## Pearson

## Mark Scheme (Results)

## January 2018

Pearson Edexcel<br>International Advanced Subsidiary Level<br>In Decision Mathematics D1 (WDM01)<br>Paper 01

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January 2018
Publications Code WDM01_01_1801_MS
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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.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- 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
- o.e. - 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
- $\square$ 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 <br> Number | Scheme | Marks |
| :---: | :--- | :--- |
| 1. (a) | A bipartite graph consists of two sets of vertices X and Y <br> The edges only join vertices in X to vertices in Y, not vertices within a set | B 1 |
| B1 |  |  |
| (b) | Alternating path: $\mathrm{D}-6=\mathrm{E}-5=\mathrm{F}-4=\mathrm{B}-3$ <br> Change status: $\mathrm{D}=6-\mathrm{E}=5-\mathrm{F}=4-\mathrm{B}=3$ <br> Complete matching: $\mathrm{A}=1, \mathrm{~B}=3, \mathrm{C}=2, \mathrm{D}=6, \mathrm{E}=5, \mathrm{~F}=4$ | M1 <br> A1 <br> A1 |
|  |  | (3) marks |

## 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/arcs 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 but they must use either $\operatorname{arc}(\mathrm{s})$ or edge(s). 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). If a candidate only says that you cannot connect nodes from the same set then this is B0. As an absolute minimum accept a statement along the lines of: 'edges must go from one to the other'
b1M1: An alternating path from D to 3 (or vice - versa)
b1A1: CAO - a correct path including change status either stated or shown. Chosen path clear
b2A1: CAO - must follow from the correct stated path. Accept on a clear diagram (with six arcs only)



| Question Number | Scheme | Marks |
| :---: | :---: | :---: |
| 4. (a) | $y \leq 3 x$ oe $3 y \geq x$ oe $5 x+3 y \leq 15 \mathrm{oe}$ | B3,2,1,0 |
| (b) | $(0,0), \quad\left(\frac{15}{14}, \frac{45}{14}\right), \quad\left(\frac{5}{2}, \frac{5}{6}\right)$ | B1 M1 A1 |
| (c) | At $(0,0), P=0$ $\left(\frac{15}{14}, \frac{45}{14}\right), P=\frac{165}{14}$ therefore $\left(\frac{15}{14}, \frac{45}{14}\right)$ is the optimal vertex $\left(\frac{5}{2}, \frac{5}{6}\right), P=\frac{15}{2}$ | M1 A1 A1 |
| (d) | $2\left(\frac{15}{14}\right)+k\left(\frac{45}{14}\right) \geq 2\left(\frac{5}{2}\right)+k\left(\frac{5}{6}\right)$ | M1 |
|  |  | A1 (2) |
|  |  | 11 marks |
| Notes for Question 4 |  |  |
| Mark all parts of this question together and check the graph carefully for inequalities/equations <br> a1B1: Either two equations correct or one correct inequality (condone strict inequality) <br> a2B1: Two correct inequalities (condone strict inequalities) <br> a3B1: CAO (all three inequalities correct) <br> b1B1: ( 0,0 ) <br> b1M1: Using simultaneous equations to get the other two vertices - must get to $x=\ldots$ and $y=\ldots$ or correctly stating the coordinates of one vertex (with or without working) but must be exact <br> b1A1: CAO of $\left(\frac{15}{14}, \frac{45}{14}\right)$ and $\left(\frac{5}{2}, \frac{5}{6}\right)$ (oe) - condone if stated with no working <br> c1M1: Point testing at least two of their vertices using the correct objective function $P=2 x+3 y$ (objective line method is M0) <br> c1A1: Point testing two of the correct vertices correctly - condone testing (1.07, 3.21) and/or ( $2.5,0.833$ ) (oe correct to 3 sf ) <br> c2A1: All three correct exact vertices tested correctly and correct conclusion that $\left(\frac{15}{14}, \frac{45}{14}\right)$ is the optimal vertex and $P=\frac{165}{14}$ or $11 \frac{11}{14}$ (must be clear), do not isw if integer vertices are then considered/stated <br> d1M1: Setting up a linear inequality (with any inequality sign) or an equation involving the new objective function ( $Q=2 x+k y$ ) and the candidate's two non-zero vertices from (b) (accept at least 3 sf but not integer coordinates) - ignore any consideration of $(0,0)$. Or consideration of the gradient of the objective line and the gradient of $5 x+3 y=15$ together e.g. $-\frac{2}{k} \leq-\frac{5}{3}$ (accept any inequality or equals sign condone lack of negative signs provided they are absent from both gradients) <br> d1A1: CAO (allow strict inequality) - if more than one inequality given then A0 unless $k \geq \frac{6}{5}$ explicitly selected as their only answer. Correct answer with no working scores M1A0 - all working must be correct for this mark |  |  |
|  |  |  |
|  |  |  |


| Question <br> Number | Scheme | Marks |
| :---: | :--- | :--- |
| $\mathbf{5 .}$ (a) | Start and finish at G and K (or vice-versa) | B1 $\quad$ (1) |
| (b) | B(J)G + D(EH)K $=49+67=116$ | M1 |
|  | B(JHE)D $+\mathrm{G}(\mathrm{H}) \mathrm{K}=91+48=139$ | A1 |
|  | $\mathrm{B}(\mathrm{A}) \mathrm{K}+\mathrm{G}(\mathrm{C}) \mathrm{D}=40+56=96^{*}$ | A1 |
|  | Arcs AB, AK, CG and CD will be traversed twice | A1 $\quad$ (4) |
| (c) | Route: e.g. BABJKAKHJGBCGCDCFGHFDHED | B1 |
|  | Length $=601+96=697(\mathrm{~m})$ | B1ft (2) |
|  |  | 7 marks |

## Notes for Question 5

a1B1: CAO (G and K only)
b1M1: Three distinct pairings of the correct four nodes (BGDK)
b1A1: Any two rows correct including pairing and total
b2A1: All three rows correct including pairing and total
b3A1: CAO correct arcs clearly stated (must be AB, AK, CG, CD only)
c1B1: CAO checks: starts at $B$ finish at $D, 24$ vertices, $A B, A K, C G$ and $C D$ appear twice and $A$ appearing twice, $\mathrm{B}(3), \mathrm{C}(3), \mathrm{D}(3), \mathrm{E}(1), \mathrm{F}(2), \mathrm{G}(3), \mathrm{H}(3), \mathrm{J}(2), \mathrm{K}(2)$
c2B1ft: $601+$ their smallest repeat out of a choice of at least two distinct pairings of the correct four nodes from (b) (condone lack of or incorrect units)

Mark parts (b) and (c) together

| Question Number | Scheme |  |  |  | Mark |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6. (a) | $\operatorname{Bin} 1:$ $\underline{30}$ 11 21 16 4 <br> $\operatorname{Bin} 2:$ $\underline{53}$ $\boxed{39}$    <br> $\operatorname{Bin} 3:$ $\underline{50}$ 43    <br> $\operatorname{Bin} 4:$ $\underline{60}$     |  |  |  | M1 <br> A 1 <br> A 1 | 3) |
| (b)(i) | $\begin{array}{llllllllll}11 & 21 & 16 & 4 & 30 & 39 & 43 & 50 & 53 & 60\end{array}$ |  |  |  | B1 |  |
| (ii) | Comparisons: 6 Swaps: 2 |  |  |  | B1 B |  |
| (c) |  |  |  |  | M1 A1 A1ft A1 | (4) |
| (d) | $\operatorname{Bin} 1:$ $\underline{60}$ 39 <br> $\operatorname{Bin} 2: \underline{53}$   <br> $\operatorname{Bin} 3:$ 4  <br> Bin 4:   <br> 30 11 16 |  |  |  | M1 <br> A 1 <br> A 1 |  |
|  |  |  |  |  | 13 m |  |
| Notes for Question 6 |  |  |  |  |  |  |
| a1M1: First five items placed correctly and at least seven values placed in bins (the underlined values) condone cumulative totals for M1 only <br> a1A1: First eight items placed correctly (the underlined and boxed values) <br> a2A1: CSO (so no additional/repeated values) <br> bi1B1: CAO for fourth pass (11 $\left.21 \begin{array}{lllllllll}16 & 4 & 30 & 39 & 43 & 50 & 53 & 60\end{array}\right)$ - must be clear <br> bii2B1: CAO for comparisons (6) <br> bii3B1: CAO for swaps (2) - if two values stated with no labelling then assume that the first value is for comparisons and the second is for swaps - if only one value stated with no labelling then B0B0 in (b)(ii) <br> c1M1: Quick sort, pivot, p , chosen (must be choosing middle left or right - choosing first/last item as the pivot is M0). After the first pass the list must read (values greater than the pivot), pivot, (values less that the pivot). If only choosing one pivot per iteration then M1 only. No marks in (c) if bubble sort used <br> c1A1: First pass correct, next two pivots chosen correctly for second pass <br> c2A1ft: Second and third passes correct (follow through from their first pass and choice of pivots) <br> c3A1: CSO <br> d1M1: Must be using 'sorted' list in descending order. First four items placed correctly and at least seven values placed in bins (the underlined values) - condone cumulative totals for M1 only <br> d1A1: First eight items placed correctly (the underlined and boxed values) <br> d2A1: CSO (so no additional/repeated values) |  |  |  |  |  |  |
| SC for part (d) - if 'sorted' list is incorrect from part (c) and M0 would be awarded in (d) then award M1 only in (d) for their first six items correctly placed - by 'incorrect' they can have only one 'error'- an 'error' is one missing number, one extra number, or one number incorrectly placed. Allow full marks in (d) if a correct list is used in (d) even if the list is incorrect at the end of (c) |  |  |  |  |  |  |
| Misreads- If the candidate has misread a number at the startthe whole of (a), (c) and (d) as a misread (not (b))gives a maximum of 8 marks in total for these th |  |  |  |  |  |  |


| Question |  |  |
| :--- | :--- | :--- |
| Number | Scheme | Marks |

- If they have used the correct numbers at any point in (a) and then use an incorrect number in (c) (say 35 instead of 53) from the beginning of the sort or misread one of their own numbers during (c) then count it as one 'error' in (c) (so they will lose at least the final A mark in (c) but should be able to gain at least the M mark and the follow through A mark) - then mark (d) according to the SC above. More than one 'error' in (c) loses all subsequent A marks in (c)

Sorting list into ascending order in (c)

- If the candidate sorts the list into ascending order and reverses the list in this part then this can score full marks in (c)
- If the list is not reversed in (c) then mark as a misread (so remove the last two A marks earned in (c)). If the list is reversed at the start of (d) but not in (c) then still treat this as a misread. If the list is in ascending order in (c) award no marks for first-fit increasing in (d). If the candidate says that the list needs reversing in (c) but does not actually show the reversed list in (c) then remove the final A mark

SC for (c) - candidates who use either $\begin{array}{llllllllll}11 & 21 & 30 & 16 & 4 & 39 & 43 & 50 & 53 & 60 \\ \text { (bubble sort after three }\end{array}$ passes) or $\begin{array}{lllllllllll}11 & 21 & 16 & 4 & 30 & 39 & 43 & 50 & 53 & 60 & \text { (bubble sort after four passes) in (c) can score M1A1 }\end{array}$ only for correctly completing the quick sort (note that M1 only cannot be awarded for this SC)

Middle left for (c)


Ascending middle right


Ascending middle left


| Question Number | Scheme | Marks |
| :---: | :---: | :---: |
| 7. (a) | Maximise $0.75 x+1.2 y+1.45 z$ | B1 |
|  | Subject to $x+z<200$ | B1 |
|  | $5 y \geq 2 x$ | M1 A1 |
|  | $\frac{3}{4}(x+y+z) \geq y \Rightarrow 3 x+3 z \geq y$ $(x, y, z \geq 0)$ | M1 A1 (6) |
| (b) | $x=100, z=25$ leading to | $\begin{align*} & \text { M1 } \\ & \text { A1 } \\ & \text { A1 } \tag{3} \end{align*}$ |
|  | $40 \leq y \leq 375$ |  |
|  | Minimum profit (£)159.25, Maximum profit (£)561.25 |  |
|  |  | 9 marks |
| Notes for Question 7 |  |  |
| a1B1: Expression correct (or $75 x+120 y+145 z$ ) together with 'maximise' or 'max' but not 'maximum' isw if coefficients are subsequently simpified but either $0.75 x+1.2 y+1.45 z$ or $75 x+120 y+145 z$ together with 'maximise' or 'max' must be seen at some point for this mark to be awarded <br> a2B1: CAO $(x+z<200)$ <br> a1M1: Correct method: $5 y \square 2 x$ (oe e.g. $2.5 y \square x$ ) where $\square$ is any inequality or equals. An exact equivalent answer (with or without integer coefficients) can score M1 or for $2 y \geq 5 x$ (oe) <br> a1A1: CAO ( $5 y \geq 2 x$ oe) - answer must have integer coefficients with like terms collected i.e. $k(5 y \geq 2 x)$ for any positive integer $k$ - the correct answer with no working can score M1 A1 <br> a2M1: $\frac{3}{4}(x+y+z) \square y$ (oe) where $\square$ is any inequality or equals. The bracket must be present or implied by <br> later working. An exact equivalent answer (with or without integer coefficients) with no working can score M1. Accept equivalent fractions or decimals for $3 / 4$ but not $75 \%$ (unless later converted to a correct fraction/decimal) <br> a2A1: CAO $(3 x+3 z \geq y)$ (oe) - answer must have integer coefficients with like terms collected i.e. $k(3 x+3 z \geq y)$ for any positive integer $k$ - the correct answer with no working can score M1 A1 <br> b1M1: Substituting $x=100$ and $z=25$ into their inequalities and obtaining either two values of $y$ or two inequalities for $y$ or for either correct answer of 159.25 or 561.25 seen <br> b1A1: CAO - $40 \leq y \leq 375$ (oe) or $y=40$ and $y=375$ (must come from correct working/inequalities) <br> b2A1: CAO on minimum and maximum profit (must come from correct working) - condone lack of or incorrect units. Furthermore, candidates do not need to explicitly state which is the minimum and which is the maximum profit for this mark |  |  |
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| Question Number | Scheme | Marks |
| :---: | :---: | :---: |
| 8. (a) |  | M1 A1 A1 A1 A1 |
| (b) | $25-12-10=3$ | B1 |
| (c) | The path is not critical as activity H is not critical because this activity has a total float of 3 | M1 A1 (2) |
|  |  | 8 marks |
| Notes for Question 8 |  |  |
| In (a) condone lack of, or incorrect, numbered events throughout. 'Dealt with correctly' means that the activity starts from the correct event but may not finish at the correct event, e.g. 'J dealt with correctly' requires the correct immediate precedences for this activity, i.e. C, G and I labelled correctly and leading into the same node and $\mathbf{J}$ starting from that node but not necessarily J leading into the end node. Activity on node is M0 |  |  |

Do not penalise the same labelling omission twice with the first three A marks, for example, if activity E is not labelled (but the arc is present) then this will lose the first A mark and the final (CSO) A mark - they can still earn the second and third A marks on the bod

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

a1M1: At least nine activities (labelled on arc), one start, at least two dummies placed and $A, B, C$ and $D$ dealt with correctly
a1A1: $\mathrm{E}, \mathrm{F}$ and $1^{\text {st }}$ dummy + correct arrow (the dummy after B ) dealt with correctly
a2A1: G, H and I dealt with correctly
a3A1: J, K and $2^{\text {nd }}$ dummy + correct arrow (the dummy after E ) dealt with correctly
a4A1: CSO - all arrows present and correctly placed with one finish and no additional dummies. Please check all arcs carefully for arrows
b1B1: CAO (accept 3 with no working)
c1M1: No + attempt at a reason - if no attempt at (b) then M0A0 in (c)
c1A1: CAO - No + valid reason - dependent on (b) correct - must mention that the (total) float of H is 3 or that the (total) float of H is positive or the (total) float of H is not zero (in all cases (b) must be correct, H must be mentioned and their answer must contain some numerical argument). Note that e.g. 'No because H is not critical' or 'No because H has a (total) float' scores M1A0

