UNIVERSITY OF CAMBRIDGE INTER International General Certificate of Sec	
	CANDIDATE NUMBER
AMBRIDGE INTERNATIONAL MATHEMATICS	0607/06
aper 6 (Extended)	October/November 2010

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, highlighters, glue or correction fluid.

You may use a pencil for any diagrams or graphs.

Answer both parts **A** and **B**.

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 40.

This document consists of **10** printed pages and **2** blank pages.



		Ans	wer both	parts A and	B .			For
A INVESTIGA	ATION	THE F	IBONAC	CCI SEQUI	ENCE		24 marks	Examiner's Use
	You a	re advised to sp	end no mo	ore than 55	minutes o	on this part.		
The Fibonacci se	equence is a se	quence of numb	pers that is	s found in n	nany real-	life situations.		
The Fibonacci se	equence begin	5						
	1 1	2	3	5				
where, apart from	n the first two	terms, each terr	n is the su	um of the pi	revious tw	o terms.		
For example								
	1 + 1 = 2,	1 + 2 =	3,	2 + 3 = 5		and so on.		
-	ne table for the	first 15 Fibona king.	cci numbo	ers.				

Term position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Fibonacci number	1	1	2	3	5	8	13	21	34	55	89	144	233		

2 (a) The table shows Fibonacci numbers that are multiples of 2.

Complete the table.

Term position	3		9	
Fibonacci number	2	8		

Notice that: 2 is the third term in the Fibonacci sequence, 8 is the sixth term in the Fibonacci sequence, and so on. Every **third** term in the Fibonacci sequence is a **multiple of 2**.

(b) The next two tables show other patterns.

Complete the tables and the statements that follow.

(i)

Term position	4	8	12	
Fibonacci number	3			

3 is the _____ term in the Fibonacci sequence.

Every _____ term in the Fibonacci sequence is a multiple of 3.

(ii)

Term position			20
Fibonacci number	5	55	6765

5 is the _____ term in the Fibonacci sequence.

Every term in the Fibonacci sequence is a multiple of

(c) Complete the following statement.

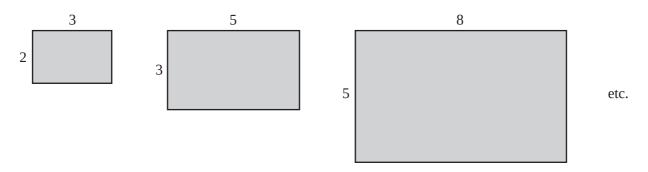
Every term in the Fibonacci sequence is a multiple of 8.

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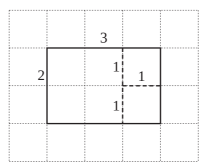
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Use

3 A Golden Rectangle is a rectangle with width and length that are **consecutive** Fibonacci numbers.



When a Golden Rectangle is divided into the **least number** of squares, the length of the side of each square is a Fibonacci number.



The diagram above shows the 2 by 3 Golden Rectangle. The least number of squares it can be divided into is three. These squares have sides 1, 1 and 2.

		5		
3				

The diagram above shows the 3 by 5 Golden Rectangle. The least number of squares it can be divided into is four. These squares have sides 1, 1, 2 and 3. (a) On the grid below, draw the 5 by 8 Golden Rectangle. Show how this can be divided into the least number of squares. These squares have sides 1, 1, 2, 3 and 5.

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(b) On the grid below, draw the 8 by 13 Golden Rectangle. Show how this can be divided into the least number of squares.

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Examiner's Use (c) (i) Complete the table to show the least number of squares in each of the first six Golden Rectangles.

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Size of rectangle	1 by 1	1 by 2	2 by 3	3 by 5	5 by 8	8 by 13
Least number of squares	1			4		

- (ii) Write down the least number of squares there are in the 21 by 34 Golden Rectangle.
- (iii) When the least number of squares is 11, write down the width and the length of this Golden Rectangle.

and

(d) When the width and the length of a Golden Rectangle are the (n-1)th and the *n*th terms of the Fibonacci sequence, write down the least number of squares in terms of *n*.

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(e) In this part, numbers that are **two** positions apart in the Fibonacci sequence are used for the width and length of a rectangle. For example, 1 by 2, 1 by 3, 2 by 5, 3 by 8 and so on.

Term position	1	2	3	4	5	6	
Fibonacci number	1	1	2	3	5	8	
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Write down, in words, the connection between the term positions of the two Fibonacci numbers used for the width and length of a rectangle and the least number of squares in the rectangle.

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B MODELLING

THE SOLAR SYSTEM

8

16 marks

You are advised to spend no more than 35 minutes on this part.

Logarithms to base 10 are written as log.

1 The table below shows information about seven planets in the Solar System.

Planet	Distance from the Sun (S km)	Time to orbit the Sun (T days)	log S	log T
Mercury	5.79 x 10 ⁷	88	7.8	1.9
Venus	1.08 x 10 ⁸	225	8.0	2.4
Earth	1.50 x 10 ⁸	365	8.2	2.6
Mars	2.28 x 10 ⁸	687		
Jupiter	7.78 x 10 ⁸	4330		
Saturn	1.43 x 10 ⁹	10800		
Pluto	5.91 x 10 ⁹	90800	9.8	5.0

Complete the table of values for log *S* and log *T*. Give each value correct to 2 significant figures.

- 2 (a) On the grid opposite, plot the seven points (log *S*, log *T*).
 - (b) Plot the mean point (8.6, 3.2) and use this to draw a line of best fit. (Do this by eye. Do not use your calculator.)
- **3** The time taken for the planet Uranus to orbit the Sun is 30685 days.

Use your graph to estimate the distance of Uranus from the Sun. Give your answer correct to 2 significant figures.

4 Let $x = \log S$ and $y = \log T$. The equation of the line of best fit is y = mx + c.

Use your calculator to find the values of *m* and *c*. Give each answer correct to 2 significant figures.

5 A model for this is $\log T = m \log S + c$. The distance of the planet Neptune from the Sun is 4.50 x 10⁹ km.

Use the model to find the time taken for Neptune to orbit the Sun. Give your answer in standard form correct to 2 significant figures.

days

..... km

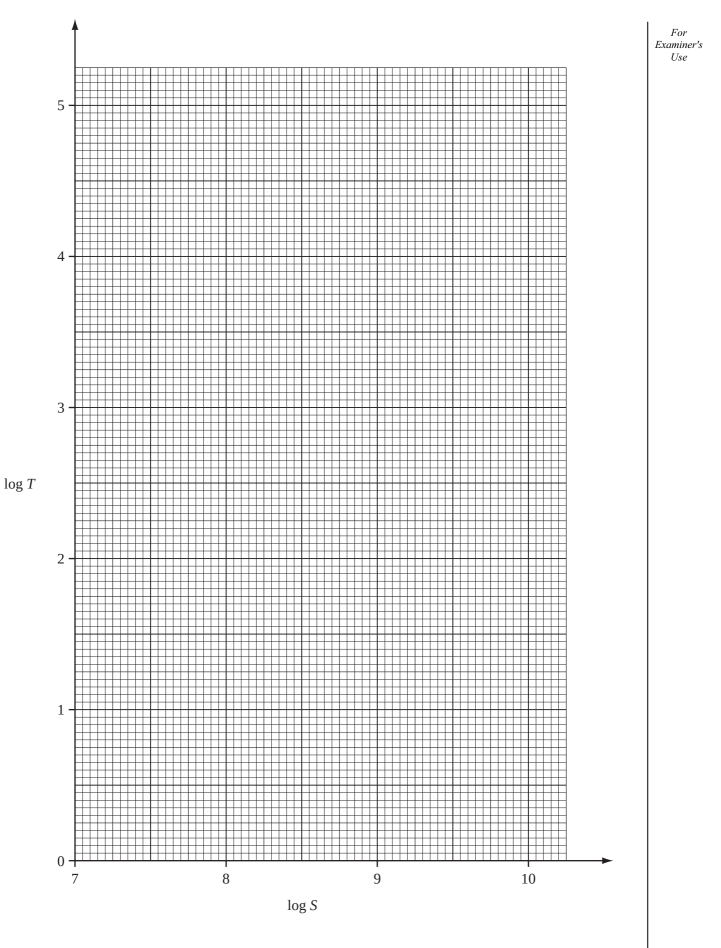
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m =

c =

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9

Question 6 is on the next page.

- 6 Writing c as log k, the model can be written as log $T = m \log S + \log k$.
 - (a) Show that $T = kS^m$.
 - (b) Find the value of k.

k = _____

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(c) Write the model $T = kS^m$ using your values of k and m. Use the data for Earth to test this model.

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