

General Certificate of Education (A-level)
June 2011

**Mathematics** 

**MD01** 

(Specification 6360)

**Decision 1** 

# **Final**

Mark Scheme

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#### Key to mark scheme abbreviations

M	mark is for method
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.

## **MD01**

MD01 Q	Solution	Marks	Total	Comments
1(a)	A - 1			
1(a)				
	$B \longrightarrow 2$			
	c	M1		Bipartite graph, 2 sets of 6 vertices
				with 10+ edges
	$D \leftarrow 4$	A1	2	Correct including labelling
		AI	2	Correct including labelling
	$E \longrightarrow 5$			
	F• 6			
(b)	$\begin{bmatrix} E-5+D \end{bmatrix}$			
	$\begin{bmatrix} E-3+A \\ - & - \end{bmatrix}$			
	F-5+D	M1		1 correct
	F-5+E			
	$\begin{vmatrix} 1-A+3 \end{vmatrix}$	M1		1 correct, from a different starting point
	$\begin{vmatrix} 1-B+2 \end{vmatrix}$	1,11		recorded, from a different stateing point
	6-B+1			
	$\begin{bmatrix} 6-B+2 \end{bmatrix}$			
	$     \begin{bmatrix}     E-3+A-1 \\     F-5+D-2+B-6     \end{bmatrix} $	A1 A1		Either order
	$\begin{bmatrix} F-5+D-2+B-6 \end{bmatrix}$	Al		
	Match A1, B6, C4, D2, E3, F5	B1	5	Must be listed, not simply shown on diagram
	or first			
	E-5+D-2+B-1	(A1)		
	then			Must be in this order
	F-5+E-3+A-1+B-6	(A1)		
		(211)		
	or			
	first $E-5+D-2+B-6$	(A1)		
	$E - 3 \neq D - 2 \neq B - 0$ then	(211)		Must be in this order
	F-5+E-3+A-1	(4.4)		Must be ill this order
	1 - 3 TL - 3 TA-1	(A1)		
	or			
	first	(1.1)		
	F - 5 + D - 2 + B - 1	(A1)		
	then			Must be in this order
	E-3+A-1+B-6	(A1)		
	Total		7	

MIDOI (COIII		3.6	7D 4 1	<b>C</b> ,
Q	Solution	Marks	Total	Comments
2(a)(i)	<i>x</i> < 6	B1	1	Condone $x \le 5$
(ii)	x < 4	B1	1	$x \leq 3$
(b)(i)	<i>x</i> < 11	B1	1	<i>x</i> ≤ 10
(~)(1)		21	-	
(ii)	x > 2	B1	1	$x \ge 3$ Condone $2 < x < 11$
(11)	<u>-</u>	D1	1	<i>w</i> = 0 00muon0 2 (w (11
(c)	x = 3	M1		Their max (b)(ii) $< x <$ their min (a)
(C)	x = 3		2	CSO
	Total	A1	<u>2</u>	CSO
	10tai		U	
3(a)(i)	AC	M1		Prim's, ST, 5+ edges (no cycles), edges
	СН	101 1		not lengths or vertices, with first 4 edges
	FH			correct
	CE			Confect
	CD (or $ED$ )	B1		7 edges
	GH			1 1 2 2 2 2
	DB	A1		CD (or ED) 5th
		A1	4	All correct
(ii)	A C E			
				CD, ED either of these lines
		N/1		CT
		M1		ST with 5+ edges, connected, no cycles
	$F \longrightarrow H$ $D$	A1	2	Correct, including labelling
		AI	2	Correct, including labering
	1,1			
	G $B$			
		D.1		
(iii)	75(p)	B1	1	
(L)	Delete CH HC HE and add EA and and			Deleting their edges competed to U = 1
(b)	Delete <i>CH</i> , <i>HG</i> , <i>HF</i> and add <i>FA</i> and one	M1		Deleting their edges connected to <i>H</i> , and
	of <i>GC</i> , <i>GA</i> , <i>GD</i> , <i>GF</i>			adding edges to make a ST with 6 edges
	a ST with 6 edges not including H (either			
	as a list or a diagram)			
	as a rist of a diagram)			
	70(p)	A1	2	Note: 70 scores 2/2
	Total		9	
				<u></u>

Q Q	Solution	Marks	Total	Comments
4(a)(i)	F 7 7 F 18 17	M1		2+ values at <i>S</i> or <i>R</i> or <i>T</i>
	7 1 5 10 5	A1		Correct values at S
	10 S169 8 21	m1		2 values at E and 2 values at B
	0 10 S 10 9' 8 21 D 29 23 23 22	m1		3 values at D
	6 3 5 10 7 7 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	A1		All correct, condone 0 missing at A, with rejected values crossed and final values boxed and no extra values at other vertices
	[13]	B1	6	22 is final value at <i>D</i> (value on diagram overrides value in script)
(ii)	Route OFSTED	B1	1	Or reverse
(b)(i)	16	B1	1	
(ii)	OFSRB	B1	1	Or reverse
	Total		9	
5(a)	$AC + FD \ (= 14 + 18) = 32$	M1		These 3 correct sets of pairs, letters not numbers
	$AF + CD \ (= 10 + 26) = 36$	A2,1		3 correct totals, 2 correct totals
	$AD + CF \ (= 26 + 24) = 50$			Condone 26 + 24 not evaluated if statement of "too big" OE
	min = 150 + 32	m1		150 + their smallest, PI
	= 182	Alcso	5	
(b)	Repeat FD	M1		PI 182 – <i>AC</i>
	(=150+18)=168	A1	2	168 unsupported scores 2/2
(c)(i)	Repeat AF	M1		PI
	(=150+10)=160	A1	2	160 unsupported scores 2/2
(ii)	(Start/finish) C and D	B1	1	Must have both and only these
	Total		10	

Q			Solutior	1		Marks	Total	Comments
6(a)	A	В	C	D	E			
<b>U(a)</b>	6							
		7	300					
				6.5	25 275			
	6.5				25.375			
				6.75	-7.547	M1		Trace as far as 2 values for D and E
		6.75			7.517			Condone omission of 6, 7, 300
				6.625	9.22	A1		6.5 at A, 6.75 at D
	6.625			6.6875				
				0.0673	0.92	m1		At least 4 values for <i>D</i> and <i>E</i>
						A1	4	All correct including sight of 6, 7, 300,
								with AWRT correct to 3sf or better
(J-)	1 St	NT	-44			E1		OF
<b>(b)</b>	1 <sup>st</sup> reaso	n: No ot	ıtput			E1		OE
	2 <sup>nd</sup> reaso	n: Need	to knov	v an inter	val	E2,1	3	OE
	within w	hich the	cube ro	ot lies at	the			For E2, must be a general statement
	outset							For E1, a statement only referring to 6, 7 or 300
					Total		7	01 300

Q	Solution	Marks	Total	Comments
<b>7</b> (a)	$x+5y \geqslant 25$ OE	B1		ISW
	$2x+15y \geqslant 60$ OE	B1		ISW
	$x + 25y \geqslant 40$ OE	B1		ISW
	(C =) 2.5x + 15y	B1	4	ISW; condone $250x + 1500y$ , but not any other multiples
(b)(i)	y • 5 • 4 • 4 • 6 • 6 • 6 • 6 • 6 • 6 • 6 • 6			Note: all points need to be correct to within half a square horizontally and vertically
		B1		Line through (0, 5) and (25, 0)
	3	B1		Line through (0, 4) and (30, 0)
	FR	B1		Line through (15, 1) and (30, 0.4)
		B1		FR, must have all lines correct and labelled region (condone no shading)
	0 5 10 15 20 25 30 x	M1		Objective line drawn, gradient of $-\frac{1}{6}$ or $-6$
		A1	6	Gradient = $-\frac{1}{6}$
(ii)	15 DIY, 2 trade	B1	1	
(iii)	(Cost) £67.50	B1	1	Condone 6750p, £67.5
	Total		12	

O CONT	Solution	Marks	Total	Comments
_ `			Total	Comments
8(a)(i)	P U S R (= 40)	E1		
	Less than any other route	E1	2	Or any one of $PQR = 50$ , $PUQR = 45$ , $PUR = 44$ , $PUTSR = 54$ etc stated
(ii)	P         Q         R         S         T         U           P         -         25         40         24         26         14           Q         25         -         20         21         23         11           R         40         20         -         16         28         26           S         24         21         16         -         12         10           T         26         23         28         12         -         12           U         14         11         26         10         12         -	B1 B1	2	6+ correct either above or below diagonal All correct
(b)(i)	$Q \ U \ S \ T \ P \ R \ Q$	M1		Tour visiting vertices once only (except start/finish vertex)
		m1		Visits all vertices
		A1		Correct order
	= 119 (min)	B1	4	
( <b>ii</b> )	$Q\ U\ S\ T\ U\ P\ U\ S\ R\ Q$	M1		Any "expansion" of <i>TP</i> or <i>PR</i> from their (b)(i), PI
		A1	2	
(c)	R $R$ $S$	M1		ST without <i>Q</i> (either drawn (vertices labelled) or edges listed) and 2 different edges from <i>Q</i> (either drawn (vertices labelled) or edges listed)
	T	A1		either UT or TS in correct MST
		B1		4 edges in a labelled ST (must not include <i>Q</i> )
	$R_{ullet}$	A1		Correct 2 edges from Q
	Q			
	= 83	B1	5	
	Total		15	
	TOTAL		<b>75</b>	