



Thursday 20 June 2019 – Morning

A Level Further Mathematics A

Y544/01 Discrete Mathematics

Time allowed: 1 hour 30 minutes

You must have:

- Printed Answer Booklet
- · Formulae A Level Further Mathematics A

You may use:

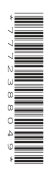
· a scientific or graphical calculator

INSTRUCTIONS

- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer all the questions.
- Write your answer to each question in the space provided in the Printed Answer Booklet. If additional space is required, you should use the lined page(s) at the end of the Printed Answer Booklet. The question number(s) must be clearly shown.
- You are permitted to use a scientific or graphical calculator in this paper.
- Give non-exact numerical answers correct to 3 significant figures unless a different degree of accuracy is specified in the question.
- The acceleration due to gravity is denoted by $g \, \mathrm{m} \, \mathrm{s}^{-2}$. Unless otherwise instructed, when a numerical value is needed, use g = 9.8.

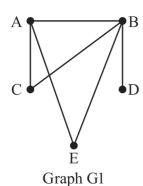
INFORMATION

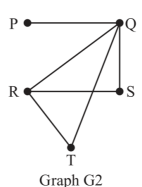
- The total mark for this paper is 75.
- The marks for each question are shown in brackets [].
- You are reminded of the need for clear presentation in your answers.
- The Printed Answer Booklet consists of 12 pages. The Question Paper consists of 8 pages.



Answer **all** the questions.

Two graphs are shown below. 1





(i) Prove that the graphs are isomorphic.

[2]

[2]

(ii) Verify that Euler's formula holds for graph G1.

- (b) Describe how it is possible to add 4 arcs to graph G1 to make a non-planar graph with 5 vertices. [2]
- (c) Describe how it is possible to add a vertex U and 4 arcs to graph G2 to make a connected nonplanar graph with 6 vertices.
- ai) A corresponds with R. B corresponds with Q. C corresponds with S D corresponds with P. E corresponds with T

$A \hookrightarrow R$)			
(B 4> Q)			
(C (> S)	leauivalent	Vertices	111 12
(DESP)	(equivalent		
(TE A)T)			

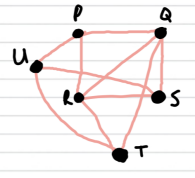
aii) V+R=E+2 5+R = 6+2 5+R = 8 R=3

your

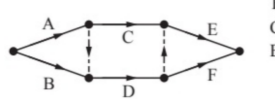
Vertices	A,B,C,D,E	V=5
Edges	AB, AC, AE, BC, BD, BE	E=6
Regions	ABC, ABE, ACBE	R=3

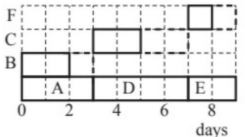


- b) Make K5 by adding AD, CD, CE, DE arcs
- c) Make K_{3,3} by adding PR, PU, SU, TU. arcs vertex



2 A project is represented by the activity network and cascade chart below. The table showing the number of workers needed for each activity is incomplete. Each activity needs at least 1 worker.





Activity	Workers
A	2
В	X
C	
D	
Е	
F	

(a) Complete the table in the Printed Answer Booklet to show the immediate predecessors for each activity.
[2]

(b) Calculate the latest start time for each non-critical activity.

[1]

The minimum number of workers needed is 5.

(c) What type of problem (existence, construction, enumeration or optimisation) is the allocation of a number of workers to the activities?

There are 8 workers available who can do activities A and B.

(d) (i) Find the number of ways that the workers for activity A can be chosen.

[1]

(ii) When the workers have been chosen for activity A, find the total number of ways of choosing the workers for activity B for all the different possible values of x, where $x \ge 1$.

[2]

a)	Activity	Immediate predecessors
	A	_ `
	B	_
	C	Α
	O	A,B
	ϵ	CID
	Ē	D

Ы	Activitu	Latest Start time (days)
,	B	
	C	5
	F	8

using cascade chart

c) Construction

di) &C2 = 28 ways to choose 2 workers for A. 8 available, 2 needed -> &C2

dii) Number of workers for B can be 1,2 or 3: Min. needed for A&B is 5,

$${}^{6}C_{1} + {}^{6}C_{2} + {}^{6}C_{3} = 6 + 15 + 20$$

$$5-2=3$$
.
 $8-2=6$ available

lif B needs > 3, then minimum workers would be > 5

3 A problem is represented as the initial simplex tableau below.

P	X	У	Z	S	t	RHS
1	-2	0	1	0	0	0
0	1	1	1	1	0	60
0	2	3	4	0	1	60

- (a) Write the problem as a linear programming formulation in the standard algebraic form with no slack variables.
- **(b)** Carry out one iteration of the simplex algorithm.

[3]

(c) Show algebraically how each row of the tableau found in part (b) is calculated.

[3]

maximise

Subject to:

x+y+z < 60

x 7,0

non-negativity 47,0

Z 7, 0

۱		`	
ı	2	1	
		,	

9 ROW OP	<u> </u>	RHS	t	5	7	v	r	P
÷-2=0 R1+2R3'	0÷-2=0	0	0	0	1	0	2	1
			0	0	1	0	-2	1
0+1=60 R2-R3	60÷1=60	60	0	1	1	1	1	0
) = 2=30 R3 = 2	60÷2=30	60	1	0	4	3	2	0

Pivot '2' in column oc, row 3.

P	x	у	z	S	t	RHS
1	0	3	5	0	1	60
0	0	-0.5	-1	1	-0.5	30
0	ı	1.5	2	0	0.5	30

c)
$$2x+3y+4z+t=60$$

 $x=30-1.5y-2z-0.5t$

$$x = 30 - 1.5y - 2z - 0.5t$$

Substitute x in Pmax -2x+z=0

4		gorithm m		Pl	nysicsAndMa sed in an alg	thsTutor.com	ind finite.	[1]
	A cor	nputer take	es 0.2 seco	nds to so	rt a list of 50	00 numbers.		
	(b) I	How long v	would you	expect th	e computer	to take to sort a	a list of 5000 nu	mbers? [1]
	Simo	n says that	he can sor	rt a list of	numbers 'ju	st by looking a	at them'.	
		_			algorithms a			[2]
	,							to increasing order. to be in their correct
	4	11	17	8	33	29		[4]
	For a list.	n average o	case the eff	ficiency o	of quick sort	is $O(n \log n)$, w	where n is the nu	mber of items in the
	(e) I	Explain wh	y quick so	ort is typic	ally quicker	than bubble so	ort and shuttle so	ort. [1]
						d as a measure se for bubble s		y, the worst case for
		rangement e sort or th			s from part (d) makes up a	new list that is to	o be sorted using the
	(f) \		_	-	ses, determin	ne		
			rst case lis	st				
			al number	of compa	risons for th	e worst case lis	st	
	f	or each of		-		ne worst case lis	st	[3]
a \		or each of	the algorit	thms in tu	rn.	_	st	[3]
	To ens	or each of sure the	the algorit	thms in tu		_	st	[3]
	To ens	or each of sure the	the algorit	thms in tu	ithm is	_	st	[3]
ь)	To ens	or each of Sure the (5000)	the algorit at the $\int_{0.00}^{2} = 20 \text{ s}$	algori	ithm 15	finite.		
ь)	To ens	or each of sure the (5000)	the algorit at the $\int_{0.00}^{2} = 20 \text{ s}$	algori	ithm 15	finite.		
b)	To end 0.2 x Practice	Sure the (5000) Soo of the by 'ju	the algorit at the $\int_{-2}^{2} = 20 \text{ s}$ ems are st looking	algori econols normal	ithm 15	finite. and cannot will take a	t be solved long time to	
c) ef	To end 0.2 x Practice ficiently gorithm	Sure the (5000) all problems are much	the algorit at the $2^2 = 20 \text{ se}$ ems are st looking th more	econols normal	ithm 15 ly large odem'— t and fa	finite. and cannot will take a		
b)	To end 0.2 x Practice	Sure the (5000) Soo of the by 'ju	the algorit at the $2^2 = 20 \text{ se}$ ems are st looking th more	algori econols normal	thm is	finite. and cannot will take a		
c) ef	To end 0.2 x Practice ficiently gorithm	or each of sure that $(\frac{5000}{500})$ all problems are while	the algorited the algorithm algorithm. Algorithm algorithm algorithm algorithm algorithm algorithm algorithm algorithm algorithm algorithm. Algorithm algorith	calgoring at the efficients	ithm 15 ly large odem'— t and fa	finite. and cannot will take a		
c) ef	To end 0.2 x Practice ficently gorithm	or each of sure that $(\frac{5000}{500})$ all problems are what	the algoritation the algoritation $(a + b)^2 = 20 \text{ s}$ ems are set looking the more $(a + b)^2 = 20 \text{ s}$ $(a $	econols normal ng at efficien	thm 15 ly large ordemi- t and fa	finite. and cannot will take a		
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b) c) ef Ali	To end 0.2 x Practice ficently gorithm 41 17 8	or each of sure the (5000) al problet by 'ju's are who 17 17 17 17 2 Sort co	the algorited the looking the	conds conds normal ng at efficien 33 9 4	thm 15 ly large them' - t and fa	finite. and cannot will take a	t be solved long time t	
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5 A network is represented by the distance matrix below. For this network a direct connection between two vertices is always shorter than an indirect connection.

	A	В	С	D	Е	F	G	Н
A	-	130	100	-	-	250	-	-
В	130	-	-	50	-	-	170	100
С	100	-	-	-	80	170	-	90
D	-	50	-	-	-	-	120	-
Е	-	-	80	-	-	140	-	120
F	250	-	170	-	140	-	-	-
G	-	170	-	120	-	-	-	90
Н	-	100	90	-	120	-	90	-

(a) How does the distance matrix show that the arcs are undirected? [1]

The shortest distance from A to E is 180.

- (b) Write down the shortest route from A to E. [1]
- (c) Use Dijkstra's algorithm on the distance matrix to find the length of the shortest route **from G** to each of the other vertices. [4]

The arcs represent roads and the weights represent distances in metres. The total length of all the roads is 1610 metres.

Emily and Stephen have set up a company selling ice-creams from a van.

- (d) Emily wants to deliver leaflets to the houses along **each side** of each road. Find the length of the shortest continuous route that Emily can use. [1]
- (e) Stephen wants to drive along each road in the ice-cream van.
 - (i) Determine the length of the shortest route for Stephen if he starts at B. [5]
 - (ii) Stephen wants to use the shortest possible route.
 - Find the length of the shortest possible route.
 - Write down the start and end vertices of this route. [2]

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a) Matrix is symmetric about diagonal.

c)	Vertex	,	Order of permanent	
		Labels	Labelling	label
	Α	300,280	7	280
	В	170	4	170
	С	180	5	180
	D	120	3	120
	E	210	6	210 350
	F	350	8	350
	G	_)	0
	H	90	2	90

d) Length of all roads =
$$130 + 100 + 250 + 50 + 80$$

(using the table given) $+170 + 140 + 100 + 120 + 170$
 $+90 + 120 + 90$
= 1610

1610 x 2 = 3220 m

ei)
$$AE = 180$$
 $FG = 350$ $EG = 210$ $EF = 140$
 $AF = 250$ 530 460 420

Repeat ACHG and Ef 420+1610 = 2030m

6 The pay-off matrix for a game between two players, Sumi and Vlad, is shown below. If Sumi plays A and Vlad plays X then Sumi gets x points and Vlad gets 1 point.

		Vlad			
		X	Y	Z	
Sumi	A	(x, 1)	(4, -2)	(2, 0)	
	В	(3, -1)	(6, -4)	(-1, 3)	

You are given that cell (A, X) is a Nash Equilibrium solution.

(a) Find the range of possible values of x.

[1] '

- (b) Explain what the statement 'cell (A, X) is a Nash Equilibrium solution' means for each player. [2]
- (c) Find a cell where each player gets their maximin pay-off.

[3]

Suppose, **instead**, that the game can be converted to a zero-sum game.

- (d) Determine the optimal strategy for Sumi for the zero-sum game.
 - Record the pay-offs for Sumi when the game is converted to a zero-sum game.
 - Describe how Sumi should play using this strategy.

[7]

a) x7,3

b) Vlad plays X ⇒ Sumi's highest Score is by playing A. Sumi plays A ⇒ Vlad's highest score is by playing X

Maximin pay-off for Sumi is 2 and maximin pay-off for Vlad is 0. Cell (A,Z) has pay-off 2 for Sumi and pay-off 0 for Vlad.

d)

	X	Y	Z	row min.
A	0	3	1	0
В	2	5	-2	-2
column	2	5	1	

Sumi chooses randomly, P(A) = p.

· Vlad plays X : O(p) + 2(1-p) = 2-2p· Vlad plays Y : 3(p) + 5(1-p) = 5-2p· Vlad plays Z : 1(p) - 2(1-p) = -2+3p

2-2p = 3p-2 $5p = 4 \Rightarrow P = 0.8$ P(A) = 0.8 (P) P(B) = 0.2 (1-p)

sing the table

Game is unstable: 0 + 1

7 Sam is making pies.

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There is exactly enough pastry to make 7 large pies or 20 medium pies or 36 small pies, or some mixture of large, medium and small pies.

This is represented as a constraint $180x + 63y + 35z \le 1260$.

(a) Write down what x, y and z represent.

[2]

There is exactly enough filling to make 5 large pies or 12 medium pies or 18 small pies, or some mixture of large, medium and small pies.

(b) Express this as a constraint of the form $ax + by + cz \le d$, where a, b, c and d are integers. [2]

The number of small pies must equal the total number of large and medium pies.

(c) Show that making exactly 9 small pies is inconsistent with the constraints.

[2]

- (d) Determine the maximum number of large pies that can be made.
 - Your reasoning should be in the form of words, calculations or algebra.
 - You must check that your solution is feasible.

[6]

- 1260 7 = 180, etc. a) ox = number of large pies made y = number of medium pies made. = number of small pies made.
- **b**)

c) when
$$z=9$$

c) when
$$z = 9$$
,
 $180x + 63y + 35(9) < 1260$

$$36x + 15y + 10(9) \le 180$$

(-3) $36x + 15y \le 90$ (+3)

$$12x + 5y < 30$$

$$x + y = 9$$

$$5x + 5y = 45$$

$$\frac{50}{12x+5y}$$
 < 30 cannot be true.

d) Enough filling for 5 large pies: $x \leq 5$

 $180x + 63y + 35z \le 1260$ $36x + 15y + 10z \le 186$ x + y = z

Eliminate 2:

180x + 63y + 35 (xty) < 1260

=> 215x+ 98y ≤ 1260

36x + 15y + 10 (x+y) < 180

=> 46x+25y ≤ 180

<u>180</u> = 3.913...

∴ x ≤3

when x=3

y=0 er y=1

2=3 2=4

maximum large pies is 3.

Checking

when x=3, y=0, z=3

180(3) + 63(0) + 35(3) = 645

36(3) + 15(0) + 10(3) = 138

when x=3, y=1, z=4

180(3) + 63(1) + 35(4) = 743

36(3) + 15(1) + 10(4) = 163

645 < 1260 138 < 180

743 < 1260 163 < 180

.. Solution Satisfies the constraints



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