

CAMBRIDGE INTERNATIONAL MATHEMATICS

0607/52 October/November 2016

Paper 5 (Core) MARK SCHEME Maximum Mark: 24

Published

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0607	52

Abbreviations

awrt	answers which round to
cao	correct answer only
dep	dependent
FT	follow through after error
isw	ignore subsequent working
oe	or equivalent
SC	Special Case
nfww	not from wrong working
soi	seen or implied

Que	estion	n Answer								Marks	Part Marks		
1	(a)	PQBAPQDCPQRSABDCABRSCDRS								2	B1 for each		
	(b)	PQBA ABDC CDFE EFRS	A	QDC BFE CDRS		PQFE ABRS		PQR	25			3	B2 for 3 or 4 correct or B1 for 2 correct
	(c)	15										1	C opportunity
	(d)	Number of lines Number of rectangles	0	1	2	3	4	5 21	6 28	7		3	B1 each cell C opportunity
	(e)	Triangle [n	umb	ers]							I	1	
	(f)	66										1	C opportunity
2	(a)	6									1		
	(b)	Number of lines	0	_1	2	3	4	5	6	_7		1	Allow one error
		Number of rectangles	1	3	6	10	15	21	28	36			
	(c)	same										1	
3		91 shown as answer to calculation 91 shown as 13 th term in the sequence oe								1 1			

Page 3

Mark Scheme Cambridge IGCSE – October/November 2016

SyllabusPaper060752

Question	Answer	Marks	Part Marks
4 (a)	$[a=] \frac{3}{2}$ oe $[b=] 1$	3	B2 for either <i>a</i> or <i>b</i> correct If 0 scored SC2 for $\frac{n^2 + 3n + 2}{2}$ seen or M1 for one correct substitution of <i>T</i> and <i>n</i> C opportunity
(b)	Substitution of 7 in <i>their</i> formula	1	FT
(c)	20	2	M1 for $n^2 + 3n + 2 = 462$ or for sketch or for correct sequence to 15th term or further
5	496	1	FT from <i>their</i> formula in 4(a) C opportunity
Communi	Communication: Seen in one of the following questions		
1 (c)	Method of counting (implied addition), e.g. drawing or $5 + 4 + 3 + 2 + 1$ Or listing rectangles		
1 (d)	Differences shown		
1 (f)	Working shown, e.g. sequence continued – 45, 55, 66		
4 (a)	Working shown e.g. difference method or substitution to give two equations		
5	Working shown e.g. substitution		