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OCR Oxford Cambridge and RSA	в 48
Wednesday 7 June 2017 – Morning	C 43
	D 39
A2 GCE MATHEMATICS (MEI)	E 35
4772/01 Decision Mathematics 2	

### **QUESTION PAPER**

Candidates answer on the Printed Answer Book.

### **OCR** supplied materials:

- Printed Answer Book 4772/01
- MEI Examination Formulae and Tables (MF2)

#### Other materials required:

Scientific or graphical calculator

#### **Duration:** 1 hour 30 minutes

## **INSTRUCTIONS TO CANDIDATES**

These instructions are the same on the Printed Answer Book and the Question Paper.

- The Question Paper will be found inside the Printed Answer Book.
- Write your name, centre number and candidate number in the spaces provided on the Printed Answer Book. Please write clearly and in capital letters.
- Write your answer to each question in the space provided in the Printed Answer Book. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Answer all the questions.
- Do not write in the barcodes.
- You are permitted to use a scientific or graphical calculator in this paper.
- Final answers should be given to a degree of accuracy appropriate to the context.

### INFORMATION FOR CANDIDATES

This information is the same on the Printed Answer Book and the Question Paper.

- The number of marks is given in brackets [ ] at the end of each question or part question on the Question Paper.
- You are advised that an answer may receive no marks unless you show sufficient detail
  of the working to indicate that a correct method is being used.
- The total number of marks for this paper is 72.
- The Printed Answer Book consists of **12** pages. The Question Paper consists of **8** pages. Any blank pages are indicated.

### INSTRUCTIONS TO EXAMS OFFICER/INVIGILATOR

• Do not send this Question Paper for marking; it should be retained in the centre or recycled. Please contact OCR Copyright should you wish to re-use this document.

1 (a) The philosopher Epimenides is said to have stated "All Cretans are liars". Epimenides was a Cretan.

Analyse the statement, starting with a consideration of what might be meant when someone is said to be a liar. [3]

- **(b) (i)** Use a truth table to prove that " $\wedge$ " is distributive over " $\vee$ ", i.e. that  $a \wedge (b \vee c) = (a \wedge b) \vee (a \wedge c)$ .
  - (ii) Use a truth table to prove that "∨" is distributive over "∧". [2]
- (c) (i) Explain why  $(a \Rightarrow b) \Leftrightarrow (\sim a \lor b)$ . [1]
  - (ii) Draw a combinatorial circuit for  $(a \Rightarrow (b \lor c))$ .
  - (iii) Use Boolean algebra to prove that  $\sim (a \land \sim (b \lor c)) \Leftrightarrow (a \Rightarrow (b \lor c))$ . [2]
  - (iv) It is not the case that Adrian and neither Brian nor Claire were guilty. So, if Adrian was guilty, what can you deduce about Brian and Claire? State and prove. [2]

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Yvette is to buy tickets for a one-way journey. She can choose between a scheduled airline, a budget airline and a charter airline. She knows the costs of the tickets and other travel costs, but she also wants to take account of the time of her journey. This varies between the airlines because they use different airports, and because the budget airline involves two connecting flights. The time is also subject to delay, which Yvette has researched. Yvette costs her time at £50 per hour.

Airline	Cost (i.e. all travel costs)	Total journey time (hours)	Probability of 1 hour delay	Probability of 2 hour delay	Probability of 24 hour delay
Scheduled	£180	3	0.05	0.01	0
Budget	£80	4.5	0.1	0.03	0.02*
Charter	£120	4	0.2	0.03	0

<sup>(\*...</sup> as a consequence of missing the connecting flight)

(i) Draw a decision tree for Yvette.

[4]

- (ii) Evaluate the EMV at each node of your tree, and give the airline which minimises the EMV of the cost of Yvette's journey. [8]
- (iii) Investigate the consequences of using a square root utility function applied to total costs. Give the airline with the best expected utility and that value. [2]

Yvette discovers a website which will tell her before she buys her tickets whether or not the budget airline plane for the first leg is delayed on its previous flight. If it is not delayed then the connection is assured, although other delays may take place as before.

(iv) What is the EMV of this information?

[2]

- **3** (a) Consider applying Floyd's algorithm to a complete undirected network on 5 vertices to find the complete network of shortest routes.
  - (i) How many comparisons are needed during the first iteration? [1]
  - (ii) How many comparisons are needed in total? [1]

Now consider repeatedly applying Dijkstra's algorithm to a complete undirected network on 5 vertices. The first iteration finds all of the shortest routes from the first vertex. In the second iteration the first vertex and its arcs are deleted and all of the shortest routes are found from the second vertex ... and so on.

- (iii) How many comparisons are needed during the first iteration? [2]
- (iv) How many comparisons are needed in total? [2]
- **(b)** The unbracketed numbers in the table give direct distances between the vertices of a network, where direct connections exist. These are also the shortest distances. The bracketed numbers give shortest indirect distances, where no direct connections exist.

	A	В	С	D	Е	F
A		32	27	(54)	41	31
В	32		38	22	45	33
С	27	38		(47)	18	(58)
D	(54)	22	(47)		29	23
Е	41	45	18	29		(52)
F	31	33	(58)	23	(52)	

- (i) By deleting A and its arcs, and by finding a minimum connector for the remaining vertices, construct a lower bound for the solution to the travelling salesperson problem in this network. [4]
- (ii) Make three attempts to apply the nearest neighbour algorithm to find a good solution to the TSP. Start at vertex A for your first attempt, at vertex B for your second attempt and at vertex C for your final attempt, and give the best of your attempts.[3]
- (iii) Use the route inspection algorithm to find an optimal solution to the Chinese postperson problem in the network. Give an optimal route. [7]

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4 Ian the chef is constructing a recipe for a dish with four ingredients: pasta, sauce, cheese and olive oil. The fat, salt and sugar concentrations in each of his ingredients are listed in the table, all in units of grams per 100 grams. The table also shows the upper limits for concentrations which Ian does not want to exceed in constructing his recipe.

	pasta	sauce	cheese	olive oil	limits
fat	2	5	30	100	26
salt	0.05	1	2	0	1
sugar	3.5	2	0	0	2.5

The following LP is constructed to help Ian with constructing his recipe.

maximise 
$$P = p1 + p2 + p3 + p4$$
subject to 
$$p1 + p2 + p3 + p4 \le 1$$
$$2p1 + 5p2 + 30p3 + 100p4 \le 26$$
$$0.05p1 + p2 + 2p3 \le 1$$
$$3.5p1 + 2p2 \le 2.5$$

end

(i) Explain what p1, p2, p3 and p4 represent in this formulation.

[1]

- (ii) Set the problem up in an initial simplex tableau. [5]
- (iii) Perform the first iteration of the Simplex algorithm. Pivot on an element in the p1 column. [5]

There are many solutions to the LP, including  $\left(\frac{1}{3}, \frac{2}{3}, 0, 0\right)$  and (0.405, 0.000, 0.490, 0.105), where the solutions are given in the form (p1, p2, p3, p4) either exact or correct to 3 decimal places.

(iv) Obtain the fat, salt and sugar concentrations for the two solutions quoted above. [2]

Ian adds the following constraints ...

- The pasta content must be at least 40%.
- The sauce content must be at least 30%.
- There must be at least 10% cheese.
- There must be at least 5% olive oil.
- (v) Extend your initial tableau from part (ii) to model this extended problem using two-phase Simplex. Do not attempt to solve the problem. [6]

An LP package gives a solution to this extended problem as (0.4, 0.3, 0.1, 0.2)

(vi) Interpret this solution. [1]

# **END OF QUESTION PAPER**

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		I			1					
A snara aan	y of thi	s diag	rom oc	n ha f	ound a	on n10				
A spare cop	y of thi	s diag	ram ca	n be f	ound (	on p10	)			
A spare cop	oy of thi	s diag	ram ca	n be f	ound (	on p10	)			
A spare cop	oy of thi	s diag	ram ca	n be f	ound (	on p10	)			
A spare cop	y of thi	s diag	ram ca	nn be f	ound o	on p10				
A spare cop	by of thi	s diag	ram ca	an be f	ound (	on p10				
A spare cop	by of thi	s diag	ram ca	nn be f	ound (	on p10				
A spare cop	by of thi	s diag	ram ca	nn be f	ound o	on p10				
A spare cop	by of thi	s diag	ram ca	an be f	ound (	on p10				
A spare cop	by of thi	s diag	ram ca	nn be f	ound o	on p10				
A spare cop	by of thi	s diag	ram ca	nn be f	ound o	on p10				
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A spare cor	by of thi	s diag	ram ca	an be f	ound o	on p10				
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A spare cor	by of thi	s diag	ram ca	an be f	ound o	on p10				
A spare cop	by of thi	s diag	ram ca	an be f	ound o	on p10				

	1															_
4 (iv)																
4 (v)																_
	A spai	re co	py o	f this	s diaș	gram	can	be fo	ound	on p	11					
4 (vi)																
																_

(	Question Answer I												Marks	Guidance				
1	(a)		e.g. A	worka	ble de	finitior	of a li	iar is o	ne who	o does	not al	ways t	ell the	truth.			B1	Sensible consideration of meaning
			some 2	pimenides was telling the truth, then all Cretans were liars (which is unlikely since there were perhaps e 200000 inhabitants in Crete in 400 BC). This does not contradict the implication that he is a liar, in the above.														M1 for considering if Epimenides was telling the truth and if not
			If Epin	Epimenides was lying then not all Cretans are liars, which is also not a contradiction.													A1 for full argument	
			(Note	the lia	r parad	lox, "I	am lyi	ng", re	fers to	one st	tateme	nt only	7.)					
	<b>(b)</b>	(i)																
			a	^	(b	V	c)		(a	^	b)	V	(a	^	c)		M1	8 rows
			0	0	0	0	0		0	0	0	0	0	0	0			
			0	0	0	1	1		0	0	0	0	0	0	1		B1	LHS
			0	0	1	1	0		0	0	1	0	0	0	0			
			0	0	1	1	1		0	0	1	0	0	0	1		B1	RHS
			1	0	0	0	0		1	0	0	0	1	0	0			
			1	1	0	1	1		1	0	0	1	1	1	1			
			1	1	1	1	0		1	1	1	1	1	0	0			
			1	1														
				•				•								•		

	(ii)	a	V	(b	^	c)		(a	V	b)	^	(a	V	c)			
		0	0	0	0	0		0	0	0	0	0	0	0		D.1	LUC (see
		0	0	0	0	1		0	0	0	0	0	1	1		B1	LHS (cao)
		0	0	1	0	0		0	1	1	0	0	0	0		B1	RHS (cao)
		0	1	1	1	1		0	1	1	1	0	1	1		<b>D</b> 1	Teris (cus)
		1	1	0	0	0		1	1	0	1	1	1	0			
		1	1	0	0	1		1	1	0	1	1	1	1			
		1	1	1	0	0		1	1	1	1	1	1	0			
		1	1	1	1	1		1	1	1	1	1	1	1			
(c)	(i)	Both a	re only	y false	when	<i>a</i> is tru	ie and	<i>b</i> is fal	se.							B1	
	(ii)	a —		_\>	<b>—</b>											M1	uses (i)
		1.			L											A1	a "not"
		в — с —														A1	2 "or's"
	(iii)	~(a^	~(b v	(c)	> ~ a \	$(b \vee c)$	) ⇔ (a	$a \Rightarrow (b)$	∨c))t	oy (i)						B1 B1	
	(iv)	Either					`									B1 B1	"or both" not need

Quest	ion	Answer	Marks	Guidance
Quest 2 (i)& (ii)		0.94 333.5 0.05 380	Marks M1 M1 A1 A1	decision node at first branch chance nodes at second branches 3 terminal nodes twice 4 terminal nodes once
		0.85 budget 0.1	M1 A1	one cost OK all costs OK
			M1 A1	one "no delay" prob OK all probs OK
		0.77	M1 A1	one chance computation OK all chance computations
		0.2	B1	OK £333 quoted or in decision box
		Travel with the charter airline  0.03  420	B1	decision

(iii)	Utilities are 18.26, 18.11, 18.24 respectively, so travel with the budget airline.  Common errors 12.38, 15.70 and 14.57 allowed on ft.  Common errors 13.53, 9.86, 11.49 allowed on ft	M1 A1	one of 18.11 or 18.24 all correct, plus decision
(iv)	EMV = £333 - £313 = £20 (Computation of £313 uses probabilities of 0.87, 0.1 and 0.03) Common error budget becomes £233. for B1 only.	B1 B1	computation of £313 √ subtraction from £333 cao

	Quest	ion	Answer	Marks	Guidance
3	(a)	(i)	10	B1	
			(16 if not exploiting symmetry)	(B1)	
			(6 or 12 if no diagonal)	(0)	but follow subsequently
		(ii)	50	B1	or 80 or 30 or 60 from above
		(iii)	(3+3) + (2+2) + (1+1) = 12	M1A1	(3+3)or(2+2)or(1+1) M1
		(iv)	12 + 6 + 2 = 20	M1A1	12 or 6 seen within three parts for M1
	<b>(b)</b>	(i)	Min connector has length $18 + 22 + 23 + 29 = 92$	M1A1	M1 for 4 arcs
			Add back in 27 and 31 giving an lower bound of 150	M1A1	M1 for adding 2 $A1\sqrt{}$
		(ii)	<b>A</b> 27 <b>C</b> 18 <b>E</b> 29 <b>D</b> 22 <b>B</b> 33 <b>F</b> 31 <b>A</b> 160	M1	160 and 166
			<b>B</b> 22 <b>D</b> 23 <b>F</b> 31 <b>A</b> 27 <b>C</b> 18 <b>E</b> 45 <b>B</b> 166	B1	stall
			C 18 E 29 D 22 B 32 A 31 F stall	A1	ACEDBFA given or indicated
		(iii)	Odd vertices are B, C, D and F.	M1	
			Pairings		
			BC $- 38$ and DF $- 23 \dots 61$	A1	
			$BD - 22$ and $CF - 58 \dots 80$	A1	
			BF – 33 and CD – 47 $80$	A1	
			So repeat BC and DF, giving for instance	M1	
			<b>A</b> 32 <b>B</b> 38 <b>C</b> 38 <b>B</b> 22 <b>D</b> 29 <b>E</b> 18 <b>C</b> 27 <b>A</b> 41 <b>E</b> 45 <b>B</b> 33 <b>F</b> 23 <b>D</b> 23 <b>F</b> 31 <b>A</b> 400	A1 A1	

C	uestio	n		Answer e proportions of each ingredient										Marks	Guidance
4	(i)		the pro	portio	ns of e	ach in	gredier	nt					1	B1	
	(ii)		P 1 0 0 0	p1 -1 1 2 0.05 3.5	p2 -1 1 5 1 2	p3 -1 1 30 2 0	p4 -1 1 100 0	s1 0 1 0 0	s2 0 0 1 0	s3 0 0 0 1	s4 0 0 0 0	0 1 26		B1 B4	objective constraints
	(iii)				_			. [	_ [						
			P 1 0	p1 0 0	p2  -3/7  3/7	p3 -1 1	p4 -1	s1 0	s2 0 0	s3 0 0	s4 2/ <sub>7</sub> -2/ <sub>7</sub>	8HS 5/7 2/7		M1 A4	correct pivot one for each of first 4 rows
			0	0	27/7	30	100	0	1	0	-4/7	24 1/7			
			0	1	34/ <sub>35</sub>	0	0	0	0	0	-1/ <sub>70</sub> 2/ <sub>7</sub>	27/ <sub>28</sub> 5/ <sub>7</sub>			
	(iv)		(4, 0.6	83333,	, 2.5) a	nd (26	5, 1, 1.4	175)						B1 B1	mark 26.01 and 1.00025 as correct

(v)																					
	A	P	p1	p2	р3	p4	s1	s2	s3	s4	s5	s6	s7	s8	a1	a2	a3	a4	RHS		
	1	0	1	1	1	1	0	0	0	0	-1	-1	-1	-1	0	0	0	0	0.85	M1A1	new objective
	0	1	-1	-1	-1	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	B1	4 surplus variables
	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	1	B1	4 additional variables
	0	0	2	5	30	100	0	1	0	0	0	0	0	0	0	0	0	0	26		
	0	0	0.05	1	2	0	0	0	1	0	0	0	0	0	0	0	0	0	1		
	0	0	3.5	2	0	0	0	0	0	1	0	0	0	0	0	0	0	0	2.5		
	0	0	1	0	0	0	0	0	0	0	-1	0	0	0	1	0	0	0	0.4	M1	4 new constraints
	0	0	0	1	0	0	0	0	0	0	0	-1	0	0	0	1	0	0	0.3	A1	all correct
	0	0	0	0	1	0	0	0	0	0	0	0	-1	0	0	0	1	0	0.1		
	0	0	0	0	0	1	0	0	0	0	0	0	0	-1	0	0	0	1	0.05		
(vi)	Propo	ortion	ıs as gi	ven.	Conce	entratio	ons ar	e (25	.3, 0.	52, 2	).									B1	