

# Mark Scheme (Results)

# Summer 2016

Pearson Edexcel A Level

Decision Mathematics 1 (6689/01)





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#### **General Marking Guidance**

• 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 GCE 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	Scheme	Marks	
<b>1.</b> (a)	A bipartite graph consists of two sets of vertices X and Y The edges only join vertices in X to vertices in Y, not vertices within a set	B1 B1	(2)
(b)	Alternating path: $P - A = N - E = T - D = L - C = M - B$ Change status: $P = A - N = E - T = D - L = C - M = B$ Complete matching: $L = C$ , $M = B$ , $N = E$ , $P = A$ , $T = D$	M1 A1 A1 <b>5 marks</b>	(3)
	Notes for Question 1		

a1B1: **Two sets** of **vertices** – must contain the three words in **bold** – accept nodes for vertices but not points or any other non-technical language

a2B1: (Edges) must go from one (set) into the other – candidates must give an indication of going from one set to the other – however, they do not need to use the word 'set' for this mark. Candidates do not need to mention that edges should not join vertices within a set but if a candidate does imply that a bipartite graph can join vertices within a set then withold this mark (**no isw**). As an absolute minimum accept a statement along the lines of: 'must go from one to the other' – note that for this mark technical language may be absent or incorrect

b1M1: An alternating path (e.g. letter  $1^{st}$  set – letter  $2^{nd}$  set – letter  $1^{st}$  set – ...) from P to B or vice – versa b1A1: CAO – a correct path including change status **either** stated (only accept 'change (of) status' **or** 'c.s' but not, e.g. 'change state') **or** shown (all symbols e.g. (...– ... = ...– ...) interchanged (... = ....– ... = ...)) Chosen path clear

e.g.

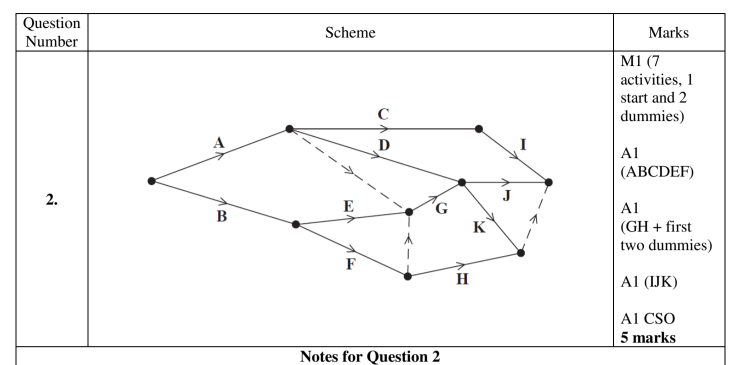
- P \* A = N \* E = T \* D = L \* C = M \* B
   P = A \* N = E \* T = D \* L = C \* M = B
   scores M1A1 (change status shown)
- change status P = A N = E T = D L = C M = B scores M1A1 (change status stated)
- c.s. P = A N = E T = D L = C M = B
- P A = N E = T D = L C = M B
   c.s. P = A N = E T = D L = C M = B
   scores M1A1 (change status stated and shown)

scores M1A1 (change status stated)

• P-A=N-E=T-D=L-C=M-B P=A, N=E, T=D, ...

scores M1A0 (no change status stated or shown)

b2A1: CAO – must follow from the correct stated path. Accept either stated **or** on a **clear** diagram (with five arcs **only**)



Condone lack of, or incorrect, numbered events throughout and arcs which cross one another. 'Dealt with correctly' means that the activity starts from the correct event but need not necessarily finish at the correct event, e.g. 'J dealt with correctly' requires the correct precedences for this activity, i.e. D and G labelled correctly and leading into the same node and J starting from that node but not necessarily J leading into the end node. Activity on node is M0

## Ignore incorrect or lack of arrows on the activities for the first four marks only

1M1: 7 activities (labelled on arc), one start and two dummies placed

1A1: Activities A, B, C, D, E and F dealt with correctly

2A1: Activities G, H and the first two dummies (including arrows on these two dummies) dealt with correctly. By 'first two dummies' these are the ones leading into the event at the end of E 3A1: Activities I, J and K dealt with correctly

4A1: CSO (all four previous marks must have been awarded) – final dummy correctly placed, **all** arrows present and correctly placed with one finish and no additional dummies. **Please check all arcs carefully for arrows** 

# Note that there are a number of additional valid solutions in which the candidate may finish their network diagram which are different (but are equivalent) to the example given above:

e.g.

- the arrow on the final dummy between J and K reversed so that activity H will now end at the finish node
- Activities J and K interchanged
- A combination of both points above (i.e. J and K interchanged and the arrow on the dummy reversed)
- Activity H leading directly into the finish node

Therefore it is vital that the diagram is checked carefully for these other equally acceptable/valid solutions

Question Number	Scheme	Marks
<b>3.</b> (a)	e.g. using middle right $59$ $45$ $18$ $55$ $47$ $11$ $63$ $17$ $15$ $42$ pivot 11 $59$ $45$ $18$ $55$ $47$ $63$ $17$ $15$ $42$ $11$ pivot 47 $59$ $55$ $63$ $47$ $45$ $18$ $17$ $15$ $42$ $11$ pivot 55 $17$ $59$ $63$ $55$ $47$ $45$ $18$ $42$ $17$ $15$ $11$ pivot 63 $18$ ( $15$ ) $63$ $59$ $55$ $47$ $45$ $42$ $18$ $17$ $15$ $11$ pivot ( $59$ ) $42$ $63$ $59$ $55$ $47$ $45$ $42$ $18$ $17$ $15$ $11$ (sort complete)	M1 (quick) A1 (2 passes + choice of pivot for the 3 <sup>rd</sup> ) A1ft (3 <sup>rd</sup> and 4 <sup>th</sup> passes correct) A1 (CSO) (4)
(b)	Bin 1: 63       18       17         Bin 2: 59       15       11         Bin 3: 55       45         Bin 4: 47       42	<u>M1</u> A1 A1 (3)
(c)	$\frac{372}{100} = 3.72$ so yes the solution in (b) is optimal	M1 A1 (2) 9 marks
right to le a1A1: First to be corre- middle lef a2A1ft: T do not nee a3A1: CS fifth pass b1M1: <b>M</b> values pla	9 45 55 47 18 63 17 15 42 11 (for left to right) or 63 59 45 18 55 47 11 4 ft) st two passes correct <b>and</b> next pivots chosen correctly for third pass (but third pass ect) – so they must be choosing (if middle right) pivot values of 55 and 17 for the ft) pivot values of 59 and 17 hird and fourth passes correct (follow through from their second pass and choice of ed to be choosing a pivot for the fifth pass for this mark O (correct solution only – all previous marks in this part <b>must</b> have been awarded in which the 42 (if middle right) or 45 (if middle left) is used as a pivot (not just st <b>ust be using 'sorted' list</b> in descending order. First five items placed correctly and ced in bins – condone cumulative totals for M1 only (the underlined values) st eight items placed correctly (the underlined <b>and</b> boxed values)	s does not need third pass <b>or</b> (if of pivots). They ) including a tated as a pivot)
only in (b) missing n c1M1: At	O <b>art (b)</b> – if 'sorted' list is incorrect from part (a) and M0 would be awarded in (b) t ) for <b>their</b> first eight items correctly placed – by 'incorrect' they can have only <b>on</b> umber, one extra number, or one number incorrectly placed tempt to find lower bound $(372 \pm 63) / 100$ (a value of 3.72 seen with no working any argument based on the four largest values	e error, e.g. one

Question Number							Se	cheme				Marks
For part	(a) usi	ng <b>mi</b>	ddle l	eft as	; pivo	t						
59       45         59       55         59       63         63       59         63       59         63       59         63       59	18 63 55 55 55 55	55 47 47 47 47 47	47 45 45 45 45 45	11 18 18 18 42 42	63 11 17 42 18 18	17 17 15 17 17 17	15 15 42 15 15 15	42 42 11 11 11 11	pivot pivot pivot pivot (sort con	45	8 (15)	
tl td • I ( a	f the ca he who otal of f the ca so they	ole que 7 mar andida 7 have	estion ks ite sta a cop	as a r rts the ying o	nisrea e sort error)	id – re with t durin	emovi he co g the	ng the l rrect nu sort the	ast two A models in (an count this	marks ear a) but the s as an er	rned. This give by misread their	nark (b) and (c)
•	If the a score f If the I (a)). If is in as	candid full ma list is f the li scendi	late sc arks in not re st is re ng ore	orts th n (a) versec everse der in	e list d in (a ed at t (b) av	into as ) then he sta ward 1	n marl rt of ( no ma	x as a m (b) but i urks for	nisread (so not in (a) th first-fit inc	remove th nen still tr reasing. I	reat this as a m	narks earned in isread. If the list e says that the list
	mark		C	( <i>a</i> ) 0	ut uot	25 1101	actua	iny 5110	w the rever	sed list li	ii (a) then remo	
Ascendi	ng (mi	ddle ri	ight)									
594511591145111511151115	18 45 18 <u>17</u> <u>17</u> 17	55 18 17 45 18 18	47 55 15 18 45 42	11 47 42 42 42 45	63 63 47 47 47 47	17 17 59 55 55 55	15 15 55 59 59 59	42 42 63 63 63 63	(11) (47) (17, 55) ((15), 18 (42, (59))	)	M1 A1 A1ft CSO + 'sort cor	nplete' statement
Ascendi	ng (mi	ddle le	eft)									
59       45         45       18         11       45         11       15         11       15         11       15         11       15	18 11 18 17 17 17	55 17 17 45 18 18	47 15 15 18 45 42	11 42 42 42 42 42 42	63 47 47 47 47 47	17 59 55 55 55 55	15 55 59 59 59 59	42 63 63 63 63 63	(47) (11, 55 (17, 59) ((15), 1 (45)	) 18, (63))	M1 A1 A1ft CSO + 'sort coi	nplete' statement

Number	Scheme	Marks
4. (a)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	M1 A1 (ABECK) A1 (DJH) A1ft (GF)
	Shortest path: $A - B - E - K - H - G - F$	A1
(b)	Length of shortest path: 48 (miles) Shortest path via J: $A - B - E - K - J - F$ Length of shortest path via J: 49 (miles)	A1ft         (6)           B1         B1           B1         (2)
( <b>c</b> )	Prim starting at G: GF, GH, FJ, DG, JK, EK, BE, AB, CD or GF, GH, FJ, DG, CD, JK, EK, BE, AB	M1 A1 A1 (3)
( <b>d</b> )	80 (miles)	B1 (1) 12 marks
	Notes for Question 4	•

It is also important that the order of labelling is checked carefully – some candidates start with a label of 0 at A (rather than 1) – which is fine. Also the order of labelling must be a strictly increasing sequence – so 1, 2, 3, 3, 4, ... will be penalised once (see notes below) but 1, 2, 3, 5, 6, ... is fine. Errors in the final values and working values are penalised before errors in the order of labelling

a1M1: A larger value replaced by smaller value at least once in the working values at either D or F or G a1A1: All values at A, B, E, C and K correct. Condone lack of 0 in A's working value – please check carefully for a 5 in the working values at B

a2A1: All values at D, J and H correct and the working values in the correct order. Penalise order of labelling only once per question (D, J and H must be labelled in that order and D must be labelled after A, B, E, C and K)

Question	Sahama	Morka
Number	Scheme	Marks

a3A1ft: All values in G and F correct on the follow through and the working values in the correct order. Penalise order of labelling only once per question (G and F must be labelled in that order and G labelled after all other nodes (excluding F)). Note that an additional working value of 54 at G inbetween the 47 and 46 is not an error (it is the working value from J into G) so 49 48 47 54 46 is fine, however, any other number or the 54 not in this position is incorrect and scores A0 in this part

To follow through G check that all the working values at G follow from the candidate's final values from nodes E, K, D, J and H (in the order that the candidate has labelled these five nodes) and that the final value, and order of labelling, follows through correctly. Repeat this process for F (which will have working values from D, J and G)

a4A1: CAO for the path (from either A to F or F to A)

a5A1ft: If their answer is not 48 follow through their final value at F (condone lack of units)

b1B1: CAO (shortest path via J) b2B1: CAO (length of shortest path)

c1M1: First four arcs correctly chosen in order (GF, GH, FJ, DG) or first five nodes correctly chosen in order (G, F, H, J, D). **If any explicit rejections seen at any point then M1 (max) only**. Do not accept only a list of weights for this mark. Candidates may apply Prim in matrix form so the order of the nodes may be seen at the top of a matrix – accept  $\{-, -, -, 5, -, 2, 1, 3, 4, -\}$  for the M mark

c1A1: First seven arcs correctly chosen in order (GF, GH, FJ, DG, JK, EK, BE or GF, GH, FJ, DG, CD, JK, EK) or all ten nodes correctly chosen in order (G, F, H, J, D, K, E, B, A, C or G, F, H, J, D, C, K, E, B, A) Candidates may apply Prim in matrix form so the order of the nodes may be seen at the top of a matrix – accept {9, 8, 10, 5, 7, 2, 1, 3, 4, 6} or {10, 9, 6, 5, 8, 2, 1, 3, 4, 7} – do not condone any missing numbers e.g. the number 10 must be above either the C or the A

c2A1: CSO – all **arcs** correctly **stated** and chosen in the correct order. Candidates must be considering arcs for this final mark (do not accept a list of nodes or numbers across the top of the matrix unless the correct list of arcs (in the correct order) is also seen)

**Misread**: Starting at a node other than G scores **M1 only** in (c) – **must** have the first four arcs (or five nodes) correct (and in the correct order). The most common misread is those that start at A so for M1 only – accept AB, BE, EK, JK or A, B, E, K, J

d1B1: CAO (condone lack of units)

Question Number					Scheme		Marks
5. (a)	x 27 26 13 12 6 3 2 1 0 Outpu	y 5 (5) 10 (10) 20 40 (40) 80 (80) 1 $t = 135$	t 0 5 (5) 15 (15) (15) 55 (55) 135 (135)	Is x odd? Yes Yes No Yes Yes	Is x = 0? No No No Yes	Row 1         Row 2         Row 3         Row 4         Row 5         Row 6	M1 (3 rows + 1 <sup>st</sup> correct) A1 (2 <sup>nd</sup> and 3 <sup>rd</sup> rows correct) A1 (4 <sup>th</sup> , 5 <sup>th</sup> and 6 <sup>th</sup> rows correct) A1 (CSO) (4)
(b)(i)	x mus	st be a (p	positive)	integer ar	d therefore x	c = 122	B1 DB1
( <b>ii</b> )	61						B1 (3) 7 marks
					Notes for <b>Q</b>	uestion 5	

# Candidates may write each changed value/statement in a new row which is fine. Assume that each row begins and ends when a value in *x* is changed. For example, the values in row 1 in the table above consists of the *x* values going from the 26 to the 13

a1M1: At least three rows of cells in columns x, y and t completed with a correct first row (so 26 for x and 5 for t)

a1A1: CAO – second and third rows correct (for just the columns in x, y and t)

a2A1: CAO – fourth, fifth and sixth rows correct (for just the columns in x, y and t)

a3A1: CSO – including the output of 135 **either** on the given line in the answer book **or clearly** stated in the table but it **must** be absolutely clear that the output is the final *t* value (no bod). Furthermore, all 'yes' and 'no' comments must be present in the  $4^{th}$  and  $5^{th}$  columns with no additional/incorrect 'yes' or 'no'

bi1B1: x must be 122 and **any** attempt at a reason

bi2DB1: Dependent on previous B mark (so B0B1 is not possible) – 122 and a correct valid reason – e.g. x must be an integer/whole number or  $\frac{1}{2}$  is not odd or even or if you input  $\frac{1}{2}$  then you can never get to x = 0 when halving, etc. Just saying that the algorithm 'won't work' or that the algorithm 'will get stuck in a loop' or 'not terminate' is not sufficient for this second mark neither is the argument of subtracting 1 from a  $\frac{1}{2}$ . It must be clear why the algorithm won't output a value for t with  $x = \frac{1}{2}$  - so essentially there needs to be some indication of why x will never become 0. Furthermore, just saying that x will never reach 0 is insufficient – we need an indication of why x = 0 is not possible with a starting value of  $x = \frac{1}{2}$  bii3B1: CAO

Question Number	Scheme	Marks
6. (a)	$\begin{array}{l} B(AD)E + F(J)H = 45 + 30 = 75^{*} \\ B(CK)F + E(DG)H = 50 + 35 = 85 \\ B(CKJ)H + E(DGHJ)F = 60 + 65 = 125 \\ Arcs BA, AD, DE, FJ and JH will be traversed twice \\ Route length = 384 + 75 = 459 (metres) \end{array}$	M1 A1 (2 correct A1 (3 correct A1 A1ft (4
(b)	e.g. if we start at an odd vertex we will finish at another odd vertex. This removes the need to repeat the route between them. So we just have to consider one repeated route rather than two	B2, 1, 0 (2
(c)	We only have to repeat one pair of odd vertices which does not include F (BE = 45, EH = 35, BH = 60) EH is the smallest of the repeat so repeat EH (ED, DG, GH) and therefore the	M1 A1 (2
	guard should finish at B Route e.g. FJKFCKLJHGHEDGDECBDAB	B1
( <b>d</b> )	The length of the route is 419 (metres)	B1ft (2 <b>11 marks</b>
a1A1: <b>An</b> a2A1: <b>All</b> a3A1: CA <b>or</b> BE via	Notes for Question 6 ree distinct pairings of the correct four odd nodes by two rows correct including pairings and totals three rows correct including pairings and totals three rows correct arcs clearly (not just in their working) stated: BA, AD, DE, FJ, JH. Acc A and D, FH via J. Do not accept BE, FH	-
a1A1: <b>An</b> a2A1: <b>All</b> a3A1: CA <b>or</b> BE via a4A1ft: C b1B1: On 'repeat on argument	ree distinct pairings of the <b>correct</b> four odd nodes by two rows correct including pairings <b>and</b> totals three rows correct including pairings <b>and</b> totals CO correct <b>arcs</b> clearly (not just in their working) stated: BA, AD, DE, FJ, JH. Acc	totals seen <b>ir/path</b> (but no t (but not an
a1A1: An a2A1: All a3A1: CA or BE via a4A1ft: C b1B1: On 'repeat on argument b2B1: Co c1M1: Ide implicit) o c1A1: Ide finishing that EH is	ree distinct pairings of the <b>correct</b> four odd nodes by two rows correct including pairings <b>and</b> totals three rows correct including pairings <b>and</b> totals three rows correct including pairings <b>and</b> totals to correct <b>arcs</b> clearly (not just in their working) stated: BA, AD, DE, FJ, JH. Acc A and D, FH via J. Do not accept BE, FH correct answer of 459, or 384 + their smallest repeat out of a choice of at least <b>two</b> e of (i) <b>finishing</b> at an odd vertex (ii) only having to <b>repeat one route/pairing/pa</b> ily one arc') rather than two <b>or</b> having <b>one less route/pairing/pair/path to repeat</b> based only on arcs e.g. 'one less arc to repeat' or 'it reduces the number of arcs')	totals seen <b>ir/path</b> (but not t (but not an ossible in (b)) nclude F (mayb e position of th <b>g F</b> (just stating
a1A1: An a2A1: All a3A1: CA or BE via a4A1ft: C b1B1: On 'repeat on argument b2B1: Co c1M1: Ide finishing that EH is part and s d1B1: An	ree distinct pairings of the <b>correct</b> four odd nodes <b>y</b> two rows correct including pairings <b>and</b> totals three rows correct including pairings <b>and</b> totals <b>C</b> correct <b>arcs</b> clearly (not just in their working) stated: BA, AD, DE, FJ, JH. Acc A and D, FH via J. Do not accept BE, FH correct answer of 459, or 384 + their smallest repeat out of a choice of at least <b>two</b> e of (i) <b>finishing</b> at an odd vertex (ii) only having to <b>repeat one route/pairing/pa</b> ily one arc') rather than two <b>or</b> having <b>one less route/pairing/pair/path to repeat</b> based only on arcs e.g. 'one less arc to repeat' or 'it reduces the number of arcs') rrect complete argument – including both (i) and (ii) from b1B1 (so BOB1 is not per entifies the need to repeat one route of BE(45), EH(35), BH(60), which does not in or a general comment to repeat one route that does not include F entifies EH (but not just 35) as the least of those paths not including F, <b>and</b> B as the vertex. Note that they must either explicitly state that EH <b>is the least not including</b> is the least is A0) <b>or</b> they list the three pairings (BE, EH, BH) <b>and</b> only these three	totals seen <b>ir/path</b> (but not t (but not an ossible in (b)) nclude F (mayb e position of th <b>g F</b> (just stating pairings in this

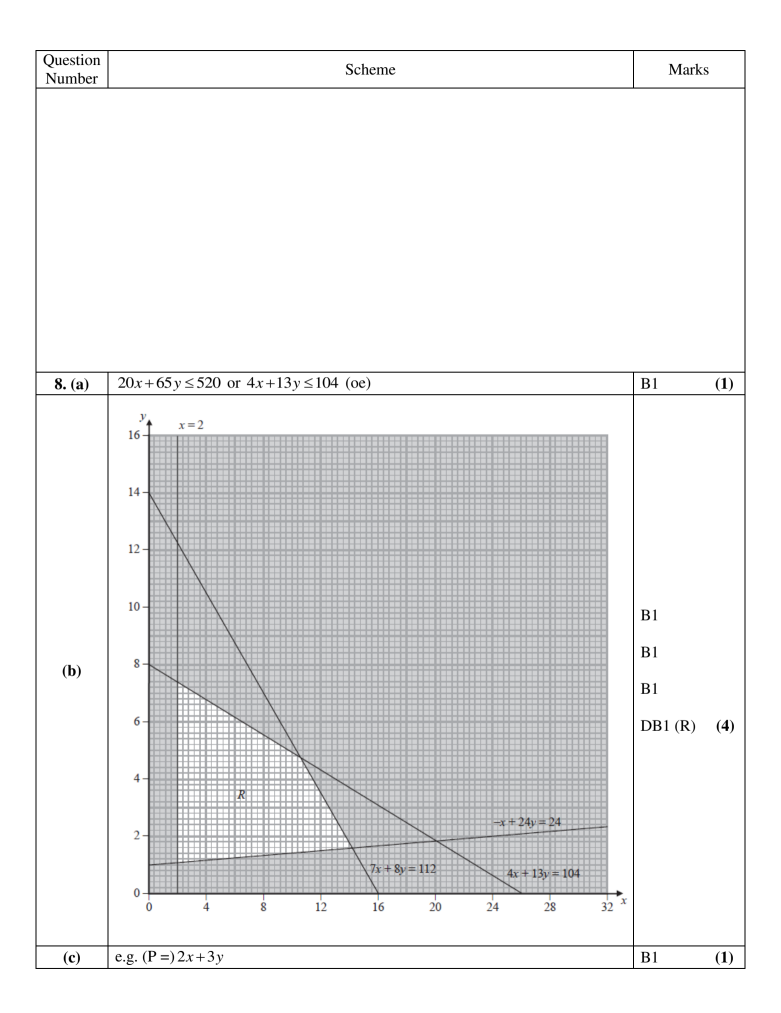
Question Number			Scheme		Marks	
<b>7.</b> (a)	w = 11, x = 21, y =	17, <i>z</i> = 4			B3, 2, 1, 0	(3)
	0 1 2 3 4 5 6 7 A E B C		15 16 17 18 19 20 21 22 23	24 25 26 27 28 29 30 31 32 K	M1	
		D			A1	
	F					
(b)		G	I		M1 A1	
		J	1		AI	
			L			(4)
			M	N		
				11		
(c)	At time 12.5, activi	ities H, D, G, I an	d J must all be happen	ing so 5 workers	M1 A1	(2)
	e.g.		7 18 19 20 21 22 23 24 25 26 27 2			
	A E	G	Ι	N	M1	
( <b>d</b> )	D		т	N	A1	
	B	D	J	M	A1	(3)
	C F	Н	K		12 marks	

Question Number		S	Scheme			Marks
o1R1. Any	two values correct (it		es for Question		which latter)	
•	three values correct	infust be clear v	which value co	responds to v	villen letter)	
•	four values correct					
b1A1: Crit b2M1: Exa	least 10 activities incluical activities dealt win actly 14 activities (just t dependent on the pre O	th correctly and t once) includin	l five other non	-critical activ	ities dealt with c	•
any mentio c1A1: A co 13' or 'dur time, for e	tatement with the corr on of time (need not b prrect, complete stater ring day 13' as equival xample, at time 12 is $t$ ime strictly between t	e correct) nent with detail lent to this time A0. Accept the	s of both time interval but no time interval '1	(12 < time < 1 ot 'at day 13'	<ul><li>13) and activities</li><li>– note strict ineq</li></ul>	s. Allow 'on day quality for the
must be no d1A1: 3 w duration. T activity. O	t a cascade chart. At n o greater than 36 orkers. All 14 activitie The completion time m ne activity can give ris orkers. All 14 activitie	es present (just o nust be no greato se to at most tw	once). Condone er than 36 – sec o errors; one o	e two errors e e table below n duration and	ither precedence for IPA and dura l one on IPA	or activity ation for each
		Activity	Duration	IPA		
		A	5	-		
		В	7	-		
		С	3	-		
		D	11	А		
		E	4	A		
		F	5	С		
		G	7	B, E, F		
		H	8	B, E, F		
		I J	12 10	B, E, F C		
		J K	10	D, G, H		
		L	5	D, G, H D, G, H		
		M	6	<u></u> Н		
		N	0			

N

I, J

8



Question Number	Scheme	Marks				
(d)	Drawing an objective line accept reciprocal gradient Correct objective line minimum length equivalent to (0, 1) to (1.5, 0) V correctly labelled	M1 A1 A1	(3)			
(e)	$V\left(\frac{624}{59},\frac{280}{59}\right)$	M1 A1	(2)			
(f)	Testing integer solutions around V, $x = 11$ and $y = 4$ is optimal integer solution, so they should buy 11 standard containers and 4 deluxe containers	M1 A1 B1	(3)			
	Cost is (£) 480	14 marks	(3)			
01D1.CA	Notes for Question 8 O – accept any exact equivalent inequality (isw if simplified incorrectly)					
20x+65y -x+24y (0, 1) and x=2 mus b1B1: Any b2B1: Any b3B1: All b4DB1: R marks in t						
c1B1: CA	O - $k(2x+3y)$ where $k \in \mathbb{R}$ - condone equal to <i>P</i> or equal to a constant					
d1M1: Drawing either the correct objective line <b>or</b> their objective line (based on their answer to (c)) <b>or</b> the reciprocal of the correct objective line <b>or</b> the reciprocal of their objective line – if their line is shorter than the length equivalent to that of the line from (0, 1) to (1.5, 0) then M0. Line must be correct to within one small square if extended from axis to axis d1A1: Drawing the correct objective line – same condition that the line must be correct to within one small square if extended from axis to axis d2A1: Correct V labelled clearly on their graph – <b>please note that this mark is dependent on scoring at least B1B1B1B0 in (b) and the two previous marks in this part</b> – by clearly labelled the vertex should either be labelled 'V' or circled or clearly distinguishable from the other three (but A0 if not clear e.g. other vertices circled too)						
e1M1: Sir	nultaneous equations being used to find V. Must have scored at least B1B1B0B0 s must have labelled one of their vertices as V (oe – see above). Must be solvin		pair			

Question	Scheme	Marks
Number	Science	IVIAI KS

of simultaneous equations 20x+65y=520 and 7x+8y=112 or 7x+8y=112 and -x+24y=24. Must be a correct method to solve simultaneous equations and must arrive at x = ... and y = ... but allow slips/errors.

This mark can also be awarded for the correct exact coordinates stated with no working provided B1B1B0B0 in (b) and a vertex labelled as V

e1A1: Correct exact coordinates of the correct V derived with working (not just stated) as either

 $\left(\frac{624}{59},\frac{280}{59}\right)$  or  $\left(10\frac{34}{59},4\frac{44}{59}\right)$  or stated just in terms of x and y. Note that this mark is dependent on

**B1B1B1B0 scored in (b) and all three marks in (d)**. ISW if correct exact values seen followed by decimal approximations

f1M1: Testing any two of (11, 4) or (9, 5) or (10, 5) or (10, 4) or (11, 5) in a correct objective function or the correct pair of inequalities. Note candidates may reject a point after testing in only one correct inequality which is acceptable – this mark is not dependent on any previous mark

f1A1: CSO (all previous 12 marks must have been awarded) – must have tested (11, 4) in the correct objective function or correct pair of inequalities – accept x = 11 and y = 4 or stated as a pair of coordinates f1B1: CAO – this mark is not dependent on any previous mark and condone lack of units

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