

Cambridge International Examinations

Cambridge International Advanced Level

THINKING SKILLS 9694/31

Paper 3 Problem Analysis and Solution

May/June 2017

MARK SCHEME
Maximum Mark: 50

Published

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Question	Answer	Marks
1(a)	1 round and 5 squares; 5 rounds and 2 squares Award 1 mark for each one of these. If no reference to the shapes, award 1 mark for complete correct numerical working $(1 \times 6 + 5 \times 8)$ and $(5 \times 6 + 2 \times 8)$.	2
1(b)	The best he can do is <u>4 rounds and 3 squares</u> , which provides 48 seats at a cost of \$380. Award 1 mark for either of the other two, more expensive, combinations which provide at least 46 seats, with a correct cost: 4 rounds and 4 squares = \$440 OR 3 rounds and 4 squares = \$390	2
1(c)	Reducing the total number of people to 44 would enable him to use 2 rounds and 4 squares at a cost of \$340.	1
1(d)	For 46 people, the cheapest way is to pay for the drinks at the whole room rate but the decorations per person, giving a total of $130 + 46 \times 1 = \$176$. For 44 people, the cheapest way is to pay for both items per table, giving a total of $6 \times 20 + 6 \times 7 = \162 . So the difference is $\$14$. Award 1 mark for at least two of the bracketed values: $(1 \times 130) + (46 \times 1) = 176$ $(6 \times 20) + (6 \times 7) = 162$ Alternative construal: $(1 \times 130) - (6 \times 20) = 10$; $(46 \times 1) - (6 \times 7) = 4$ Award 2 marks for three of the bracketed values appropriately combined, including one pair in which different rates are used.	3
1(e)	The cheapest method overall for 46 people is at the whole room rate: 130 + 50 = \$180 The cheapest method overall for 44 people is per table: 120 + 42 = \$162. So the difference is \$18. If \$18 not seen, award 1 mark for \$180	2

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Question			Answer			Marks
2(a)	\$ <u>60</u> if three \$	\$ <u>60</u> if three \$60 books are bought.			1	
2(b)	Voucher L a	oplied to \$33	3, \$40, \$50 = \$ <u>33</u> discount			2
	1 mark for (S	S: \$160 total;	20% discount = \$)32			
2(c)(i)	1 mark for volumers a discounts is Allow prices SC1: if prices	1 mark for vouchers correctly applied to any collection of Brodie's books. 1 mark for vouchers correctly applied in the other order. If vouchers and prices do not lead to a change of price after the order of discounts is altered, then no marks should be awarded. Allow prices instead of discounts (given in square brackets in the table) SC1: if prices used are not from Brodie's list of five, award 1 mark for correct selection and application of discounts (in both orders).				2
	Voucher 1	Voucher 2	Price	1 then 2	2 then 1	
	S	А	20 + 33 [50 < price ≤ 55]	[\$38.16] \$14.84	[\$47.70] \$5.30	
	S	L	3+ books price > 50 more expensive < 50 not possible with Brodie's books			
	S	E	Any books with price > 50 e.g. 40 + 50	[\$52] \$38	[\$56] \$34	
	А	E	Any books incl. one>30 e.g. 17 + 33	[\$45] \$5	[\$27] \$23	
	L	E	17 + 20 + 33 OR 33 + 40+ 50	[\$33] \$37 OR [\$70] \$53	[\$37] \$33 OR [\$73] \$50	
2(c)(ii)	A & L is the o		rs included.			1

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Question	Answer	Marks
2(d)	If \$50, \$40 and \$33 are bought first \$123: cheapest book free = \$90 20% off = \$72 10% off = \$64.80 \$20 off = \$44.80 remaining books = \$37 TOTAL = \$81.80 (discount of \$78.20) Award 4 marks for a correct solution (division of books, and order of application) yielding a total of \$81.80 or discount of \$78.20. If all bought together \$160: cheapest book free = \$143 (can be applied later) 20% off = \$114.40	4

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Question	Answer	Marks
3(a)(i)	<u>6</u>	1
3(a)(ii)	$15 + (10 \times 5) + 15 = 80$ cm	2
	1 mark for 65 cm (forgets piece at end OR 1 mark for FT from (a)(i)	
3(b)	124	2
	Award 1 mark for 123 or 125 OR Award 1 mark for an algebraic representation: 0.4x + 0.25 or 40x + 25	
3(c)	<u>8</u> flags	1
3(d)	Any design that has 5 stripes, with ratio of lengths of blue: white as 2:1 and a total length of 30 cm For example: Lengths 5, 5, 10, 5, 5	2
	If 2 marks not awarded, award 1 mark for evidence that the blue and white stripes have lengths in the ratio 2:1 OR for a correct design shown on lined paper but with no lengths indicated OR a flag with 5 labelled lengths, with 3 blue and 2 white stripes of total length 15 cm each (misreading 'equal numbers of (his and) Andy's flags')	
3(e)	With two joins, cheaper by \$2.50	3
	No joins: 185 cm needed, 4 flags Cost = $1.85 \times $10 + $2 \times 4 = 26.50 Two joins: 80 cm white (+ 60 cm blue) needed, so 140 cm Cost = $1.4 \times $10 + 4 \times 2 \times $1.25 = 24.00	
	If 3 marks cannot be awarded Award 1 mark for \$26.50 oe Award 1 mark for \$24.00 oe	
	Award 0 marks for \$2.50 on its own	

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Question	Answer	Marks
3(f)	83 flags (with supporting working)	4
	If the maximum number of flags are made without any joins, then $\$((40n + 25)/10 + n \times 2) = \$(6n + 2.5) = 500$, giving $n = 82.92$. This enables 82 flags to be made, but the initial white section of the roll has not been used; with 1 join a further flag can be stitched (\$494.50 + \$2). If 4 marks cannot be awarded:	
	 award 3 marks for 82.92 (seen), or 82 flags with supporting working award 2 marks for 82 or 83 flags (without clear working) award 1 mark for 80 or 81 flags (with some demonstration that these are possible) 	
	If no marks earned, then award 1 mark for either expression: $n = 100.4n - 2 + 2n \times 1.25 = (6.5n - 2)$ with no joins, cost = $100.4n + 2.5 + 2n = (6n + 2.5)$	

Question	Answer	Marks
4(a)	249 (points) $(1^2 + 7^2 + 6^2 + 2^2)$ and $(7^2 + 6^2 + 7^2 + 5^2)$	3
	If 3 marks cannot be awarded, award 1 mark for each of the following:	
	 Identification of all three lines (and no others) that add up to square number totals: (4,6,3,3) (1,7,6,2) and (7,6,7,5). Correct calculation of the value of at least one of the three lines: 70, 90 and 159 points respectively. 	
4(b)	2 and 4 with justification	3
	Award 1 mark the correct pair chosen	
	Award 1 mark each for recognition of the following:	
	 0 would have allowed him to make a Square Deal. 7 would have produced a column value of 90 points (or "greater than 84") 	
4(c)(i)	$352 (8^2 + 8^2 + 7^2 + 2^2 \text{ and } 8^2 + 7^2 + 7^2 + 3^2)$	3
	Award 2 marks for an answer of 340 or more. (340 fails to appreciate that one of the 8s can be used in a row and a column, and is made up of $8^2 + 8^2 + 7^2 + 2^2$ and $7^2 + 7^2 + 6^2 + 5^2$.)	
	Award 1 mark for sight of 181 or identification of (8,8,7,2) as the best possible line OR	
	for a row and a column that each add up to 25.	

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Question	Answer	Marks
4(c)(ii)	Award 1 mark for any complete grid that does not contain any numbers that would not be allowed (e.g. three 0s, four 1s, one or more 9s etc.).	2
	Award 1 mark for any grid (even if incomplete) that would produce 352 or the candidate's answer to (c)(i) – provided it is more than 158.	
4(d)	1 placed in third row of Russell's grid and 5 placed in bottom row of Gordon's grid + explanation	4
	Award 1 mark for stating (or indicating clearly in some other way) that the 1 should be placed in the third row down (or other suitable description) of Russell's grid and the 5 should be placed in the bottom row of Gordon's grid.	
	Award 1 mark each (up to a maximum of 3) for any of the following observations:	
	 The four tiles left in the bag are 3, 4, 4 and 6. OR There is still a 3 in the bag, but no 2 or 8. (So) placing 5 in Gordon's bottom row guarantees that his score for the round will be 0. 1 on Russell's grid (in third row/second column) guarantees a score for the round (0² + 6² + 1² + 2² = 41). 	
	 Unless Gordon takes the 3 from the bag, he will have to place a number in Russell's last square (4 or 6) that will create a row that scores points (8² + 6² + 7² + 4² = 165) OR a column that is better than the one already in place (5² + 6² + 1² + 4² = 78). 	
	SC1: if no other marks can be awarded, award 1 mark for stating that tile 1 should be placed in the third row of Russell's grid, AND tile 5 can go in either of Gordon's empty spaces.	

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