MARK SCHEME for the October/November 2014 series

0607 CAMBRIDGE INTERNATIONAL MATHEMATICS

0607/61 Paper 6 (Extended), maximum raw mark 40

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Mark Scheme Cambridge IGCSE – October/November 2014

SyllabusPaper060761

A	INVESTIGATION CUBES									
1	(a)	8						1		
	(b)		Response implying some faces hidden within the arge cube						bod 'can't see'	
	(c)	24							$3 \times their$ (a)	
2	(a)	a) 27			1					
	(b)	(b) 8				1				
	(c)	6			1					
3					2	B1 for 125 and 36				
		Size	Total number	Number of small cubes with					or B1 for first 3 rows correct	
		of cube	of small cubes	0 crosses	1 cross	2 crosses	3 crosses			
		2 by 2 by 2	8	0	0	0	8			
		3 by 3 by 3	27	1	6	12	8			
		4 by 4 by 4	64	8	24	24	8			
		5 by 5 by 5	125	27	54	36	8			
4	(a)	1 small cube with 0 crosses gives 0 crosses 6 small cubes with 1 cross gives 6 crosses 12 small cubes with 2 crosses gives 24 crosses 8 small cubes with 3 crosses gives 24 crosses 9 54 96 54			1					
	(b)				1					
	(c)					1	C opportunity			
	(d)	$6n^2$ oe	oe			1	C opportunity			
5		$(n-2)^3$ oe isw					2	B1 for $[kn] - 2$ for n^3 soi C opportunity		
6		Yes oe and $n = 8$ oe or 216 seen					1	SC1 for $n = 2$ and cubes = 8 with working shown e.g. sketch		

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7 8	(a) (b)	12 $(n-2)$ oe 216 150	1 1 2	C opportu B1 for <i>n</i> = If 0 scored followed <i>n</i> must be	060761opportunityopportunity. for $n = 7$ soi0 scored SC1 FT their $7 = 60$.lowed by their n in $6(n-2)^2$ nust be integeropportunity		
		Communication seen in at least two of 4(c), 4(d), 5, 7, 8(a) or 8(b)	1				

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B	MODELI	ELLINGFISH PONDS $\frac{1}{2} \times \frac{4}{3} \times \pi \times 3^3$ oe1 $\pi \times d^2 \times d$ 1[cylinder =] 27\pi [and] [hemisphere =] 18\pi oe1accept $[H =] \frac{2}{3} \pi r^3$ and $[C =] \pi r^3$			
1 (a)		$\frac{1}{2} \times \frac{4}{3} \times \pi \times 3^3 \text{ oe}$	1	seen through working	
	(b)	$\pi \times d^2 \times d$	1		
	(c)	[cylinder =] 27π [and] [hemisphere =] 18π oe	1	accept $[H =] \frac{2}{3} \pi r^3$ and $[C =] \pi r^3$	
	(d)	$\frac{2}{3}\pi r^3 = \pi d^3$	1		
2	(a)	13.5 [m ³]	3	M2 for $\frac{15 \times 18 \times 5}{0.1}$ oe or M1 $\frac{15 \times 18}{0.1}$ or better soi by 2700 or $\frac{20 \times 5}{0.1}$ or better C opportunity	
	(b)	W = 0.05FL oe	1		
	(c) (i)	16 [fish]	2FT	B1 for 16.6[] or FT <i>their</i> 16.6[] C opportunity	
	(ii)	2.1 to 2.19	1	C opportunity	
	(iii)	1.85[] [m] or 1.86[m]	1	Accept cube root of $\frac{20}{\pi}$ If 0 scored in (i) and in (ii) SC1 for same converting error in both C opportunity	

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3 (a)	$d = \frac{20}{\pi r^2} \text{ oe}$	1			
(b)		2			
			1 for shap 1 for not a between y	be reaching either y = 7 and $x =$	er axis 5
(c)	Too deep oe	1			
(d)	2.52[m] 2.522 to 2.523	1	C opportu	unity	
4 (a)	$d = \frac{20}{\pi r^2} + 0.3$	1FT	FT their :	3(a) + 0.3	
(b)	Translates [up by] 0.3 oe	1FT	FT their	+ 0.3	
	Communication seen in two or more of 2(a) , 2(c)(i) , 2(c)(ii) , 2(c)(iii) or 3(d)	1			