

# Cambridge IGCSE<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

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## **CAMBRIDGE INTERNATIONAL MATHEMATICS**

0607/51

Paper 5 Investigation (Core)

May/June 2022

1 hour 10 minutes

You must answer on the question paper.

No additional materials are needed.

### **INSTRUCTIONS**

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You should use a graphic display calculator where appropriate.
- You may use tracing paper.
- You must show all necessary working clearly, including sketches, to gain full marks for correct methods.
- In this paper you will be awarded marks for providing full reasons, examples and steps in your working to communicate your mathematics clearly and precisely.

### **INFORMATION**

- The total mark for this paper is 36.
- The number of marks for each question or part question is shown in brackets [ ].

This document has 8 pages.

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[Turn over

### Answer **all** the questions.

### **INVESTIGATION**

### **STORAGE BINS**

This investigation looks at different methods to store items in storage bins.

Amara wants to use the smallest number of storage bins possible. Each bin can hold a maximum total mass.

1 Amara uses this method.

**Method 1** Put each item in the first bin that can hold its mass.

**Example** 

These are the masses, in kg, of four items.

6 7 4 2

The maximum total mass that each bin can hold is  $10 \, kg$ . The tables show how Amara puts these items into bins.

Amara puts the first item in bin 1. 4 kg of storage is unused in this bin.

Bin	Mass of items in bin	Unused mass in bin					
1	6	4					
2							
3							

The second item will not go in bin 1 because it is more than 4 kg.

Amara puts the second item in bin 2.

Bin	Mass of items in bin	Unı	used m	nass in	bin
1	6	4			
2	7	3			
3					

The third item is 4 kg. Amara puts this in bin 1. Bin 1 is now full.

The fourth item will go in bin 2. Bin 3 is not used.

Bin	Mass of items in bin	Unused mass in bin				
1	6, 4	4	0			
2	7, 2	3	1			
3						

Amara needs two bins which can hold a total of 20 kg. 1 kg out of the total of 20 kg of storage is unused.

(a) These are the masses, in kg, of ten items.

38	6	21	50	32	7	15	9	27	25
20	U	<i>4</i> 1	50	24	/	13	,	41	23

The maximum total mass that each bin can hold is **60 kg**. Amara uses Method 1 to put these ten items into bins. The table shows how she puts the first 6 items into bins.

Bin	Mass of items in bin	Unused mass in bin					
1	38, 6, 7	22	16	9			
2	21, 32	39	7				
3	50	10					
4							
5							

|--|

(ii) Work out the total unused mass in the 5 bins.

 - [2

**(b)** These are the masses, in kg, of six items.

8 16 13 10 5 3

The maximum total mass that each bin can hold is 20 kg.

Bin	Mass of items in bin	Unused mass in bin					
1	8	12					
2							
3							
4							
5							

Use Method 1 to complete the table for all six items.

The first item has been put in for you.

You may not need all the bins.

[2]

[4]

Met	thod 2	Put the ma			largest	first.							
The	se are t	he masses, i	n kg, c	of the te	n items	from <b>Q</b>	Questio	n 1(a).					
		38	6	21	50	32	7	15	9	27	2	25	
(a)	Write	these ten m	asses i	n order,	largest	first.							
		,,		,	,	,	••••••	,	,	,		,	
(b)	The m	aximum tot	al mas	s that ea	ach bin	can hol	d is <b>60</b>	kg.					
(D)						can noi	u 15 00	Ng.					
	Comp	lete the tabl	e using	y Metho	a 2.								
	Bin		Mass	of items	s in bin				U	nused	mass	s in bin	
	1												
	2												
	3												
	4												
	5												

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3	A <i>b</i>	est sc	olution uses the smallest possible number of bins.	
	(a)	(i)	A set of items with a total mass of 270 kg is put into 4 bins. The maximum total mass that each bin can hold is 80 kg.	
			Show that this is a best solution.	
				[2]
		(ii)	Show that the solution in <b>Question 1(b)</b> is a best solution.	
				[2]
	(b)	The	ara knows that for a particular set of items a best solution is 6 bins.  maximum total mass that each bin can hold is 5 kg.  total mass of the items is 27.5 kg.	
		Wor	k out the amount of unused storage for a best solution for these items.	
				[2]
				[2]

4 Amara tries another way to improve Method 1.

**Method 3** Look for items that combine to make as many full bins as possible and place these first. For the remaining items, use **Method 2**.

(a) These are the masses, in kg, of eight items.

21 10 30 19 13 7 28 4

The maximum total mass that each bin can hold is 40 kg.

Does Method 3 give a best solution for these items? Show how you decide.

Bin	Mass of items in bin	Unused mass in bin				
1						
2						
3						
4						
5						

[6]

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**(b)** Amara puts nine items into bins using Method 3. The maximum total mass that each bin can hold is **40 kg**.

Bin	Mass of items in bin	Unused mass in bin				
1	18, 22	0				
2	32, 5, 3	0				
3	32	8				
4	19, 15	21	6			
5	12	28				

Amara only wants to use 4 bins.

She removes the last item she packed and divides it into two smaller items with the same total mass.

She puts each of these two items into a bin that can hold its mass.

Work out how much the percentage of unused storage changes when Amara uses 4 bins instead of 5 bins.

.....[5]

5 These are the masses, in kg, of eight items.

31 10 39 20 29 47 50 12

The maximum total mass that each bin can hold is **60 kg**. Each bin Amara uses costs \$13.50.

Use Method 2 or Method 3 to put these items into bins to give a best solution. Find the cost of this solution.

Bin	Mass of items in bin	Unused mass in bin				
1						
2						
3						
4						
5						

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