MARK SCHEME for the October/November 2014 series

0607 CAMBRIDGE INTERNATIONAL MATHEMATICS

0607/53

Paper 5 (Core), maximum raw mark 24

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Page 2					Syllabus	Paper					
		Camb	ridge IG	CSE – O	ctober/	Novemb	er 2014		0607	53	
1	(a) (b)	8 Response implying some faces hidden within the large cube							bod for 'can't see'		
	(c)	24			1FT	FT 3 × <i>their</i> (a)					
2	(a)	27			1						
	(b)	8			1						
	(c)	6									
3	(a)	4 by 4 by 4 cube drawn							If 0 scored, B1 for one cor face	rect	
	(b) (i)	8						1	C opportunity		
	(ii)	24									
4		Size	Total number	Number of small cubes with							
		of cube	of small cubes	0 crosses	1 cross	2 crosses	3 crosses				
		2 by 2 by 2	8	0	0	<u>0</u>	<u>8</u>				
		3 by 3 by 3	27	1	6	12	8		B1 for 0 in rov column 5	v 1	
		4 by 4 by 4	64	8	24	24	8		B1 for 8 in row column 6 B1 for 125 in r 4 column 2		
		5 by 5 by 5	<u>125</u>	27	54	<u>36</u>	8	4	B1 for 36 in rocolumn 5	w 4	

Page 3		Mark Scheme Cambridge IGCSE – October/November 2014		Syllabus 0607	Pape 53
5	(a)	 small cube with 0 crosses gives 0 crosses small cubes with 1 cross gives 6 crosses small cubes with 2 crosses gives 24 crosses small cubes with 3 crosses gives 24 crosses Total = 54 crosses 	B1 for either 24		4
	(b)	9 54	1 1FT	FT their 9 × 6	
	(c)	96	1	C opportunity	
6	(a)	$(n-2)^3$ oe isw	2	B1 for $[kn] - 2$ Or B1 for n^3 so C opportunity	
	(b)	$6(n-1)^2$ oe isw	1	Accept $6(n-2)$ from cubes C opportunity) ²
	(c)	12(n-1) oe isw	1	12(n-2) from cubes C opportunity	
		Communication in two of 3(a) , 5(c) , 6(a) , 6(b) or 6(c)	1		