UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0607 CAMBRIDGE INTERNATIONAL MATHEMATICS

0607/06

Paper 6 (Extended), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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A II	NVES	STIGATI	ON 7	ГНЕ Б	IBON A	ACCI S	SEQUE	NCE		
1	1 1	rm sition		12	13	14	15			
		oonacci mber		144	233	377	610	2 C1	1 1ft	ft for 610 – 233 +
									C1 for showing working	'their 377'
2 (a)										
		Term position		3	6	9	12		1 for both in row 1	
		Fibonaco number	ci	2	8	34	144	2	1 for both in row 2	
	(b) (i)									
		Terr	m ition	4	8	12	16		1	
		Fibo num	onacci nber	i 3	21	144	98	,	2ft for all 3 in row 2 -1 eeoo	ft from Q1 for 987 – 'their 377' + 'their
			he 4 th y 4 th to	term				5	1 3300	610'
			,	.						
		(ii)								
		Terr	m ition	5	10	15	20		2 for all 3 in row 1 -1eeoo	
		Fibo nun	onacci	i 5	55	610	676		1ft	ft from Q1 for 'their 610'
	5 is the 5 th term Every 5 th term in the is a multiple of 5						5	1 1 for both entries		
	(c)	Every 6 ^{tl}	term	in the.				1		

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								1	T	T
3		by 8 rect ne 5 by 5	_		divide	d into:		2	If not all correct 1 for any 2 squares	
	one 3 by 3 square								shown excluding	
	one 2 by 2 square								the two 1 by 1	
	and two 1 by 1 squares								squares	
	(b) 8	by 13 rec	tangle	drawn	, divid	ed into):	2	If not all correct 1	
	01	ne 8 by 8	square	;					for any 2 squares	
	01	ne 5 by 5	square	;					shown	
	01	ne 3 by 3	square	;						
		ne 2 by 2								
	aı	nd two 1	by 1 sq	luares						
	(c) (i)								
	Size of	11 1	11 2	21 2	21.5	51.0	0.1 12			
	rectangle	e 1 by 1	1 by 2	2 by 3	3 by 5	5 by 8	8 by 13			
	Least number	of 1	2	3	4	5	6	1	1 for all 4 entries	
	squares		_					1	1 101 an 4 enuies	
	•									
	(i	i) 8						1		
	(iii) 89 144							2	1 each	
	. T									e.g. $\frac{n(n-1)}{}$
	(d) <i>n</i>	– I						1	oe	e.g. ${n}$
	T.		1	C					1:1 ::0: (;)	
		he least n							1 identifying 'term'	1 for explaining least
		ne same a							or 'position'	number of squares is
		etween th	•	tion nu	mbers	or the	wiath		number of	sequential from 2
		nd the ler	igtn						width/length	OR
)R	C .1	.,.	1	c	.1		1 method of	Identifying
		ne mean o			ı numb	ers of	the	2	calculation/showing	width/length as e.g. n
	width and the length OR width (smallest) position plus 1 or length								connection	and $n+2$
								C1ft	C1.6	'width' + 1 scores 1
	width (smallest) position plus 1 or length (largest) position minus 1								C1ft	unless width is
			osition	minus	1				sketches/working shown to	identified as shorter
		OR	and t	1 2 th		0 40 GY 2 ::	of w			side, and same for
		.g. for n^{th}	and (n	+ 2) - 1	terms,	answer	oi <i>n</i> +		identify/illustrate	'length' – 1
	I	oe							answer	For C1 must show
										some understanding
									[Total: 26 +	C2 = 28 scaled to 24]

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B N	MODELLING THE SOLAR SYSTEM			
1	8.4 2.8 8.9 3.6 9.2 4.0	3	2 for 5 or 4 correct 1 for 3 or 2 correct 0 for 1 or 0 correct	Note: In Q 1, 3, 4, 5 a penalty of -1 once for not rounding to 2 sf
2	(a) 7 points plotted	P2ft	P1 ft for 4, 5 or 6 correct plots ft for 3 points in Q1	Condone inaccuracies of up to 1 mm in plotting
	(b) Mean (8.6, 3.2) plotted Line of best fit ruled through mean	P1 L1	Between (7.6, 1.9) and (8, 1.9) and between (9.6, 5) and (10, 5)	Condone inaccuracies of up to 1 mm in plotting and drawing
3	$2.8 \times 10^9 \text{ (km)} / 3.2 \times 10^9 \text{ (km)}$	3 C	1 for 4.5 seen (maybe on axis) 1ft for 9.45 / 9.5 oe ft from line of best fit 1ft for answer C opportunity for minimum of 4.5 on graph or 4.5 and 9.45/9.5 oe in working	Note: In Q 1, 3, 4, 5 a penalty of -1 once for not rounding to 2 sf (anti-log value read from 4.5 and line of best fit)
4	(m =) 1.5 [1.3 - 1.7] (c =) -9.6 / -9.7	1 1ft C	Maybe necessary to ft from <i>m</i> C opportunity if working shown for <i>m</i> and <i>c</i>	Note: In Q 1, 3, 4, 5 a penalty of -1 once for not rounding to 2 sf $(c = 3.2 - \text{their } m \times 8.6)$
5	$7.6 \times 10^4 (\text{days}) / 6.0 \times 10^4 (\text{days})$	1ft C	Maybe necessary to ft from <i>m</i> and <i>c</i> C opportunity if working shown	Note: In Q 1, 3, 4, 5 a penalty of -1 once for not rounding to 2 sf (anti-log (their $m \times \log(4.5 \times 10^9)$ + their c))

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6	(a)	$\log T = \log S^{m} + \log k$ $\log T = \log k S^{m}$ $T = k S^{m} (\mathbf{AG})$	M1 E1		÷ by log = E0
	(b)	$(k =) 2.0 \times 10^{-10} / 2.5 \times 10^{-10}$	1ft	ft from their c	(anti-log their c)
		$T = \text{their } k \times (1.5 \times 10^8)^{\text{their } m}$ $T \approx 367 / 459$ OR $365 = \text{their } k \times S^{\text{their } m}$ $S \approx 1.5 \times 10^8$	1ft 1ft	Substitution of their values ft from 6(b) and 4 and value of <i>S</i> or <i>T</i> from table Q1	
	Contest	nment that is appropriate to result of their	1 C C1	C opportunity if working shown 1 for two C	
				opportunities shown	[Total: 20 scaled to 16]