



GCE

Mathematics (MEI)

Unit **4771**: Decision Mathematics 1

Advanced Subsidiary GCE

Mark Scheme for June 2017

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Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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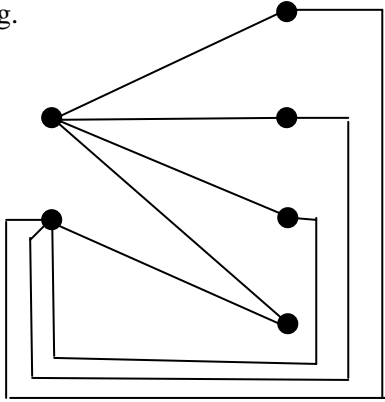
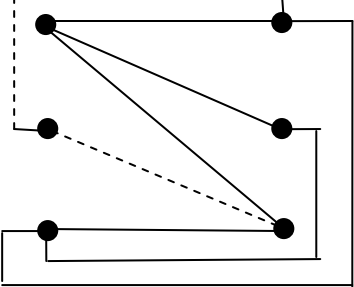
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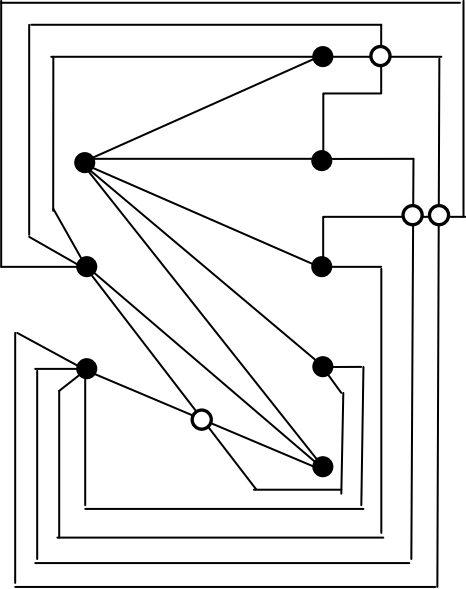
Annotations and abbreviations

Annotation in scoris	Meaning
✓ and ✕	
BOD	Benefit of doubt
FT	Follow through
ISW	Ignore subsequent working
M0, M1	Method mark awarded 0, 1
A0, A1	Accuracy mark awarded 0, 1
B0, B1	Independent mark awarded 0, 1
SC	Special case
^	Omission sign
MR	Misread
Highlighting	
Other abbreviations in mark scheme	Meaning
E1	Mark for explaining
U1	Mark for correct units
G1	Mark for a correct feature on a graph
M1 dep*	Method mark dependent on a previous mark, indicated by *
cao	Correct answer only
oe	Or equivalent
rot	Rounded or truncated
soi	Seen or implied
www	Without wrong working

	(ii)	<div><pre>graph TD; Inula((Inula)) --- Delphiniums((Delphiniums)); Inula --- Cabbages((Cabbages)); Cabbages --- Buddleia((Buddleia)); Inula --- Ericas((Ericas)); Inula --- Fennel((Fennel)); Fennel --- Gooseberries((Gooseberries)); Gooseberries --- Inula; Inula --- Hostas((Hostas)); Inula --- Almond((Almond)); Inula --- WaterTap[Water tap];</pre></div> <p>112m Shorter runs, or less exposure to risk.</p>	M1	3 out of 4 connections for A, B, D and G correct
			A1 B1	cao

Question			Answer	Marks	Guidance
2	(i)		<p>P 112</p> <p>M 250</p> <p>C (0) 100 110 120 130 131 132 133 134 135 136 137 138</p> <p>The answer is 138</p>	<p>B1</p> <p>M1</p> <p>A1</p> <p>B1</p>	correct to statement 100 (i.e. 130)
	(ii)		<p>e.g. add</p> <p>34 If $P + C + 1000 > M$ then goto 40</p> <p>35 Let $C = C + 1000$</p> <p>36 Goto 34</p>	<p>B1</p> <p>B1</p> <p>B1</p>	<p>(ignore “34” and “40”)</p> <p>(ignore “35”)</p> <p>logic all OK</p>
	(iii)		e.g. P = price, M = money tendered, C = change	B1	No need to consider note denominations instead of powers of 10.

Question	Answer	Marks	Guidance
3 (i)	e.g. 	B1	
(ii)	e.g. as per the above, with top left connected directly and bottom left connected around the back.	B1	
(iii)	e.g.  e.g. (Dotted connections not needed.) The middle left cannot access the middle right.	B1 M1 E1	K _{2,3} seen choice of just two points that cannot be connected on the candidate's graph. dependent on the M1

	(iv)	<div><div>(5-1)×(5-1)/4 = 4 crossings</div><div>e.g.</div><div></div></div>	B1	can be implied
	(v)	<div>e.g. They inform about how many layers will be needed.</div>	B1	

Question			Answer	Marks	Guidance
4	(i)		£9 and £6 respectively	B1	
	(ii)		<p>Let x be the number of deciduous trees and y the number of evergreens.</p> <p>Max $9x+6y$ st $8x+6y<9000$ $16x+16y<20000$ $x<800$ $y<1000$</p>	B1 B1 B1 B1 B1	
	(iii)		<p>e.g.</p> <p>$(800, 433\frac{1}{3}) \rightarrow 9800$ $((800, 0) \rightarrow 7200)$ $(750, 500) \rightarrow 9750$</p> <p>Profit is £9800</p>	B1 B1 B1 B1 B1 B1 B1	labelling and scaling axes line for space constraint line for finance constraint lines for availability constraints feasible region indicated (with 6 or 5 lines correct) for profit at $(800, 433\frac{1}{3})$ and $(750, 500)$ or gradient method with gradient -1.5
	(iv)		<p>£100 (at $(800, 450)$) £100 (also at $(800, 450)$)</p>	B1 B1	
	(v)		$(750, 500)$ or 15 and 10 bundles (giving £9750 - but this not required)	B1	

Question		Answer	Marks	Guidance
5	(i)	stating 0000 gives a score of 0 stating 1111 gives a score of 15 all equally likely	B1 B1 B1	or 16 (B1) distinct numbers generated (B1)
	(ii)	1 10	B1 B1	penultimate last SC1 ... 8, 5
	(iii)	The ball will not have an equal probability of landing in each jar	B1	
	(iv)	<div> <div>e.g. 00, 01 → 00 02, 03 → 03 04, 05 → 12 06, 07 → 15 08 – 11 → 01 12 – 15 → 02 16 – 19 → 04 20 – 23 → 07 24 – 27 → 08 28 – 31 → 11 32 – 35 → 13 36 – 39 → 14 40 – 47 → 05 48 – 55 → 06 56 – 63 → 09 64 – 71 → 10 72 – 99 → reject and repeat</div> <div>e.g. corner edge edge corner edge inside inside edge edge inside inside edge corner edge edge corner reject</div> <div>00 00-01 2 01 02-05 4 02 06-09 4 03 10-11 2 04 12-15 4 05 16-23 8 06 24-31 8 07 32-35 4 08 36-39 4 09 40-47 8 10 48-55 8 11 56-59 4 12 60-61 2 13 62-65 4 14 66-69 4 15 70-71 2 72-99 28</div> </div>	M1 A1 M1 A1 M1 A1 M1 A1	reject some efficient – numbers stated rule for corner jars rule for edge jars rule for inside jars

	(v)	e.g. Using the above rule(s), the first ball lands in jar 00 (00) and the second in jar 06 (10).	B1 B1	√ subject to last 3 M marks
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Question	Answer	Marks	Guidance
6 (i)	<p>e.g.</p>	<p>M1</p> <p>A1</p> <p>A1</p> <p>A1</p>	<p>activity-on-arc</p> <p>A, B, C</p> <p>D, E</p> <p>Rest</p>
6 (ii)	<p>e.g.</p> <p>minimum completion time – 12 days critical activities – A, C, D, F, H.</p>	<p>M1</p> <p>A1</p> <p>M1</p> <p>A1</p> <p>B1</p> <p>B1</p>	<p>forward pass</p> <p>backward pass</p>

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