		UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education	www.titenepapers.com
	CANDIDATE NAME		
	CENTRE NUMBER	CANDIDATE NUMBER	
* 4 9 2	CAMBRIDGE I	NTERNATIONAL MATHEMATICS	0607/05 November 2011
4 0 9			1 hour
4 5	Additional Mate	swer on the Question Paper	
	Auditional Mate	nais. Graphics Galculator	

## **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.

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

You may use a 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 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 6 printed pages and 2 blank pages.



#### Answer all questions.

### INVESTIGATION MAXIMISING THE PERIMETER

Identical shapes can be joined to make larger shapes.

- 1 Squares of side 1 cm may be joined edge to edge, for example
  - but **not** like this.
  - (a) The diagram below shows a shape made of 3 squares and a shape made of 4 squares.

Draw a different shape made of 3 squares and a different shape made of 4 squares.

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(b) (i) The diagram below shows a shape, made of 5 squares, with a perimeter of 10 cm.

Draw two different shapes each made of 5 squares and each with a perimeter greater than 10 cm.

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		Draw than 12	two d 2 cm.	ifferen	t shap	es eac	h mad	e of 6	squa	res and	each	with	a peri	meter	greater
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c)	Find	the gr	eatest	perime	eter fo	r shape	es made	e of							
	(i)	4 squa	res,												cm
	(ii)	5 squa	res,												cm
	(iii)	6 squa	res.												cm
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(ii) The diagram below shows a shape, made of 6 squares, with a perimeter of 12 cm.

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(d) (i) Complete this table.

Number of squares	2	3	4	5	6	7	8	9	10
Greatest perimeter (cm)	6					16			22
(ii) Write down the gr	eatest p	erimeter	r for a sl	hape ma	de of 1'	7 square	s.		<u>.                                    </u>
							•••••		
(iii) How many squares	s make	the shap	e when	the grea	atest per	rimeter i	is 32 cm	?	
(e) Look at your table to he	elp you	complet	te the fo	llowing	stateme	ents.			
	t narim	eter for	a shape	made o	f 2 saus	ires.			
(i) To find the greates	a permi				1 2 Sque	,			
(i) To find the greates multiply 2 by 2, the	en add				1 2 Sque	,			
<ul><li>(i) To find the greates multiply 2 by 2, the</li><li>(ii) To find the greates</li></ul>	en add	eter for	a shane	made o	f 7 saus	urec			
<ul><li>(i) To find the greates multiply 2 by 2, th</li><li>(ii) To find the greates</li></ul>	en add t perim	eter for	a shape	made o	f 7 squa	ures,			
<ul> <li>(i) To find the greates multiply 2 by 2, th</li> <li>(ii) To find the greates multiply 7 by</li> </ul>	en add at perim	eter for	a shape , then a	made o	f 7 squa	ures,			
<ul> <li>(i) To find the greates multiply 2 by 2, th</li> <li>(ii) To find the greates multiply 7 by</li></ul>	en add at perim	eter for	a shape , then a s of x,	made o dd	f 7 squa e great	ures, test per	imeter	for a s	shape ma

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# Equilateral triangles of side 1 cm may be joined edge to edge, for example



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but **not** like this.

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(a) Find the greatest perimeter for a shape made of 6 equilateral triangles.

...... cm

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(b) (i) Complete this table.

Number of equilateral triangles	2	3	4	5	6	7	8
Greatest perimeter (cm)	4						10

(ii) Write down the greatest perimeter for a shape made of 10 equilateral triangles.

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(iii) How many equilateral triangles make the shape when the greatest perimeter is 18 cm?

(c) Write down an expression, in terms of x, for the greatest perimeter for a shape made of x equilateral triangles.

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3 Find an expression, in terms of x, for the greatest perimeter for a shape made of x regular hexagons.

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