

# Mark Scheme (Results)

Summer 2014

Pearson Edexcel International A Level in Decision Mathematics 1 (WDM01/01)

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- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

# PEARSON EDEXCEL IAL MATHEMATICS

#### **General Instructions for Marking**

- 1. The total number of marks for the paper is 75
- 2. The Edexcel Mathematics mark schemes use the following types of marks:
- **M** marks: Method marks are awarded for 'knowing a method and attempting to apply it', unless otherwise indicated.
- A marks: Accuracy marks can only be awarded if the relevant method (M) marks have been earned.
- **B** marks are unconditional accuracy marks (independent of M marks)
- Marks should not be subdivided.
- 3. Abbreviations

These are some of the traditional marking abbreviations that will appear in the mark schemes.

- bod benefit of doubt
- ft follow through
- the symbol  $\sqrt{}$  will be used for correct ft
- cao correct answer only
- cso correct solution only. There must be no errors in this part of the question to obtain this mark
- isw ignore subsequent working
- awrt answers which round to
- SC: special case
- oe or equivalent (and appropriate)
- d... or dep dependent
- indep independent
- dp decimal places
- sf significant figures
- \* The answer is printed on the paper or ag- answer given
- or d... The second mark is dependent on gaining the first mark
- 4. All A marks are 'correct answer only' (cao.), unless shown, for example, as A1 ft to indicate that previous wrong working is to be followed through. After a misread however, the subsequent A marks affected are treated as A ft, but manifestly absurd answers should never be awarded A marks.

- 5. For misreading which does not alter the character of a question or materially simplify it, deduct two from any A or B marks gained, in that part of the question affected.
- 6. If a candidate makes more than one attempt at any question:
  - If all but one attempt is crossed out, mark the attempt which is NOT crossed out.
  - If either all attempts are crossed out or none are crossed out, mark all the attempts and score the highest single attempt.
- 7. Ignore wrong working or incorrect statements following a correct answer.

Question Number			Sc	heme					Mar	ks
<b>1.</b> (a)	e.g. (middle right) Pivots									
	M S	Q C	E	Р	В	F	0	E	M1	
	C B	E M	S	Q	Р	F	0	B,P	A1	
	B C B C	E M E F	F M	0 0	P P	S Q	Q S	(C),F,Q O,(S)		
	B C B	E F	M	0	P	Q	S	(M)	A1ft	
	Sort complete								A1	(4
										× ×
(b)	Pivot 1 = $\left[\frac{1+9}{2}\right]$ =	= 5 McCA	NN	reject 1	-5				M1	
	Pivot 2 = $\begin{bmatrix} 2\\ 6+9\\ 2 \end{bmatrix}$ =	= 8 QUAG	LIA	reject 8.	.9				A1	
	Pivot 3 = $\left[\frac{6+7}{2}\right]$ =	= 7 PATEL								
	P = PATEL, nam			ons)					A1	(3
(c)	e.g. $\log_2 641 = 9$ .	.324, so 10 or	maxir	num nu	mber of	f items	in each	n pass:	M1	
	e.g. log <sub>2</sub> 641 = 9.324, so 10 or maximum number of items in each pass: 641, 320, 160, 80, 40, 20, 10, 5, 2, 1 so 10 iterations									(2
									(9 ma	arks
1M1: Oui				r Quest			fonly o	hoosing or	(9 ma	
ateration M a1A1: Firs a2A1ft: Se and next p a3A1: CSO written or o1M1: Cho M1 only fo o1A1: Firs (no sticky o2A1: CSO	ick sort – pivots, p M1 only. t pass correct, nex cond and third pas ivot(s) chosen con D and 'sort comple using each item as posing middle righ or an 'incorrect' lis t and second passe pivots). D Third pass corre	, selected and t two pivots c sses corrrect ( sistently for f ete' this could a pivot. at pivot (choo st – allow 1 e es correct i.e. ct i.e. 7 <sup>th</sup> item	l first p chosen follow fourth p l be sho sing m rror (e. 5 <sup>th</sup> and	ass give correctl through oass. own <b>eith</b> iddle le g. two l l 8 <sup>th</sup> iten	es <p, p<br="">y for se n from <b>ner</b> by a ft is M( etter in ns for a list + "f</p,>	econd p their fi a 'stop' )) + dis terchar correc Cound''	bass. rst pass statem carding nged) o t list <b>a</b> (accept	and choice nent <b>or</b> fina g/retaining r 1 omissio nd second h t 'found', 'l	ne pivot e of pivo l list re- half the n or 1 ex half reject ocated',	per ts) - list. stra. cted
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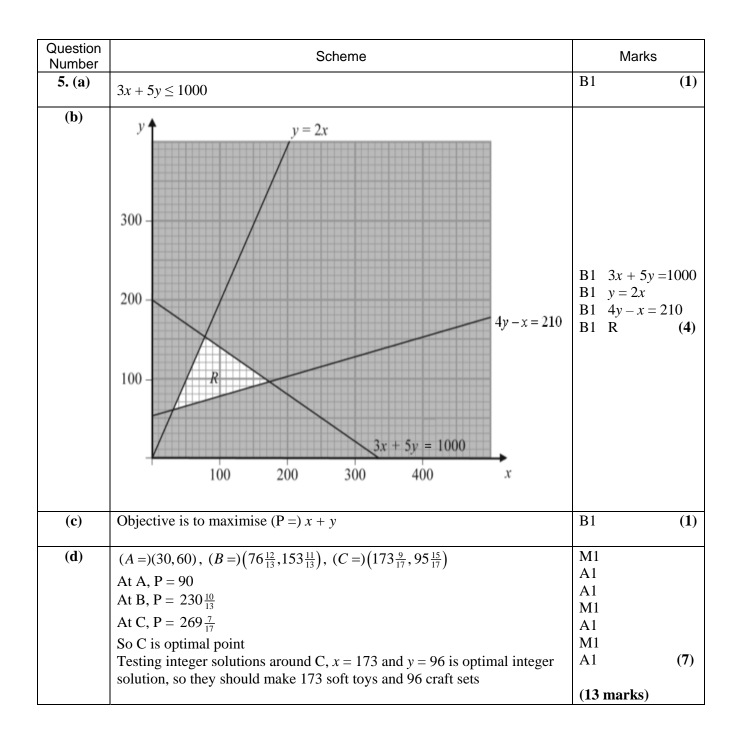
Question Number	Scheme							Marks	
	merical a	nerical arguments							
		0		is the l	east inte	eger val	lue of <i>i</i>	$\iota$ such that)	
• M	$1 2^n > 6$	41 then e	e <b>ither</b> ta	king lo	gs of bo	oth side	s and a	ttempt to solv	e for <i>n</i> (accept
2 <sup>n</sup>	$^{1} = 641$ )	or stating	n = 9.3	32 (a	nswer g	iven co	rrect to	o 1 dp).	
									covery from equals).
	1 those can a sidered.		who sta	te $2^{n} >$	· 641 aı	nd state	n = 1	0 with no wor	rking unless 2 <sup>9</sup> also
	$1 \log_2 64$								
		- = 9.32 (	answer	given c	orrectly	to 1 di	o) and ]	hence 10.	
									e first value that gives
2									
						to just	say tha	t $\frac{1}{2^{10}}$ is less th	an 1 either $\frac{641}{1024}$ or
		prrect to 1	<b>.</b> .						
									(or equal to 1) M1
									t is not always clear if
	•								ndidate explicitly be given either exactly
		o 1 dp the		incs giv		luc iess	ulali 1	which must c	e given chiler exactly
		of 10 with		king M	[0]				
		01 10 0111		ning in					
Middle le	ft for (a)								
							-	Pivots	
М	S Q	C	Ε	Р	В	F	0	E	
С	B E	M	S	Q	Р	F	0	C,Q	
B	C E		P	F	0	Q	S	(B), P, (S)	
B	C E		F	0	P	Q	S	F	
B	C E		M	0	P	Q	S	M	
В	C E	F	Μ	0	Р	Q	S	(0)	

Sort complete

Number	Scheme								Ма	arks					
	(i) Con	nplete	match	ing: A	match	ing w	here ev	ery n	nemb	er of	set X	is		B1	
	paired	-		-		-		-							
											<b>B</b> 1				
	(ii) Dif					-					-				
	large a	-				arily j	pairing	all ve	ertice	s. A	compl	ete		<b>B</b> 1	(3)
	matchi	ng pai	rs <b>all</b> v	vertice	<b>S.</b>										
	E.g.		4 0	т	• •									N / 1	
	Alterna	• •												M1	
	Change Improv					мс	_ I E	– N	<b>Б</b> — D	,				A1 A1	(2)
	mprov	eu ma	uennig	. A –	О, Б –	M, C	– L, E	— IN,	Г — Г					AI	(3)
(c)	E.g.														
	Alterna	nting n	ath D	– M -	- R _ K	-								M1	
	Change					•								A1	
	Compl					K, C	= L, D	= M,	$\mathbf{E} = \mathbf{N}$	N, F	= P			A1	(3)
														(9 m	arks)
					Note	es for	Questi	ion 2							
3B1: Diffe	erence:	all cor	npared					t mus	f the t men		ʻall' c	ompa	red to	o 'at m	nost'.
a3B1: Diffe o1M1: An a o1A1: CAC o2A1: CAC only). c1M1: An a vice versa). c1A1: CAC c2A1: CAC awarded). A	erence: a alternation $- a \cos \theta$ or must f alternation $- a \cos \theta$ or must f Accept of	all corring patternet provide the patternet patternet provide the patternet patternet provide the patternet pr	npared th from eath inc from t th from ath inc from t	n C to cluding the con n D to cluding wo co	O or K g chang rrect sta K or O g chang prrect st	(or vige stat ated pa ), whic ge stat ated p	ice ver us eith ath. Ac chever us eith paths (s	t <b>mus</b> sa). er stat cept o one (o er stat o bot	t men red <b>on</b> on a c of O c ed <b>or</b>	tion sho lear or K) sho	wn. C diagra they wn. C	hosen m (wi didn't hosen	path ith fiv use i path	clear. ve arcs n (b) ( clear.	s (or
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C-L-A-O C-L-A-K Complete ma Path 1 C-L-A-O	erence: a alternation $-a \cos 2$ must f alternation $-a \cos 2$ must f $-a \cos 2$ mu	all cor ing pat rrect p follow ng pat rrect p follow on a cl g: B M M 2 B-K	npared th from ath inc from t th from th from t ear dia	A C to cluding the contract of	O or K g chang rrect sta K or O g chang orrect st (with s <b>E</b> N N <b>B</b> K	(or vige stat ated pa ), whice ge stat ated p six arc F P P P	ice ver us eith ath. Ac chever us eith baths (s s only)	t mus sa). er stat ccept o er stat o both ).	t men feed on of O o ed or n prev	tion sho lear or K) sho	wn. C diagra they wn. C	hosen m (wi didn't hosen	path ith fiv use i path	clear. ve arcs n (b) ( clear.	s (or
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Question Number	Scheme	Marks	
3. (a)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	M1 A1 (ABCD) A1 (FEG) A1ft (HT)	
	Quickest route is ACBEGT	A1	
	Length of quickest route is 40 (minutes)	B1ft (	6)
(b)	Quickest journey A to F is ACDF So quickest journey A to T via F is ACDFHT = 43 (minutes)	M1 A1 (2	2)
(c)	e.g. Add 2 to each arc except GT and HT (or AB, AC and AD)		2)
	Notes for Question 3	(10 mark	<u>(s)</u>
a1M1 <b>:</b> A l F or G.	larger value replaced by smaller value at least once in the working values at either	B or D or E or	r
order of la a2A1: All labelling e a3A1ft: A order. Pen a4A1: CA a1B1ft: Fo T. b1M1: An b1A1: 43 a c1M1: Va	<ul> <li>values in boxes A, B, C and D correct and the working values in the correct order belling.</li> <li>values in boxes F, E and G correct and the working values in the correct order. Peterors only once per question.</li> <li>Il values in boxes H and T correct on the follow through and the working values in alise order of labelling only once per question.</li> <li>O for the route.</li> <li>Ollow through on their final value at T – if their answer is not 40 follow through the path from A to T via <b>their</b> shortest path from A to F.</li> <li>and ACDFHT</li> <li>lid general method – any mention of adding 2 to the weight of the arcs.</li> <li>O – so adding 2 to each arc except {GT, HT} or {AB, AC, AD}.</li> </ul>	enalise order of	

Question Number	Scheme	Mark	S
TAULIDEI	E.g. (any three)		
<b>4.</b> (a)	<ul> <li>Kruskal starts with the shortest arc, Prim starts with any node.</li> <li>It is necessary to check for cycles when using Kruskal (or it is not necessary to check for cycles when using Prim).</li> <li>When using Prim the 'growing' tree is always connected.</li> <li>When using Kruskal arcs are considered in ascending order of weight.</li> <li>Prim can be used when the network is given in matrix form.</li> <li>Prim add nodes to the growing tree, Kruskal adds arcs.</li> </ul>	B1 B1 B1	(3)
( <b>b</b> )	DE, EB, BL, LF, BH; HG, GA, ES; SP, MP, AR	M1 A1 A1	(3)
(c)	ES + LG = 24 + 15 = 39  smallest EL + S(FL)G = 17 + 55 = 72 E(L)G + L(F)S = 32 + 40 = 72	M1 A1 (2 cor A1 (3 cor	rect) rect)
(d)	Repeat ES and LG The caretaker should repeat EL(17) as it is the minimum pair not including G (ES: 24, EL: 17, LS: 40) Therefore he should (start at G and) finish at S Length of route: 341 + 17 = 358 (metres)	A1 M1 A1 A1 (13 mark	(4) (3)
	Notes for Question 4		(5)
In (9) all t	echnical language must be correct (so do not accept point for vertex/no	de etc.)	
a1B1: Any a2B1: Any a3B1: Any b1M1: Firs chosen in c b1A1: Firs {D,E,B,L,J b2A1: CSC <b>Misread:</b> nodes) cort c1M1: Thr c1A1: Tw c2A1: Thr	<ul> <li>one correct difference.</li> <li>two correct differences.</li> <li>three correct differences.</li> <li>st five arcs correctly chosen in order (do not accept weights) or first six not order. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. If any rejections seen at any point then M1 (maximum corder. {D,E,B,L,F,H}. D, all arcs correctly stated.</li> <li>Starting at a node other than D scores M1 only – must have the first five a rect (and in the correct order).</li> <li>ree pairings of the correct four odd nodes.</li> <li>ro rows correct including pairing and total.</li> <li>ee rows correct including pairing and total.</li> </ul>	odes correc <b>x) only.</b> er.	
d1M1: Idea (maybe im Stating any d1A1: Idea EL is the le least.	peat) ES and LG. ntified the need to repeat one path of the three (ES, EL, LS) which does n pplicit) or listing of possible repeats - if M0 in (c) must state all three poss y path (ES, EL, LS) is sufficient for this mark. ntifies EL <b>as the least of those paths not including G.</b> They have to expl east path that does not include G or they can list all three paths and then s O - finish at S <b>and</b> length of route 358.	ible paths. licitly state	that



## **Notes for Question 5**

a1B1: CAO

b1B1: 3x + 5y = 1000 passing through one small square of (0, 200), (200, 80), (333 $\frac{1}{2}$ , 0).

b2B1: y = 2x passing through one small square of (0, 0), (100, 200), (150, 300).

b3B1: 4y - x = 210 passing through one small square of (0, 52.5), (200, 102.5), (400, 152.5).

b4B1: Region, R, correctly labelled – not just implied by shading – must have scored all three previous marks in this part.

cB1: CAO - correct expression.

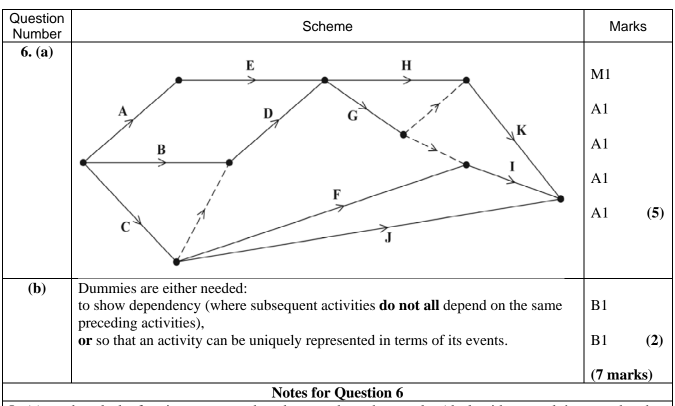
d1M1: Attempt to solve two of the correct equations simultaneously, up to  $x = \dots$  or  $y = \dots$ 

d1A1: At least 1 correct R vertex found correct to at least 2dp (rounded or truncated) - (30, 60), (76.923..., 153.846...), (173.529..., 95.705...). If any vertex is stated correctly (with or without working) then this scores M1A1.

d2A1: All correct R vertices found **exactly. Must** be working for determining points B and C.  $B\left(\frac{1000}{13},\frac{2000}{13}\right), C\left(\frac{2950}{17},\frac{1630}{17}\right)$ 

d2M1: Evaluating the correct objective function at at least two of their points for their feasible region allow this mark if vertices have been read off their graph. Condone for this M mark those candidates who state their coordinates and then test the 'nearest' integer values. E.g. if they state (76.9, 153.8) then allow for the M mark those that test either one of (76, 153), (77, 153), (76, 154) or (77, 154) only – maybe implied by their value for P.

d3A1: All three correct P values either given exactly  $\left\{90, \frac{3000}{13}, \frac{4580}{17}\right\}$  or to at least 1 dp (rounded or truncated) {90, 230.769 ..., 269.411 ... }. They must be testing the exact coordinates for this mark. d3M1: Testing the correct inequalities for at least two of (173, 95), (173, 96), (174, 95), (174, 96). d4A1: CSO (all previous marks in (d) must have been awarded) accept x = 173 and y = 96 or as coordinates.



In (a) condone lack of, or incorrect, numbered events throughout – also 'dealt with correctly' means that the activity starts from the correct event but not necessarily finishes at the correct event. Activity on node is M0. Ignore incorrect or lack of arrows for the first four marks in (a) only.

a1M1: 7 activities (labelled on arc) and one dummy placed.

a1A1: One start + activities A, B, C and E dealt with correctly.

a2A1: Activities D, F, G, H and J and the  $1^{st}$  dummy dealt with correctly. a3A1: Activities I, K and the  $2^{nd}$  and  $3^{rd}$  dummies dealt with correctly.

a4A1: CSO - all arrows present and correctly placed with one finish.

b1B1: dependency + some explanation of what this means, generous – allow a correct example based on the correct network diagram in the MS (not based on their diagram).

b2B1: uniqueness – please note that e.g. 'so that activities can be defined uniquely' is **not** sufficient to earn this mark. There must be some mention of describing activities in terms of the event at each end. However, give bod on statements that imply that an activity begins and ends at the same event.

Question Number	Scheme	Marks
7.(a)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	M1 A1 A1 ( <b>3</b>
(b)	ADFJ Length 22	B1 B1 (2
(c)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	M1 A1 M1 A1 (4
( <b>d</b> )	i) D & E ii) J & G	B1 B1 (2
(e)	e.g. Worker 1 $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	M1 A1 A1 (3 ( <b>14 marks</b> )

## Notes for Question 7

a1M1: All top boxes and all bottom boxes completed. Values generally increasing from left to right (for top boxes), and values generally decreasing from right to left (for bottom boxes). Condone missing 0 or 22 for M only (for bottom boxes). Condone one rogue value in top boxes and one rogue value in bottom boxes. a1A1: CAO for top boxes.

a2A1: CAO for bottom boxes.

b1B1: CAO path.

b2B1: CAO length.

c1M1: At least 8 different activities including at least 4 floats.

c1A1: Critical activities dealt with correctly.

c2M1: The correct 11 activities (only once) including at least 7 floats.

c2A1: Non-critical activities dealt with correctly.

d1B1: CAO

d2B1: CAO

e1M1: 2 lines for 2 workers or 3 lines for 3 workers, all 11 activities present (just once) with time  $\leq 25$ .

e1A1: 2 workers. Condone one error either precedence or activity length. Time must be 25.

e2A1: 2 workers. No errors.

Activity	Duration	IPA
А	4	-
В	3	-
С	3	A, B
D	7	A, B
Е	5	В
F	4	D, E
G	6	D, E
Η	2	С
Ι	4	С
J	7	F, H
Κ	4	F, H, I

PMT

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