the group. [4 marks]			
Group of 4 or more, normal cost reduced by 10% Theo is in a group of 7 people. Work out the total cost for the group. [4 marks]		Group Discount	
Include Cost Fourier Cost Fourier Cost Fourier Cost Fourier Cost for the group. Image: Ima		Group of 4 or more,	
Theo is in a group of 7 people. [4 marks]		normal cost reduced by 10%	
Image: Work out the total cost for the group. [4 marks] Image:		Theo is in a group of 7 people.	
[4 marks]		Work out the total cost for the group.	
Answer £12 END OF QUESTIONS		[4 marks]	
Answer £			
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Question number	Additional page, if required. Write the question numbers in the left-hand margin.



box	

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



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IB/M/Jan23/8361/1