

Surname	
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AS FURTHER MATHEMATICS

Paper 2 - Discrete

7366/2D

Thursday 17 May 2018 Afternoon

Time allowed: 1 hour 30 minutes

At the top of the page, write your surname and other names, your centre number, your candidate number and add your signature.



For this paper:

- You must have the AQA formulae and statistical tables booklet for A-level Mathematics and A-level Further Mathematics.
- You should have a scientific calculator that meets the requirements of the specification. (You may use a graphical calculator.)
- You must ensure you have the other optional Question Paper/Answer Book for which you are entered (either Mechanics or Statistics). You will have 1 hour 30 minutes to complete both papers.

INSTRUCTIONS

- Use black ink or black ball-point pen.
 Pencil should only be used for drawing.
- Answer ALL questions.
- You must answer each question in the space provided for that question.
 If you require extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).



- Do not write on blank pages.
- Show all necessary working; otherwise marks for method may be lost.
- Do all rough work in this book. Cross through any work you do not want to be marked.

INFORMATION

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 40.

ADVICE

- Unless stated otherwise, you may quote formulae, without proof, from the booklet.
- You do not necessarily need to use all the space provided.

DO NOT TURN OVER UNTIL TOLD TO DO SO



Answer ALL questions in the spaces provided.

The table shows some of the outcomes of performing a modular arithmetic operation.

	2	3
2		1
3	1	



Which pair are operations that could each be represented by the table?

Tick (✓) one box.

Addition mod 6 and
multiplication mod 5

Addition mod 6 and multiplication mod 6

Addition mod 4 and multiplication mod 5

Addition mod 4 and multiplication mod 6

[1 mark]



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The binary operation \otimes is given by

$$a \otimes b = 3a(5+b) \pmod{8}$$

where $a, b \in \mathbb{Z}$

Given that $2 \otimes x = 6$, which of the integers below is a possible value of x?

Circle your answer. [1 mark]

0 1 2 3



Alex and Sam are playing a zero-sum game.

The game is represented by the pay-off matrix for Alex.

Sam

Alex

Strategy	S ₁	S ₂	S ₃
A ₁	2	2	3
A ₂	0	3	5
A ₃	-1	2	-2

3(a) Explain why the value of the game is 2 [3 marks]

	: : : : : : : : : : : : : : : : : : :

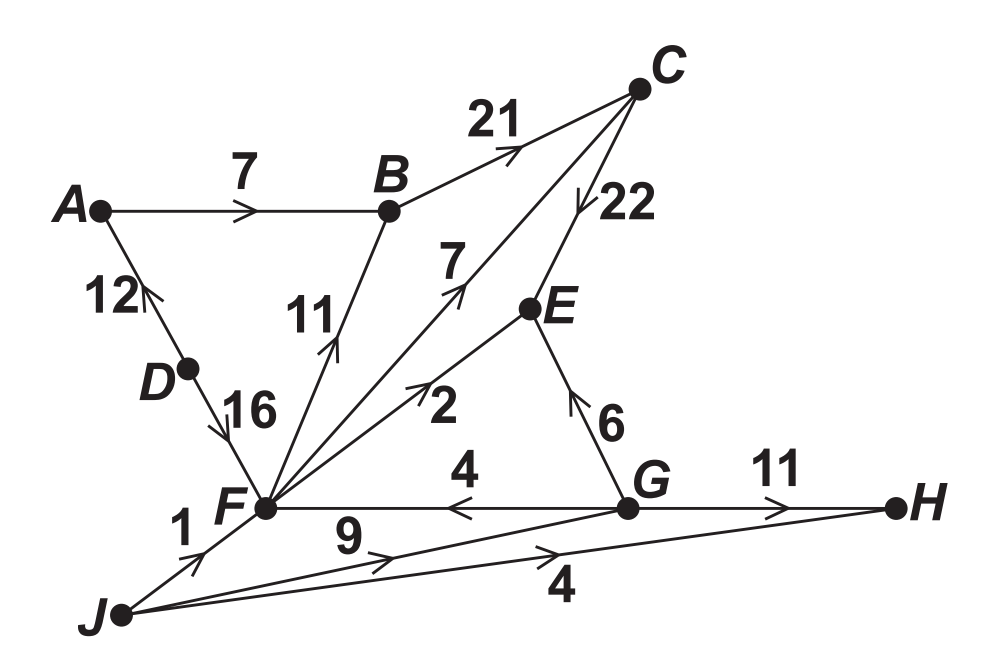


3(b)	Identify the play-safe strategy for each player. [1 mark]



The diagram shows a network of pipes.

Each pipe is labelled with its upper capacity in cm³ s⁻¹



4(a) (i) Find the value of the cut given by {A, B, C, D, F, J} {E, G, H}.
[1 mark]



4(a) (ii)	State what can be deduced about the maximum flow through the network. [1 mark]
4(b) (i)	List the nodes which are sources of the network. [1 mark]



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4(b) (ii) Add a supe	ersource S	to the
network.	[1 mark]	

4(c) (i)	List the nodes the network.	s which are sinks of [1 mark]

4(c) (ii) Add a supersink *T* to the network. [1 mark]



They A group of friends want to prepare a meal. start preparing the meal at 6:30 pm Activities to prepare the meal are shown in Figure below.

Figure 1

Label	Activity	Duration (mins)	Immediate predecessors
А	Weigh rice	1	
B	Cook rice	18	A
2	Drain rice	1	В
Q	Chop vegetables	10	
E	Fry vegetables	12	
٦	Combine fried vegetables and drained rice		



5

G	Prepare sauce ingredients	- 7	
Н	Boil sauce	12	
1	Serve meal on plates	2	

Figure 2 shown on page 17 to complete re 1. [1 mark] 5(a) (i) Use F Figur

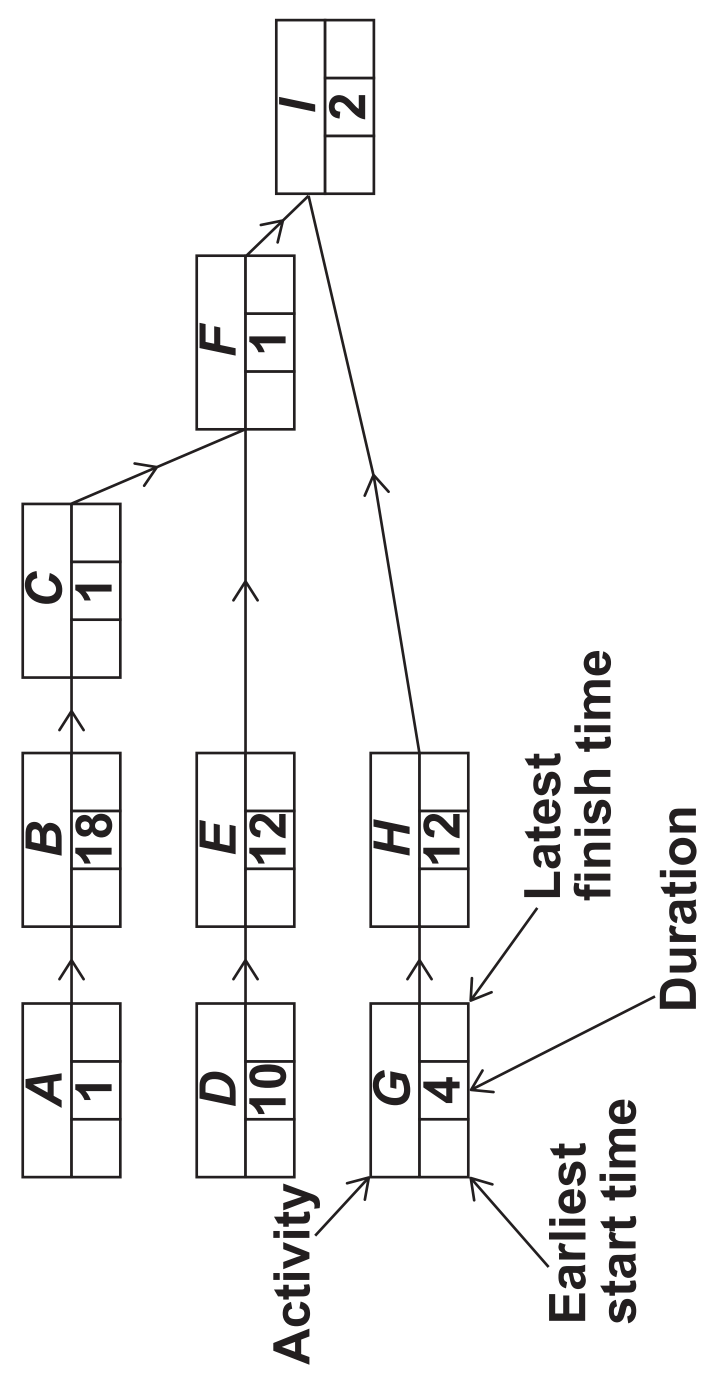


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[2 marks] plete Figure 2 showing the earliest start time latest finishing time for each activity. 5(a) (ii) Com and

Figure 2





State the activity which must be started first so that the meal is served in the shortest possible time. 5(b) (i)

[2 marks] Fully justify your answer.



sh the	[1 mark]
ime at which	completed.
possible t	can be
the earliest poss	of the meal
Determine tl	preparation c
5(b) (ii) I	

group of friends want to cook spring rolls so they are served at the same time as the rest The group of friends want to cook spring rolls sthat they are served at the same time as the resthe meal. This requires the additional activities shown in Figure 3. 5 (c)

Figure 3

Label	Activity	Duration	Immediate predecessors
J	Switch on and heat oven		
×	Put spring rolls in oven and cook		
7	Transfer spring rolls to serving dish		

kes 15 seconds to switch on the oven. It tak



oven must be allowed to heat up for 10 minutes re the spring rolls are put in the oven. The before

the It takes 15 seconds to put the spring rolls in oven.

spring rolls must cook in the hot oven for nutes. The 8 min

Ø kes 30 seconds to transfer the spring rolls to ing dish. It tak Serv

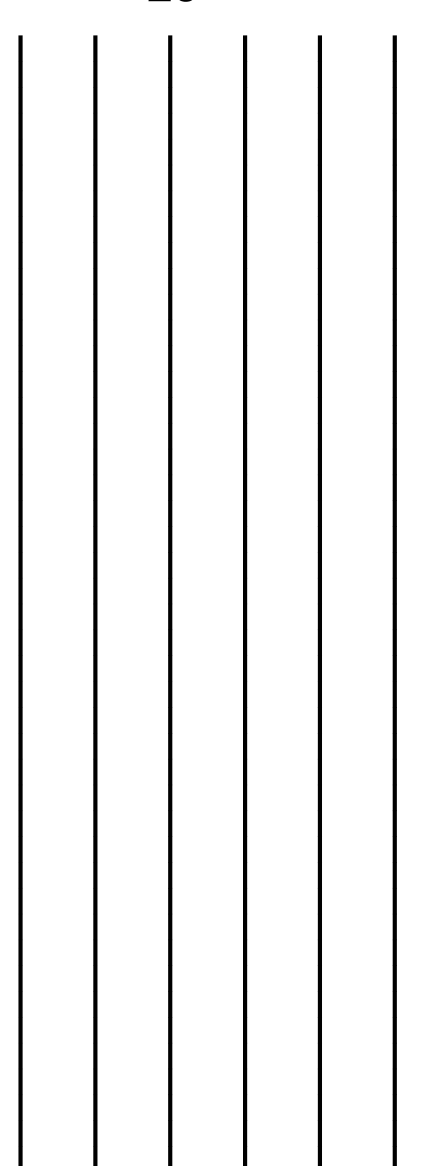
[1 mark] plete Figure 3 above. 5(c) (i) Com



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4 -	served at the same time as the rest of the meal.	[2 marks]
------------	--------------------------------------------------	-----------



6 An animal sanctuary has a rainwater collection site.

The manager of the sanctuary is installing a pipe system to connect the rainwater collection site to five other sites in the sanctuary.

Each site does not need to be connected directly to the rainwater collection site.

There are nine possible routes between the sites that are suitable for water pipes.

The distances, in metres, of the nine possible routes are given in the table.



From/To	Henhouse (<i>H</i>)	Goatshed (G)	Kennels (K)	Cattery (C)
Rainwater collection site (R)	840	810	520	370
Cattery (C)	1	089	610	
Duckpond (D)	480	310		7
Goatshed (G)	150		•	

[Turn over]



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Water pipe costs 60 pence per metre.

Find the minimum cost of connecting all the sites to the rainwater collection site.

Fully justify your answer. [5 marks]









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7 A linear programming problem has the constraints

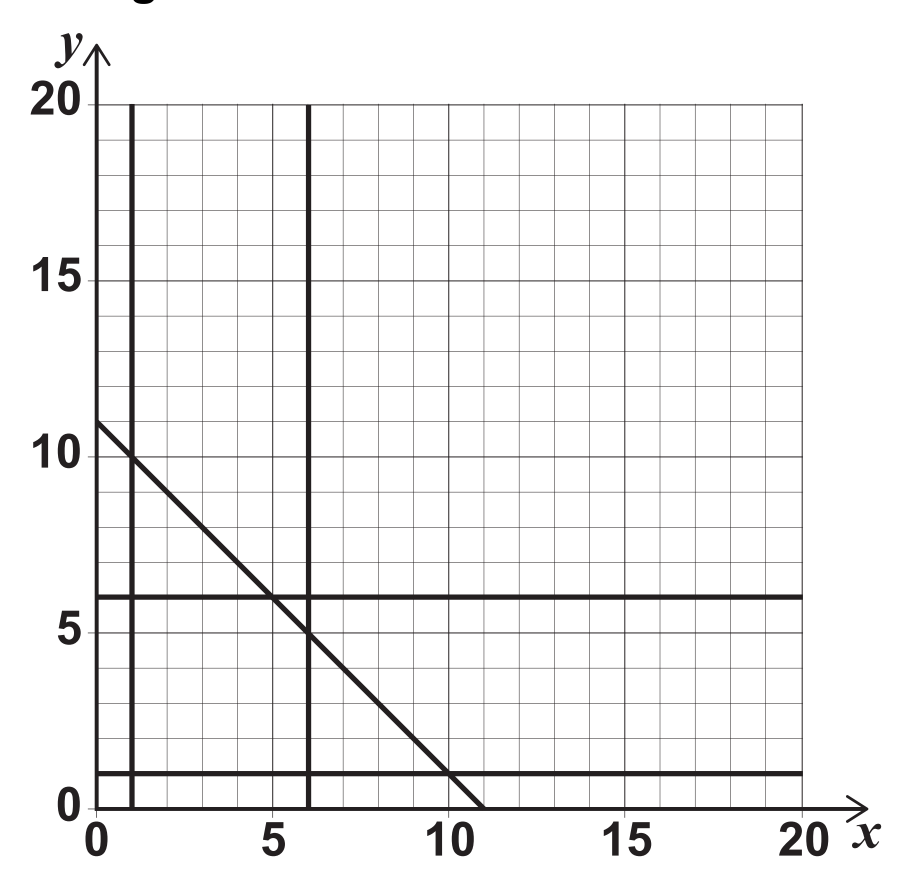
$$1 \le x \le 6$$

$$1 \le y \le 6$$

$$y \ge x$$

$$x + y \le 11$$

Figure 4





7(a) (i)	Complete Figure 4 to identify the
	feasible region for the problem.
	[2 marks]

	_
7 (a) (ii)	Determine the maximum value of $5x + 4y$ subject to the constraints [2 marks]

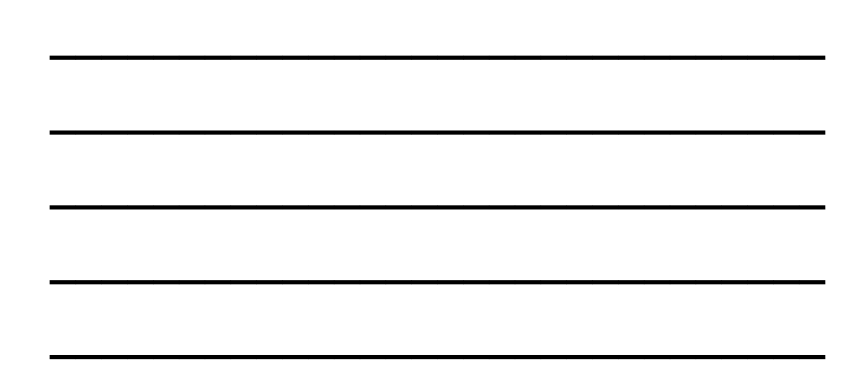


7(b)	The simple-connected graph G has
	seven vertices.

The vertices of G have degree 1, 2, 3, v, w, x and y

7(b)	(i) Explain why $x \ge 1$ and $y \ge 1$
	[1 mark]

7(b) (ii) Explain why $x \le 6$ and $y \le 6$ [1 mark]





7(b)(iii)	Explain why $x + y \le 11$ [2 marks]
7(b)(iv)	State an additional constraint that applies to the values of x and y in this context. [1 mark]



7 (c)	The graph G also has eight edges.
	The inequalities used in part (a)(i)
	apply to the graph G .

7(c)	(i) Given that $v + w = 4$, find all t	he
	feasible values of x and y .	
	[3 marks]	

·	



7(c) (ii) It is also given that the graph G is semi-Eulerian.

On Figure 5, draw G. [2 marks]

Figure 5

END OF QUESTIONS



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Question	Mark	
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