

# **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		

# 5 2 5 7 1 0 1 9 6

#### **CAMBRIDGE INTERNATIONAL MATHEMATICS**

0607/53

Paper 5 (Core) October/November 2016

1 hour

Candidates answer on the Question Paper.

Additional Materials: Graphics Calculator

#### **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

Do not use staples, paper clips, glue or correction fluid.

You may use an HB pencil for any diagrams or graphs.

DO NOT WRITE IN ANY BARCODES.

Answer **all** the questions.

You must show all relevant working to gain full marks for correct methods, including sketches.

In this paper you will also be assessed on your ability to provide full reasons and to communicate your mathematics clearly and precisely.

At the end of the examination, fasten all your work securely together.

The total number of marks for this paper is 24.

This document consists of 7 printed pages and 1 blank page.



# Answer all the questions.

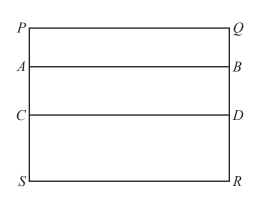
# INVESTIGATION RECTANGLES WITHIN RECTANGLES

This investigation looks for a method to find the number of rectangles when you draw horizontal and vertical lines inside a rectangle.

One horizontal line, $AB$ , is drawn inside a rectangle $PQRS$ .	P	Q
The total number of rectangles is 3.	1	P
They are <i>PQBA</i> , <i>PQRS</i> and <i>ABRS</i> .	A	
	$S^{ldash$	R

1 (a) Another line *CD* is drawn inside the rectangle *PQRS*.

The total number of rectangles is now 6.

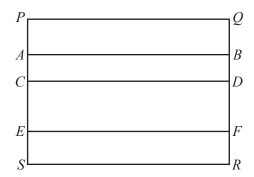


Four of the 6 rectangles are PQBA, PQDC, PQRS and ABDC.

Complete the table to show the other two rectangles.

PQBA	PQDC	PQRS
ABDC		

**(b)** Three horizontal lines, AB, CD and EF are drawn inside the rectangle PQRS.

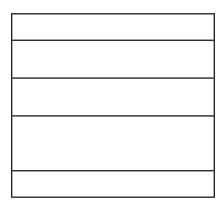


Complete the table to show all ten rectangles.

PQBA			PQRS
ABDC		ABRS	
	CDRS		

(c) Four horizontal lines are drawn inside the rectangle.

Find the total number of rectangles.



(d) Complete the table.

Number of horizontal lines inside the rectangle	0	1	2	3	4	5	6	7
Total number of rectangles		3	6	10				36

(	(e)	The numbers in th	e bottom row	of the table in	nart (d	) form a sequence
٨	( )	The numbers in th	ic bottom for	of the table in	parttu	1 Ioiiii a sequence.

Write down the mathematical name of these numbers.

.....

(f) Ten horizontal lines are drawn inside the rectangle.

Find the total number of rectangles.

.....

			5					
One vertical line, AB,	is drawn i	nside recta	angle <i>PQRS</i>	S.	P	<u>A</u>		
The total number of re	ectangles i	s 3.						
They are PABS, PQRS	and AQR	В.						
					S	B		
(a) Two vertical line	es are draw	n inside a	rectangle					
			rectangle.					
Find the total nur	mber of re	ctangles.						
<b>(b)</b> Complete the tab	ole.							
(b) Complete the tab  Number of vertical lines inside a rectangle	ole.	1	2	3	4	5	6	7
Number of vertical		3	2	3	4	5	6	7
Number of vertical lines inside a rectangle  Total number of			2	3	4	5	6	7
Number of vertical lines inside a rectangle  Total number of			2	3	4	5	6	7
Number of vertical lines inside a rectangle  Total number of			2	3	4	5	6	7
Number of vertical lines inside a rectangle  Total number of			2	3	4	5	6	7
Number of vertical lines inside a rectangle  Total number of			2	3	4	5	6	7
Number of vertical lines inside a rectangle  Total number of			2	3	4	5	6	7
Number of vertical lines inside a rectangle  Total number of			2	3	4	5	6	7
Number of vertical lines inside a rectangle  Total number of			2	3	4	5	6	7
Number of vertical lines inside a rectangle  Total number of rectangles	0	3						7
Number of vertical lines inside a rectangle  Total number of	0	3						7

3	12 vertical	lines	are drawn	inside a	rectangle
3	12 verticai	IIIIes a	are drawn	IIISIUE a	i rectangle.

Show that the total number of rectangles is given by the calculation  $\frac{12^2 + 3 \times 12 + 2}{2}$ .

4 (a) When n vertical lines are drawn inside a rectangle the total number of rectangles, T, is

$$T = \frac{1}{2}n^2 + an + b$$
, where a and b are constants.

Find the value of a and the value of b.

Use your answers to write down the formula for T.

*a* = .....

*b* = .....

 $T = \dots$ 

(b)	Use your formula in <b>part (a)</b> to show that when 7 vertical lines are dra number of rectangles is 36.	wn inside a rectangle, the
<i>(</i> )		
(c)	Calculate how many vertical lines are drawn when there are 231 rectar	ngles.
Wh	on 20 harizantal lines are drawn incide a reatonale, find the total number	r of rootongles
VV 116	en 30 horizontal lines are drawn inside a rectangle, find the total number	of rectangles.

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