



General Certificate of Education (A-level) January 2011

Mathematics

MD01

(Specification 6360)

Decision 1

Mark Scheme

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Key to mark scheme abbreviations

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Mar	k Scheme – General Certificate of Education (A-level) Mathematics – Decis	sion 1 – Jan 4
Key to mark	scheme abbreviations	sion 1 – Jai Mathscloud.co
M	mark is for method	CÓ
m or dM	mark is dependent on one or more M marks and is for method	
A	mark is dependent on M or m marks and is for accuracy	
В	mark is independent of M or m marks and is for method and accuracy	
Е	mark is for explanation	
√or ft or F	follow through from previous incorrect result	
CAO	correct answer only	
CSO	correct solution only	
AWFW	anything which falls within	
AWRT	anything which rounds to	
ACF	any correct form	
AG	answer given	
SC	special case	
OE	or equivalent	
A2,1	2 or 1 (or 0) accuracy marks	
–x EE	deduct x marks for each error	
NMS	no method shown	
PI	possibly implied	
SCA	substantially correct approach	
c	candidate	
sf	significant figure(s)	
dp	decimal place(s)	

No Method Shown

Where the question specifically requires a particular method to be used, we must usually see evidence of use of this method for any marks to be awarded.

Where the answer can be reasonably obtained without showing working and it is very unlikely that the correct answer can be obtained by using an incorrect method, we must award full marks. However, the obvious penalty to candidates showing no working is that incorrect answers, however close, earn no marks.

Where a question asks the candidate to state or write down a result, no method need be shown for full marks.

Where the permitted calculator has functions which reasonably allow the solution of the question directly, the correct answer without working earns full marks, unless it is given to less than the degree of accuracy accepted in the mark scheme, when it gains no marks.

Otherwise we require evidence of a correct method for any marks to be awarded.

MIDUI		1	1	
Q	Solution	Marks	Total	Comments
1(a)				40
	1 2 3 4 5 6	M1		(6×6) matrix labelled with
	A 0 0 0 1 1 0			some \sqrt{s} or $\times s$ or 0's or 1's or $-s$
	$B \mid 0 \mid 0 \mid 1 \mid 0 \mid 1 \mid 1$			some \forall 's or \times 's or 0's or 1's or $-$'s
	$C \mid 0 \mid 0 \mid 0 \mid 1 \mid 0 \mid 0$			
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	A 1	2	
	$F \mid 1 0 1 0 1 0$	A1	2	CAO
(b)	4 4 . 7)			
(b)	A-4+E	M1		1 correct
	A-5+B	1711		1 correct
	C-4+E			
	6-D+2	M1		1 correct, from a different start point
	6-B+5			The state of the s
	1-F+3			
	A-5+B-3+F-1 C-4+E-2+D-6	A1		
	C - 4 + E - 2 + D - 6	A1		Either order
	or			
	first			
	A-4+E-2+D-6	(A1)		
	then }	(111)		Must be in this order
	C-4+A-5+B-3+F-1	(A1)		Widst 60 in this order
	or	(-11)		
	first			
	A-5+B-6	(A1)		
		(A1)		M (1 : 4: 1
	then			Must be in this order
	C-4+E-2+D-6+B-3+F-1	(A1)		
			_	
	Match A5, B3, C4, D6, E2, F1	B1	5	Must be stated (not solely on diagram)
	Total		7	

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ID01 (cont	(t)			Comments A correct pivot (7 or 22)
Q	Solution	Marks	Total	Comments
2(a)	7	B1		A correct pivot (7 or 22)
	22	B1	2	2 nd correct pivot and no others
(b)	C			
(6)	$\frac{}{1st}$ $\frac{}{7}$	B1		
	2nd 5	B1		Condone 7, 5, 3 or $7 + 5 + 3 (= 15)$
	3rd 3	B1	3	unlabelled but must be in this order
(c)	No – 16, 19 haven't been compared (OE)	E1	1	BOTH "No" (or equiv) AND "16, 19"
(c)	10 – 10, 19 haven t been compared (OE)	EI	1	(only) mentioned or highlighted in script
	Total		6	
3(a)(i)	$EB \left(\begin{array}{c} 5 \end{array}\right)$	M1		Prim's, MST, 6+ edges (no cycles), edges
	$\mid_{EH}\mid$ 7			not lengths or vertices, with first 2 edges
	$AB \mid 8 \mid$			correct
	$\begin{vmatrix} AB & & 0 \\ HI & & 9 \end{vmatrix}$	B1		8 edges
	$\begin{vmatrix} HI & 9 \\ AD & 10 \end{vmatrix}$	Di		o cuges
		A1		AB 3rd
		A 1	4	A 11
		A1	4	All correct
	$FC \left(\begin{array}{c} 6 \end{array} \right)$			
(ii)	61	B1	1	
()			-	
(iii)	A B C			
		M1		6+ edges, connected, no cycles
	D E F	IVII		o+ edges, connected, no cycles
		A1	2	Correct, including labelling
	Ġ Ĥ I			
(b)	Delete <i>BA</i> , <i>BE</i> and reconnect with 1 edge	M1		PI from their diagram in (iii)
(6)	or	1,11		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	a spanning tree with 7 edges not including			
	B (either as a list or diagram)			
	<u> </u>			

59 scores 2/2

Note:

MD01 (cont	ID01 (cont)				
Q	Solution	Marks	Total	Comments	
4(a)(i)	B 9 3 G 12	M1		(2 values at <i>E</i> or <i>F</i>)	
	9 E12 11.5 9	A1		Correct values at E and F	
	7.5 C 6 H 6 J 1 13.51 21	m1		2 values at <i>I</i>	
	6 4.5 \(\begin{align*} \beg	m1		3 values at J	
	10.5 A 1.5 12 3	B1		18 at <i>J</i>	
	D 7.5 I ₁₈ _[IS]	A1	6	All correct, condone 0 missing at <i>A</i> , with rejected values crossed and final values boxed and no extra values at other vertices	
(ii)	ADFIJ	B1	1	or reverse	
(b)	7.5+ x <12 OE 16.5+ x \geqslant 18 OE	M1		Either correct condone $7 \cdot 5 + x \le 12$ or $16 \cdot 5 + x > 18$	
		A1		Both correct	
	$1.5 \leqslant x < 4.5$	A1	3	$1.5 \le x < 4.5$ seen (with or without working) scores $3/3$ Condone $1.5 \le x$ and $x < 4.5$ or exact equiv in words but must see "and"	
				$1.5 < x \text{ or } 1.5 \leqslant x \text{ or } x < 4.5 \text{ or } x \leqslant 4.5$	
				with no working M1A0	
	Total		10		
5(a)	A vertex / vertices of odd order (A, B, G, H) OE	E1	1	Condone statement of non-Eulerian graph	
(b)	AB + GH = (180 + 165) = 345 AG + BH = (90 + 210) = 300	M1		These 3 correct sets of pairs	
	AH + BG = (150 + 210) = 360	A2,1		3 correct totals, 2 correct totals	
	Dist 1215 + 300 PI = 1515	M1 A1	5	1215 + their smallest CSO	
(c)(i)	3	B1	1		
(ii)	2 T-4-1	B1	1		
	Total		8		

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MD01 (cont)			Comments
Q	Solution	Marks	Total	Comments
6(a)(i)	10	B1	1	40
(ii)	4	B1	1	
(iii)	5	B1	1	
(b)	eg	M1 A1	2	Simple graph, 6 vertices Eulerian graph with 9 edges
	Total		5	
7(a)	33	B1	1	
(b)	$\begin{vmatrix} B A E D C B \\ = 41 \end{vmatrix}$	M1 A1 B1	3	Tour that visits all vertices Correct tour
(c)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	M1		Spanning tree without C (either drawn or edges listed) and 2 different edges from C (either drawn or edges listed)
		A1		Correct MST
	(5)	A1		Correct 2 edges from C
(d)	= 33	B1	4	
	D C	M1		Correct network Possibly earned in (c)
	Optimal OE	A1	2	
	Total		10	

Mark Scheme – General Certificate of Education (A-level) Mathematics – Decision 1 – January

1D01 (cont	t)					No.
Q		Solution		Marks	Total	Comments
8(a)						
, ,	X	A	B			
	0					Condone omission of $X = 0$, $A = 20$, $B = 8$
		20	8			
		10				
			16	M1		SCA Trace as far as their '10' at A and
		5				their '16' at B, ignore values in X column
			32	A1		All correct up to and including 32 at <i>B</i>
	32	_				
		2				11 1 1 64 1 7
		1	64	A1		All correct up to and including 64 at B
		1	120			
	160		128	A1	4	All correct and no further working
	160 ("160")	l	ļ	AI	4	All correct and no further working
	(100)					
(b)	Multiplication	1	OE	B1	1	
(6)	1,1ditiplication	<u>.</u>	OL			
(c)	Continuous lo	op	OE	E1		
(-)	as never reach	•	OE	E1	2	

Total

MD01 (cont				All of the state o
Q	Solution	Marks	Total	Comments Any of the three inequalities correct
9(a)	$6x + 9y + 9z \le 600$	M1		Any of the three inequalities correct (un)simplified, condone strict inequalities
	$2x + 3y + 3z \le 200$	A1		CAO
	$9x + 6y + 9z \le 600$			
	$3x + 2y + 3z \le 200$	A1		CAO
	$6x + 12y + 18z \ge 480$			
	$x + 2y + 3z \ge 80$	A1	4	CAO
(b)(i)	(z=y)			
(~)(-)	$2x+3y+3y \le 200 \text{ or } 2x+6y \le 200$	M1		Correctly substitute into this inequality - either simplified or unsimplified form
	$x + 3y \le 100$ AG			
	$3x + 2y + 3z \le 200$			Correctly substitute into this inequality - either simplified or unsimplified form
	$(\Rightarrow) 3x + 5y \le 200 $ AG			cities simplified of unsimplified form
	$x + 2y + 3z \ge 80$			Correctly substitute into this inequality - either simplified or unsimplified form
	$(\Rightarrow) x + 5y \ge 80$ AG	A1	2	All correct – must link their original inequality to the stated answers
(ii)	Each line must be straight to have the B ma For all lines, must be correct to ½ square ho			l at the indicated vertices.
	50	B1		Line through (10, 30) and (40, 20)
	30	B1		Line through (50, 10) and (0, 40)
	20 FR	B1		Line through (80, 0) and (0, 16)
	10 0 20 40 60 80 100 120 x	B1	4	FR, must have all lines correct and labelled region (condone no shading)
(iii)	Max x + 2y PI	M1		If no statement (PI), then check OL on
	Max (= 25 + 50) = 75	A1	2	diagram, which must be correct for M1 Note: 75 with no working 2/2
(iv)	25 basic, 25 standard, 25 luxury	B1F	1	Condone "25 of each type" ONLY if (b)(iii) fully correct
			12	Note $x = 25 = y = z$ B0
	Total		13	
	TOTAL		75	