



Mathematics

Advanced GCE Unit **4736:** Decision Mathematics 1

Mark Scheme for January 2011

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1 (i)	3 7 4 8			Any reasonable presentation of information	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	M1 A1		Updating at <i>B</i> All temporary labels correct (and no extras)	Seeing 8 as a temporary label at <i>B</i> and 7 as a permanent label Not follow through
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	M1		All permanent labels correct, cao (condone blank at <i>A</i>)	Not follow through
		A1		Order of labelling correct, cao	Not follow through
	5 9 9 10				
	Route: $A - C - B - E - H$	B1	[5]	cao – or in reverse	Not follow through
(ii)	Odd nodes: B, E, G, H	B1		Odd nodes (may be implied from working)	Using <i>B</i> , <i>E</i> , <i>G</i> , <i>H</i> and no others
	BE + GH = 1 + 9 = 10	M1		At least one correct total (10, 14, 14)	Correct method and value(s), not follow through
	BG + EH = 7 + 7 = 14 BH + EG = 8 + 6 = 14	A1		All three pairings and correct totals seen	Both pairings (eg BE, GH) and totals, all correct
	Minimum is 10	B1	[4]	10 cao	Unsupported 10 gets B1
(iii)	Need <i>D</i> and <i>H</i> odd, so need to consider pairings using <i>B</i> , <i>D</i> , <i>E</i> , <i>G</i>	B1		Seen or implied (without having to check route)	Do not use their route to deduce this, it could, however be seen from their pairings
	The minimum pairing is $BE + DG = 1 + 1 = 2$ (any other pairing must be longer)	B1		Repeat <i>BE</i> and <i>DG</i> stated (without having to check route)	Need to see <i>BE</i> , <i>DG</i> identified, not just $1+1=2$
	A possible route is DCABEHGDGFCBEFH	B1	[3]	A possible route	15 letters, starting at D ending at H and repeating BE and DG

2	(i)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	B1		Correct entries chosen on matrix (and no others)	Or with rows and columns interchanged throughout
		$AB = 12 \qquad A \bullet B$ $AD = 15 \qquad B$	B1		Arcs chosen in correct order (written down)	Must be arcs not vertices (asked for in question)
		DE = 10 $DC = 20$ C D E	B1		The correct tree, cao	Not follow through
		57 metres	B1	[4]	57 cao	Not follow through
Ī	(ii)	Two shortest arcs from $F = BF + EF = 29+30 = 59$	M1		59 + their mst weight from (i)	Method mark may be implied from answer
		57 + 59 = 116	A1	[2]	116 cao	Not follow through
		A - B - D - E - C - F - A	M1		Applying nn to get $A - B - D - E - C$	Allow even if it stops at C or goes wrong after C
		12 + 16 + 10 + 25 + 31 + 32 = 126	A1	[2]	126 cao	Method mark may be implied from 126 Not follow through

3	(i)	Cannot have an odd number of odd vertices (nodes) (Note: the question does not say that this graph has to be simply connected)	B1	[1]	Three odd nodes Must have an even number of odd nodes $1+2+3+3=9$ which would mean $4\frac{1}{2}$ arcs	Not from a diagram of a specific case (and not from talking about what the vertices of order 3 connect to, for example) Not just 'sum = 9'
	(ii)	Not simple Cannot have a vertex of order 4	B1	[1]	Identifying that the graph cannot be simple and an explanation that involves the vertex of order 4 Condone 'not connected and not simple' with a valid reason for the 'not simple' part	If the term 'simple' is not used the answer must talk about the vertex of order 4 forcing repeated arcs or loops (allow either) or equivalent
	(iii)	All nodes are even (and graph is connected) eg eg $A = B$	B1 M1		Vertex orders all even A labelled connected graph with four vertices <i>A</i> , <i>B</i> ,	2, 2, 2, 4 are all even Must be connected and labelled as well as having
			INT .		<i>C</i> , <i>D</i> with orders 2, 2, 2, 4 respectively	orders 2, 2, 2, 4
		eg <i>A–B–D–D–C–A</i> eg <i>A–D–C–B–D-A</i>	A1	[3]	A valid Eulerian trail for their graph, written down unambiguously (not just indicated on diagram)	May start at any vertex but must close the tour by finishing at the start vertex. May write as a list of arcs, directions not necessary
	(iv)(a)	<i>a</i> , <i>b</i> and <i>c</i> can only take the values 0, 1 or 2	B1		Condone 'must be 1 or 2', condone $0 \le a, b, c \le 2$ Must be less than 3	Do not accept < 2 or $1 \le a, b, c \le 2$
	(b)	None of a , b and c are zero	B1		'Not 0' or 'all positive' or equivalent Accept 'one ≥ 2 and others ≥ 1 '	Allow 'must be 1 or 2' (using (a) as well as (b)) Condone $1 \le a, b, c \le 2$
	(c)	Two must be odd and the other even	B1	[3]	Allow 'two odd'	Not specific values ((using (a) and (b) as well as (c) gives 1, 2, 1. This does not get this mark)

(i)	In the first pass through bubble sort we compare the			Must be describing what happens in the general case	not just using a specific numerical example
(-)	first value with the second and swap if the first is	M1	•	Compare first value with second, swap if first is	Compare first pair and swap if needed
	larger than the second. We then compare the value			larger (allow 'compare first and second')	If first is bigger than second swap them
	that is now second with the third value and swap if				
	the second is larger than the third. We continue like	A1		Then compare second with third, and so on	Describing moving along list (but not shuttling
	this to the end of the list.				back), if any ambiguity do not give this mark
	At this point the largest value will be in the final	M1		Final (largest) value is in correct position	Last value guaranteed
	position and we can ignore it in subsequent passes.				
	In the second pass we start again by comparing the	A1		Start again but only using first <i>n</i> -1 values	Repeat but with final value already fixed
	first and second values, but we now only need to				
	sort the first <i>n</i> -1 values.			Accept 'until no more passes are possible'	
	We continue in this way until either we have a list of	B1	[5]	or 'stop when whole list has been considered'	Not just 'stop when list is sorted'
	length 1 to sort or we have a pass in which no swaps			Allow 'until only one item left' or 'until no swaps'	Not just 'all numbers are in correct places'
	were made.			or 'until all have permanent labels' or equivalent	
(**)					
(ii)	Start with: 3 10 8 2 6 11 After first pass: 3 8 2 6 10 11	M 1		Result of each pass must be easily found, do not imp 3 8 2 6 10 11 shown at end of 1^{st} pass	Misread rule (a single value miscopied or omitted
	After first pass: 5 8 2 6 10 11 After second pass: 3 2 6 8 10 11	M1 M1		2^{nd} pass correct, follow through their list from 1^{st}	from the list given in the question) will penalise
	After third pass: 2 3 6 8 10 11	1411		pass if possible	the A mark only, but miscopying from one line of
	After fourth pass: 2 3 6 8 10 11	A1	[3]	Final list correct (cao) and exactly four passes used	their working to the next could also lose one or
	May label before pass is made, which will look			(depends on both method marks)	both M marks
	like five passes but is OK				
<i></i>		3.64			
(iii)	3 10 2 8 6	M1		3 10 8 and 11 correct	In correct order of planks and cuts (could be vertical or with first at bottom line)
	8 6 11	A1	[2]	All correct, in correct order (cao)	(could be vertical of with first at bottom fine)
	11	ЛІ	[4]	All contect, in contect order (cao)	
(iv)	11 8				May also see 11 10 8 6 3 2
. ,	10 6 3	B1		All correct, in correct order (cao)	
	2				
	Little waste from first two planks and a piece of			Unused piece 18 feet, may be more useful than	Referring to the lengths of the pieces left over
	length 18 feet from the third, which may be more	B1	[2]	three shorter pieces (5ft, 6 ft and 9 ft) left over	Not 'it uses fewer cuts' (it doesn't, they both use
	useful than three medium length waste pieces		[_ J	Little waste from first two planks	six cuts), must have all six pieces
(11)	11 6 3	B1		This cutting plan, planks in either order, pieces	Must have all six pieces
(v)	10 8 2	ומ		within planks in either order	wust have all six pieces
				while planks in order order	
	Two planks and four cuts	B1	[2]	2 planks, 4 cuts or 2 planks each cut twice	Do not imply '2 planks', must be stated
		וע	[#]	2 planks, 1 cuts of 2 planks cach cut twice	Do not imply 2 planks ; must be stated

5	(i)	x = number of parcels per hour from new customers y = number of parcels per hour from occasional customers z = number of parcels per hour from regular customers	B1	[1]	Accept identifying x with new, y with occasional and z with regular with reference to 'number of parcels per hour' and 'customers' missing or wrong Condone $x =$ new, $y =$ occasional, $z =$ regular	Do not accept if x , y and z are not separately identified, unless order is unambiguous So, 'the number if parcels from the three types of customer' or 'number of new, occasional and regular parcels' are not enough, unless supported by words like 'in that order' or 'respectively'
	(ii)	Contents: $3x + 5y + 2z \le 60$ Postage: $4x + 3y + 3z \le 60$ Address: $3x + 4y + 3z \le 60$	B1 B1 B1		cao need not have identified with contents, not < cao need not have identified with postage, not < cao need not have identified with address, not <	Allow use of slack variables (assume slack ≥ 0) and allow scaled versions, provided they are correct
		$x \ge 0, y \ge 0, z \ge 0$	B1	[4]	cao	If slack variables have been used then these must also be identified as non-negative here
	(iii)	Can ignore the <i>z</i> term Objective function becomes $P = 8x + 7y$	B1		Saying that we can ignore z (or equivalent), or writing out the objective with z removed	Need not say 'Maximise' and may omit ' $P =$ '
		Constraints become $3x + 5y \le 60$ $4x + 3y \le 60$ $3x + 4y \le 60$ $x \ge 0, y \ge 0$	B1	[2]	Writing out all their constraints with z removed (must have at least two linear constraints that involve both x and y)	Follow through their constraints Condone omission of non-negativity constraints
	(iv)	(20, 0) (0, 12) (15, 0) (0, 20) (20, 0) (0, 15)				
		y y	B1		Axes scaled and labelled appropriately	x and y labels (and some scale markings on both)
		20	M1		Boundaries of all their constraints shown correctly, at least two linear constraints that involve both x and y , extending far enough for feasible region to plausibly be seen	Lines joining (20, 0) to (0, 12); (15, 0) to (0, 20) and (20, 0) to (0, 15) or follow through theirs Tolerance ± 1 little square on axes
		5 0 5 10 15 20	A1	[3]	Correct graph with correct shading or feasible region correct and clearly identified (cao) Need not shade $x < 0$ and $y < 0$ May also show a profit line (eg joining (0,8) to (7,0) or (0, 16) to (14, 0))	Not follow through for A mark

	Checking <i>P</i> at (one or more of the) vertices of their feasible region (to nearest integer or better) <u>or</u> using a profit line (of negative gradient)	M1		May be implied from <u>correct</u> answer (to nearest integer or better)	Correct vertex marked or answer 125 (or better) for optimum value or either of (11, 5) or (11, 6) (or better) given as optimum point implies M mark Following through their graph.
	(15, 0) gives $P = 120$ (10.9, 5.45) gives $P = 125.45$ (0, 12) gives $P = 84$	A1		Optimum point correct to nearest integer or better – accept (11, 5) or (11, 6), allow (10, 6)	Do not follow through to a different optimal vertex for the A marks
	Check 10.9 parcels from new customers and 5.45 parcels from occasional customers on average each hour.	A1	[3]	Giving $(\frac{120}{11}, \frac{60}{11})$ or $(10\frac{10}{11}, 5\frac{5}{11})$ or $(10.9, 5.5)$ or (10.9, 5.4), or better, need not be in context	Allow '10.9 new and 5.5 occasional' (or 5.4 or better) Allow ' $x = 10.9$ and $y = 5.5$ ' (or 5.4, or better)
(v)	x and y must now be integers (10, 6) gives $P = 122$ (11, 5) gives $P = 123$ (9, 6) gives $P = 114$ (12, 4) gives $P = 124$	B1		Recognising that x and y must both be integers, or implied from answer – even if this is the same as the answer to part (iv)	Sufficient to give <u>any</u> integer point as final solution
	(8, 7) gives $P = 113$ $(13, 2)$ gives $P = 118$ $(7, 7)$ gives $P = 105$ $(14, 1)$ gives $P = 119$ $(6, 8)$ gives $P = 104$ $(15, 0)$ gives $P = 120$ and so on	M1		Testing feasible integer points or using a profit line on <u>integer</u> feasible points, may be implied from answer being given as one of (10, 6), (11, 5) or (12, 4)	Sufficient to test one integer point in their feasible region Allow grid point dots on graph
	Check 12 parcels from new customers and 4 from occasional customers	A1	[3]	cao, need not be in context	Accept '12 new and 4 occasional' or' $x = 12$, $y = 4$ '
(vi)	May not have enough parcels of each type Cannot do two checks at the same time on the same parcel	B1	[1]	Any valid reason	Not a criticism of the values for timings or points given in the question

6	(i)	<i>a</i> = 6- <i>x</i> , <i>b</i> = 8- <i>y</i> , <i>c</i> = 10- <i>z</i>				
		Minimise $2a - 4b + 5c - 30$ \Rightarrow minimise $12 - 2x - 32 + 4y + 50 - 5z - 30$ \Rightarrow minimise $-2x + 4y - 5z$ \Rightarrow maximise $2x - 4y + 5z$ (given)	B1		Replacing <i>a</i> , <i>b</i> and <i>c</i> in objective to get $2x - 4y + 5z$	Evidence of $2(6-x) - 4(8-y) + 5(10-z)$, with or without -30 and with or without 'minimise'
		$3a + 2b - c \ge 10$ $\Rightarrow 3(6-x) + 2(8-y) - (10-z) \ge 10$ $\Rightarrow 3x + 2y - z \le 14$ (given)	M1		Replacing a, b and c in the first <u>three</u> constraints	Replacing <i>a</i> by 6- <i>x</i> , <i>b</i> by 8- <i>y</i> and <i>c</i> by 10- <i>z</i> in <u>all</u> <u>three</u> constraints
		$-2a + 4c \le 35$ $\Rightarrow -2(6-x) + 4(10-z) \le 35 \Rightarrow 2x - 4z \le 7 \text{ (given)}$	A1		to get the given expressions	Convincingly achieving the given expressions, including dealing with the inequality signs
		$4a - b \le 20$ $\Rightarrow 4(6-x) - (8-y) \le 20 \qquad \Rightarrow -4x + y \le 4 \text{ (given)}$ $a \le 6 \Rightarrow x \ge 0, b \le 8 \Rightarrow y \ge 0, c \le 10 \Rightarrow z \ge 0$		[3]	Not necessary to show how $a \le 6, b \le 8, c \le 10$ give $x \ge 0, y \ge 0, z \ge 0$	
	(ii)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	M1 A1	[2]	Constraint rows correct, with three slack variable columns Objective row correct	Condone <i>P</i> column missing Rows and columns may appear in any order Slack variable columns must consist of 0's and a 1 Not the negatives of these values (2 -4 5 0 0 0 0)
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	M1 A1		An augmented tableau with four basis columns (or three with <i>P</i> column missing), non-negative values in final column and value of objective having not decreased Correct tableau after one iteration (cao)	M mark is for any tableau that satisfies these conditions and is different from the original Basis columns must consist of 0's and a 1 A mark is not follow through and requires a <i>P</i> col
		New row $3 = (row 3) \div 2$ (even if -ve pivot) New row $1 = row 1 + 2(new row 3)$ New row $2 = row 2 - 3(new row 3)$ New row $4 = row 4 + 4(new row 3)$ Pivot row method may be implied	B1 ft	[3]	Method seen and correct, any reasonable form Or: new row $1 = row 1 + original row 3$ new row $2 = row 2 - 1.5$ (original row 3) new row $3 = row 3 \div 2$ new row $4 = row 4 + 2$ (original row 3)	May use 'row 3' to mean original or new row, provided consistent eg for row 1 allow any of + 2r3, r1+2r3, +2pr, etc or +r3, r1+r3, etc

Mark Scheme

P x y z s t u RHS 1 0 7.6 0 1.8 -1.7 0 13.3 0 0 0.4 1 0.2 -0.3 0 0.7	M1		An augmented tableau with four basis columns (or three with P column missing), non-negative values in final column and value of objective having not decreased from 1^{st} iteration	M mark is for any tableau that satisfies these conditions and is different from the original Basis columns must consist of 0's and a 1
0 1 0.8 0 0.4 -0.1 0 4.9 0 0 4.2 0 1.6 -0.4 1 23.6	A1		Correct tableau after two iterations (cao)	A mark is not follow through and requires a <i>P</i> col
New row $2 = (row 2) \div 5$ (even if -ve pivot) New row $1 = row 1 + 9(new row 2)$ New row $3 = row 3 + 2(new row 2)$ New row $4 = row 4 + 8(new row 2)$ Pivot row method may be implied	B1 ft	[3]	Method seen and correct, any reasonable forms Or: new row $1 = row 1 + 1.8$ (original row 2) new row $2 = row 2 \div 5$ new row $3 = row 3 + 0.4$ (original row 2) new row $4 = row 4 + 1.6$ (original row 2)	May use 'row 3' to mean original or new row, provided consistent
$x = 4.9, y = 0, z = 0.7 \Rightarrow a = 1.1, b = 8, c = 9.3$	B1		Correct values for a, b and c (cao)	Not follow through, not just the x , y and z values
2a - 4b + 5c - 30 = -13.3	B1	[2]	-13.3 (cao)	<u>Not</u> +13.3

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