

A-level

Mathematics

MD02 – Decision 2 Mark scheme

6360 June 2016

Version: 1.0 Final Mark Scheme

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this mark scheme are available from aga.org.uk

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
Α	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
E	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
С	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.

Q1		Solution		Mark	Total	Comment
а	Activity	Early	Late			
	A	0	9	M1		Early times correct at <i>E</i> , <i>F</i> , <i>H</i> and <i>I</i>
	В	0	9			
	С	0	22	A1		All correct
	D	8	15	N/1		
	E	14	29	M1		Late times correct at I , H , F and E
	F	22	29			ft their answer to part (a)
	G	22	29	A1		All correct
	H	28	42	AI		All collect
	I	29	41			
	J	41	50			
	<u>K</u>	41	50			
		50	58		4	
b(i)	CGIKL			B 1	1	
(ii)	2			B1	1	
(c)	B (6) F(A (8) D (6) E (14) C (22) G 0 10 20	H(13) J(8)	L(8)	M1 A1	3	SCA, resource histogram, at least 10 labelled activities shown, condone floats. Two 'complete' horizontal rows, but no 'vertical gaps', showing correct progression, correct start times, (condone floats). All correct. (no floats) oe
(d)(i)	A, B, D must b Leading to an 63			M1 A1	2	PI by part (ii)
(ii)	(A, B, D, E), (I (C, F, G), (I, K			B1	1	{A, B}, D, E together and C, {F, G} together, then H, J together and I, K together
			Total		12	
Notes:						

- (a) The 2nd A mark is correct answer only (no ft)
- (c) For first **A** mark: No 'vertical gaps', eg E cannot be above F, unless E is split into 2 sections Floats seen 'overlapping' into next activity can still score first **A1** but not second **A1** Gantt diagram score **M0**
- (d)(i) NMS 63 scores 2/2,

If M0 scored the B1 mark in (ii) is still available

- (d)(ii) answer may be seen in part (i)
- $\{A, B\}$ may be in either order, same for $\{F, G\}$

Q2	Solution	Mark	Total	Comment
а	x 2 3 3 1 or x 0 5 4 1 1 0 1 0 0 5 3 2 9 x 8 7 6 1 x 4 2 0 0 1 0 0 0 1 4 3 2 4 x 4 4 4 5 0 x 4 3 3 (A) (B) or (C)	M1		Using column or row minima, The 'x' could be a number ≥ 20 , or a 'dash', or omitted At least 4 rows or columns correct (lines, or lack of, are not needed here)
	x 1 2 2 0 x 0 1 2 1 1 0 1 0 0 1 1 2 1 3 x 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 3 0 x 0 0 0 1 0 1 3 3 0 1 3 3	m1 A1		Using row or column minima At least 4 columns or rows correct All numbers correct
	(A)	B1 m1		Reduce all uncovered elements by 1, Leave all one line elements Add 1 to all double line elements
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A1		Condone 1 (new) slip, but must have score M1m1 All numbers correct
	Correct use of 5 lines AND optimal	B1		Condone 'complete'
b	A4, B2, C5, D3, E1 or A4, B1, C5, D2, E3 or A5, B2, C4, D3, E1 or A5, B1, C4, D2, E3	B1 B1 B1	9	Three correct allocations All 4 correct and no extras Condone omission of units
	Total		1 10	
	ıotaı		IU	

Q3	Solution	Mark	Total	Comment			
а	P x y z r s t 1 -2 3 -4 0 0 0 0 0 1 2 1 1 0 0 20 0 1 -1 3 0 1 0 24 0 3 -2 2 0 0 1 30	M1 A1	2	3 rows correct (must include slack variables) All correct			
b(i)	20/1, 24/3, 30/2 ALL seen '3' in z-col identified	E1 B1	2	Correct value may be highlighted in table			
(ii)	P x y z r s t 1 -2/3 5/3 0 0 4/3 0 32 0 2/3 7/3 0 1 -1/3 0 12 0 1/3 -1/3 1 0 1/3 0 8 0 7/3 -4/3 0 0 -2/3 1 14	M1 A1 A1	3	P x y z r s t 3 -2 5 0 0 4 0 96 0 2 7 0 3 -1 0 36 0 1 -1 3 0 1 0 24 0 7 -4 0 0 -2 3 42 SCA - Row reduction, 1 row correct (other than (shaded) pivot row) Any 3 rows correct All correct			
(iii)	P x y z r s t 1 0 9/7 0 0 8/7 2/7 36 0 0 19/7 0 1 -1/7 -2/7 8 0 0 -1/7 1 0 3/7 -1/7 6 0 1 -4/7 0 0 -2/7 3/7 6			P x y z r s t 21 0 27 0 0 24 6 756 0 0 57 0 21 -3 -6 168 0 0 -3 21 0 9 -3 126 0 7 -4 0 0 -2 3 42			
	18, [24], 6 seen and correct pivot x-col	B1F M1 A1	3	Row reduction, 1 row correct (other than (shaded) pivot row) All correct			
С	In part (c), FT ONLY IF all non- negative in profit row. All answers must be exact. (isw)						
	Max P = 36	B1F		Max/optimal oe stated in part (c) or end of part (b)			
	x = 6, y = 0, z = 6	B1F		FT their values, must be non-negative			
	r = 8, s = 0, t = 0	B1F		must be non-negative			
			3				
Notoci	Total		13				

Working for one part may be seen by the previous table

(b)(i) 20, 8, 15 may be seen without working

Condone intersection of correct row with correct column

(iii) 18, 24, 6 may be unsimplified ratios eg $12 \div (2/3)$, $8 \div (1/3)$, $14 \div (7/3)$

Condone omission of 24, or their pivot 'row' from part (ii)

Condone any row operations that produce an equivalent answer eg multiple of -1

(c) Optimal may appear in a general statement eg 'an optimal solution has been found', and then P = Their slack variables may be different letters, answers must correspond respectively.

Q4	Solution	Mark	Total	Comment
а	For each pair of strategies,	E 1		Must see this statement oe
	whatever one player wins, the other person		1	and Row gain + Col gain = 0 oe
	loses.		1	
b	Row min -5, -5, -3 [Max value -3]			
	Col max -1, 4, 0 [Min value -1]	M1		All 6 values correct
	Monica [plays] <i>C</i> and Vladimir [plays] <i>D</i>	A1	2	Must be in context
С	Row C dominates Row B	E 1	2	Row <i>B</i> is dominated by row <i>C</i>
	[Monica plays A with probability p			2 10 0011111111111111111111111111111111
	plays C with probability $1-p$]			
	[Vladimir plays]			
	D, Monica wins $-p-2(1-p) = p-2$	M1		One expression correct (unsimplified)
	E, Monica wins $-5p + 4(1-p) = 4-9p$			
	F, Monica wins $-3(1-p) = 3p-3$	A1		All 3 correct (unsimplified)
		AI		1
	4			
	3			
	2			
	$\begin{vmatrix} 0 \end{vmatrix}$			
	-1 -1			
	-2	M1		Must have exactly three straight lines
	-3			
	$\begin{vmatrix} -4 \end{vmatrix}$			
		A1		All correct (eg 4 to -5, -2 to -1, -3 to 0)
	−5 1 1 −5			With numbers on vertical axes shown
	Max point at $4-9p = p-2$	1		Correct equation
		m1		PI by correct value for p
	$p = \frac{3}{5}$			
	Monica plays A [with probability] $\frac{3}{5}$ oe			
				Dethertetements and discontinue
	Monica plays C [with probability] $\frac{2}{5}$ oe	A1		Both statements needed (condone omission of 'play B [with probability]
	Value of game =			zero')
				Must see correct substitution of n = 0.6
	$\frac{3}{5}$ - 2 or $4-9 \times \frac{3}{5}$			Must see correct substitution of $p = 0.6$
	$=-1.4$ or $-\frac{7}{5}$			
	-1.4 or $-\frac{1}{5}$	A1		Must include statement and no errors seen (condone $V = $)
	AG		8	(condone v = j

Q4	Solution	Mark	Total	Comment
d	[Monica plays] [A, Vladimir loses] $-p-5q$ [C, Vladimir loses] $-2p+4q-3(1-p-q)$	M1		Either expression correct
	-p-5q = -1.4 $-2p+4q-3(1-p-q) = -1.4$	A1		Both equations correct (or simplified versions eg $p + 7q = 1.6$)
	q = 0.1 p = 0.9, (1 - p - q = 0)	A1		Either p or q correct
	Vladimir plays D [with probability] 0.9 plays E [with probability] 0.1 plays F [with probability] 0 (or, never plays F)	E1		Must have all 3 probabilities
	Or,			
	[A, Vladimir loses] $-p-5(1-p)$ [C, Vladimir loses] $-2p+4(1-p)$	(M1)		Either expression correct, but must have discounted F, here, or on final line
	Equating to -1.4	(A1)		Or, equating to each other
	p = 0.9	(A1)		
	Vladimir plays D [with probability] 0.9 plays E [with probability] 0.1 plays F [with probability] 0 (or, never plays F)	(E1)		Must have all 3 probabilities
	Total		4 15	
	Total		10	

- (b) condone required values seen in the table in the question space
- (d) candidate might not use the letters p, q but use other letters eg m, n

Candidates might use value of game as 1.4 and then expressions in p, q would have signs reversed, but DO NOT allow signs reversed if -1.4 is used for first \mathbf{M} mark.

Q5	Solution	Mark	Total	Comment
а	Insert table from below			
	May: 8 of their calculations/profits correct	B1 M1 A1 B1		Exactly 12 rows seen at this stage All profits correct Their 6 maxima values identified (PI by further work)
	April: 9 or more calculations/profits correct	B1 M1 A1		Exactly 12 rows seen at this stage All profits correct
	March: 3 or more calculations/profits correct Order <i>DBCA</i>	M1 A1 B1		All profits correct
b	£28100	B1	10	Must include '£' Allow equivalent in words
	Total		11	

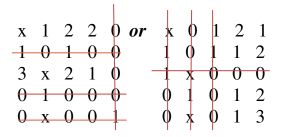
Stage (Month)	State (houses renovated)	Action	Calculation	Profit (£ x00's)
June	A, B, C	D		88
	A, B, D	С		83
	A, C, D	В		70
	B, C, D	A		66
May	A, B	С	75 + 88	163
•		D	81 + 83	164 x
	A, C	В	59 + 88	147
		D	80 + 70	150 x
	A, D	В	62 + 83	145 x
		С	74 + 70	144
	B, C	Α	56 + 88	144
		D	85 +66	151 x
	B, D	Α	59 + 83	142
		С	77 + 66	143 x
	C, D	Α	57 + 70	127 x
		В	60 + 66	126
A maril	Δ	D	00 - 104	204 ×
April	Α	В С	60 + 164	224 x 221
		D	71 + 150	
	В		75 + 145 50 + 164	220 214
	D	A C	50 + 164 70 + 151	
		D	70 + 151 77 + 143	221 x 220
	С	A	47 + 150	197
	U	B	56 + 151	207 x
		D	79 + 127	206
	D	A	52 + 145	197
	<u>D</u>	B	68 + 143	211 x
		C	68 + 127	195
			00 + 121	193
March		Α	40 + 224	264
		В	55 + 221	276
		С	60 + 207	267
		D	70 + 211	281 x

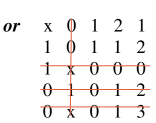
Q6		Solution		Mark	Total	Comment
ai	45	301411311		B1	Total	
					1	
ii	≤ 45 Oe in	n words			_	
••	243 OC 11	ii words		B1F	1	
					_	
b	BD = 4			B 1		
	BE = 4			B 1		
	CD = 6			B 1		
					3	
ci	Edge	Forward	Back			
	AB	1	6	M1		Correct at least one of AB, AC, AD, DH
	AC	1	8			including directions, shown on diagram
	AD	2	3			
	BE	3	2			
	BH	3	0	A1		All correct at AB, AC, AD, DH including
	BD	4	2			directions, shown on diagram
	CD	0	3	4.1		A 11
	CF	2	1	A1		All correct
	DH	0	1			
	DF	0	1			
	EG	3	0			
	EH	3	0			
	FH	3	3			
	GH	2	0			
					3	
			_			
ii	Modifying one			B 1		Augmenting both increases and decreases
	diagram, must	have scored N	II in part (1)			on one flow
	Flow	T/A	alue	M1		One correct flow in table
	ABEGH	V:		A1		Second flow correct in table
	ADBH		2	AI		Second now correct in table
	ACFH		1	A1	4	All correct
	ACFII		1	2.8.2.	-	The concect
iii	[Max flow =] 3	32		B 1		
	Diagram must 1					
	AB = 12, AC =	11, AD = 9,				
	GH + EH + BH		= 32			
	Different possil	bilities for oth	er edges	B1		All correct
					2	
			Total		14	

ci Different notation may be seen eg on AB 1, 6 (reverse from standard notation), then this 'order' must be consistent on all edges ${\bf Cii}$ Flow AD...H might be seen in 2 flows

Flow	Value
ABH	1
ADH	2
ACH	1

X	2	3	3	1	or	X	0	5	4	1
1	0	1	0	0		1	0	5	3	2
9	X	8	7	6		1	X	4	2	0
0	1	0	0	0		0	1	4	3	2
4	X	4	4	5		0	X	4	3	3





X	0	1	1	0	or	X	0	1	1	0
1	0	1	0	1	-	1	0	1	0	-1
2	X	1	0	0		2	X	1	0	0
0	1	0	0	1		0	1	0	0	1
0	X	0	0	2		0	X	0	0	2

