## FURTHER MATHEMATICS HIGHER LEVEL

August 2019

Name in block letters

Review Assignment

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## INSTRUCTIONS

- Do not use the calculator unless directed to do so in the question.
- · There are 20 questions. Try to answer them all.
- All numerical answers must be given exactly or correct to three significant figures.

Full marks are not necessarily awarded for a correct answer with no working. Answers must be supported by working or explanations. Where an answer is incorrect, some marks may be given for a correct method provided this is snown by written working. You are therefore advised to show all working. Working may be continued below the lines, if necessary.

1.	(a) Draw a tree that has no Hamiltonian path.
	(b) Draw a graph with an Eulerian circuit but no Hamiltonian cycle.
	(c) For what values of $\mathfrak n$ does the complete graph $K_{\mathfrak n}$ have an Eulerian circuit?
	(b) (b)
	(e) (p)
	(c) onher n=1, there's no circuit.
	when n>2, . n is even, then all vertices are
	odd degreed, so it's not possible to
	start and end at all certices.
	· n is odd, there are Eulerian circuits.
	· when n=2, a line connecting the two vertices
	is the Enlerian circuit.
	Therefore, N=2 or all the odd numbers when N>2.

2. Consider the elementary matrices $E_1 = \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix}$ and $E_2 = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ -2 & 0 & 1 \end{pmatrix}$	
(a) To what elementary row operations do E <sub>1</sub> and E <sub>2</sub> correspond?	
(b) Write down det E <sub>1</sub> and det E <sub>2</sub> .	
(c) Write down $E_1^{-1}$ and $E_2^{-1}$ .	
(a) E: R> Rz. Rz -> R.	
Ez: R3 - 2R1 -> R3	
(b) Let E, = -1	
det Ez= 1	
$\det E_{\lambda} = 1$ $(c)  E_{1}^{-1} = \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix},  E_{\lambda}^{-1} = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}.$	
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. Consider the Abelian group $(\{2,4,6,8\}, \otimes)$ where the operation $\otimes$ is multiplication modulo 10.
(a) Construct the Cayley table for the group.
(b) List all the proper subgroups of the group.
(c) Is this group cyclic? If so, name a generator.
(a) 8 2 4 6 8
4 8 6 4 2
6 2 4 6 8
8 6 2 8 4
•
(b) ({4,6}, ⊗)
(c) Yes. 2. 282=4
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A cycle gru	ph Cn is a graph on it vertices that is a cycle.
(a) Draw	the first five cycle graphs $C_1$ through $C_5$
(b) For w	that values of $n$ is $C_n$ bipartite?
(c) Prove	that a bipartite graph contains no cycle of odd length.
(a)	
	C, Cz Cz C4 C5
<i>(.</i> p.)	when n=2. (n is bipartite.
	a cycle starts and ends at the same vertex
	In a bipartite graph, getting back to the startion
	side requires even-number moves, so there's no
	Cycle of odd length.
	8
•••••	

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5.	Consider	the	series	_	n(n+1)

(a) Show that the series converges	has annonanima t	ha sastas to a	audtable a come
(a) Show that the series converges	by comparing t	the series to a	suitable p-series

(b) Show that 
$$\frac{1}{n(n+1)} = \frac{1}{n} - \frac{1}{n+1}$$
.  
(c) Hence find the exact sum of the series.

(c) Pience and the exact sum of the series.
$ a  \sum_{n=1}^{\infty} \frac{1}{n(n+1)} = \sum_{n=1}^{\infty} \frac{1}{n^2 + n}$
with the when is positive integer.
( ∑ √(n+1) < ∑ /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2
in person in Etc. it convertes.
Therefore \$ times also converges.
Therefore $\sum_{n=1}^{\infty} \frac{1}{n!} \frac{1}{n$
(c) $\sum_{n=1}^{\infty} \frac{1}{n(n+1)} = \sum_{n=1}^{\infty} \frac{1}{n} - \sum_{n=1}^{\infty} \frac{1}{n+1}$
$(C) \underset{\sim}{\sim} \overline{N} = (MH) = (MH) = (MH)$
= (.+.+.+.+.)(+.+.+).

where $\det M =$	where det M =
,	

- (a) Find the two possible values of x.
- (b) Let A be the matrix when x = 3. Find the smallest group of matrices that contains A and state another group to which this group is isomorphic.

$\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}$					
b) A = (-1-3.)	<u>×</u>	A	B	 <u>Ç.</u>	D.
B = (-3 -9)	A	C	D	B	A
15 = \3	B	   B	C.	D	!5 C
			В.		
The group in gnestio	v #3	ìs ì	50 mo	· phìc	
I D <=> L A	≥ 2	, B	۵٤.	C 4	(+)

7	Consider	the	series	1	$1+\frac{1}{3}+\frac{1}{5}+\frac{1}{7}+\cdots$	++	1	1 +			
	Consider	Lite	Serres	•	3	5	' 7		2n - 1		

- (a) Show that the ratio test cannot be used to establish the convergence or divergence of the series
- (b) Use the integral test, clearly stating any necessary conditions for its use, to establish whether the series converges or diverges.

(a) $\lim_{N\to\infty} \left  \frac{1}{2m_1} \right  = \lim_{N\to\infty} \frac{2n-1}{2m_1} = 1$ , in conclusive.
(b) the series is continuous, positive and decreasing.
$\int_{1}^{\infty} \frac{1}{2n-1} = \frac{\ln(2n-1)}{2} = \infty$
···················
Therefore, the series diverges.

- 8. Let ω be the cube root of unity which has smallest positive argument.
  - (a) Show that  $1 + \omega + \omega^2 = 0$

  - (c) Hence solve the following system giving your answers as real numbers.

$$x + y + z = 3$$
  

$$x + \omega y + \omega^2 z = -3$$
  

$$x + \omega^2 y + \omega z = -3$$

 $(a) \quad W = \left[ 1, \frac{2}{3}\pi \right].$ 

50 1+ w+ w2 = 0

(b) product = (1+w+w2 1+w+w2) = (3 0 0) (+w+w2 3 (+w+w2) = (0 3 0) (+w+w2 1+w+w2 3) = (0 0 3)

(c). From (b), we have:

$$\begin{pmatrix} 1 & 1 & 1 \\ 1 & \omega & \omega^2 \\ 1 & \omega^2 & \omega \end{pmatrix} \begin{pmatrix} x \\ y \\ z \end{pmatrix} = \begin{pmatrix} 3 \\ -3 \\ -3 \end{pmatrix}.$$

9. (a) State De Mo	rgan's laws for sets.					
(b) Use Venn di	agrams to show that	$(A \cup B)' = A'$	∩B′.			
(c) With the hel	p of De Morgan's lav	vs prove that (	(A'UB)	$]]' = A \triangle B.$		
(a) (A)	(B)' = A' AB'					
(A)	\B)' = A' UB'	<i></i>				ė
(1)						_
(6)		=				3/
	( ^ 2)	::	Λ1	<u>,</u>	n !	
	(AUB)'		A'	()	В'	
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(c) [LA	UB) M (AUB')	]' = (A	UBY V LA	υΒ')'		٠
		= (A	NB') ULA'	NB)		2
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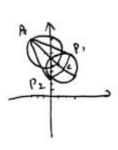
- 10. Consider the cycle graph C5.
  - (a) Draw the complement C's of Cs.
  - (b) Draw another graph with five vertices that is also isomorphic to its complement.
  - (c) If G is a simple graph with five vertices, find the sum of the adjacency matrices A(G) and A(G').

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11. Con	sider the	points A(	-3,9	and B	(1,5	in (	the	Cartesian	plane.
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- (a) Find the equation of the circle with diameter [AB].
- (b) The locus of the point P such that PA = 3PB is the circle C. Find the centre and radius of C.

(b) The locus of the point i such that i A = 5 b is the chese of that the centre and radius of c.
(c) The tangents to C through A meet C at P1 and P2 respectively. Find the lengths AP1 and AP2.
$(a)  0  \left(\frac{-3+1}{2}, \frac{9+5}{2}\right) \implies 0  (-1,7)$
0 B <sup>2</sup> = 2 <sup>1</sup> +1 <sup>1</sup> = 8.
- (x+1)2+ (y-7)2=8.
(b) P. (o.6).
P. A = 3.12, P. B=12, satisfy PA= 3PB.
P2 (3,3)
P2A=6.F2, P2B=2FE, satisfy PA=3PB.
$(\text{enter} \left( \left( \frac{3}{2}, \frac{4}{2} \right), \text{ radius} = \frac{3}{2} \sqrt{2}$
(c) Note: P. & Pz in (c) is different from that in Ub).
((1/2))
-, AC= -2/2.
$-AP_1 = \sqrt{(\frac{1}{2}\pi)^2 - (\frac{2}{3}\pi)^2} = AP_2$
= 6.
AP1 = AP2=6.



12.	The parametric equations of the hyperbola $\mathcal{H}$ are $x = e^t + e^{-t}$ and $y = e^t - e^{-t}$ .
	(a) Find the Cartesian equation of H.
	(b) Find the coordinates of the foci of $\mathcal{H}$ .
	(c) Use parametric differentiation to find the gradient of $\mathcal H$ when $t=\ln 2$ .
	(a) $\chi^{1} = e^{2t} + e^{-2t} + 2$
	y'= ext +e-xt-2
	$\frac{A_{r}}{A_{r}} - \frac{A_{r}}{A_{r}} = 1$
	(b) < m2 = 4
	(b) $\begin{cases} \alpha^2 = 4 \\ \alpha^2 (1-E^2) = -4 \end{cases}$ E: eccentricity.
	α=2, E= T
	F (aE.o) → F(2√2,0).
	(c) 4x2-y2=4.
	8 x - y; y'=0
	$\frac{1}{2}$ $\frac{4x}{y}$
	when t= ln2, { 7= 2+ = = = =
	when $t = l_{n2}$ , $\begin{cases} 7 = 2 + \frac{1}{2} = \frac{5}{2} \\ 3 = 2 - \frac{1}{2} = \frac{3}{2} \end{cases}$
	- gradient = 10 = 3
	)::::::::::::::::::::::::::::::::::::::

13.	Let S be the series	∑ n ₩0	$\left(\frac{t}{t+1}\right)^n$	where t ≠	0
		n=0	(141)		

- (a) Find the value to which S converges when t = 1.
- (b) Determine the values of t for which S converges.
- (c) Find all values of t for which the sum of the series is greater than 10.

0-	1	148	1-(4)00
(a) ≥	2"	ニリナラナナナー	= 1. 1-4 = 4 = 2.

(b)	'n	order	for	S	+•	conv	erge	t +1	has	+0	be	less	than	١.
		<del>t</del>												
	_' _	+41	> 0 .		++	170	٠.	t>-	1					

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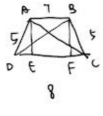
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Therefore	4<-1	or +>	9.	

- 14. (a) Prove that the base angles of an isosceles trapezium are equal.
  - (b) Hence prove that an isosceles trapezium is cyclic.
  - (c) An isosceles trapezium has sides of length 5, 5, 7 and 8. Use Ptolemy's theorem to find the lengths of the diagonals.



(a) we have AD=BC, ABIICD.
Draw two heights AE and BF.
Since ABIICO, the distance between the two lines shoul
be the same, so AE=BF.
Therefore, DADE & DBCF, LD=LC.
Cb) ~ ABII CO
CC+ CBC=180°.
CD+ LABC= 180°
ABCD is a cyclic quadrilateral.
(c) <u>{</u> <u> </u>
CO=OC => DADC Z D BCD.
1 A0=BC
AC=BD
-: ABCD is cyclic
:. Ac. BD = 7.84 52 = 81
: AC=BD=9.
••••••••••••••••••••••••••••••
등 전에 발생하는 경험 전쟁을 받아 있다면 하는 경험 이 전쟁에서 전혀 보고 있다면 가장 하는 것이 되었다면 보다면 보다면 보다면 보다면 보다면 보다면 보다면 보다면 보다면 보

15. Consider the matrix  $A = \begin{pmatrix} 1 & 1 & 1 & 1 \\ 1 & 2 & 3 & 4 \\ 2 & 3 & 4 & 6 \end{pmatrix}$ .

- (a) Use your calculator to find the reduced row echelon form for A.
- (b) Write down a basis for the row space of A.
- (c) State the rank of A.
- (d) State the nullity of A.
- (e) Find a basis for the null space of A.

(a)	[!		-1	۰		 						 
					1							
	( 。	0	0	ı	7	 				••••		 
(4)						 0)	, (	0 о	0 1	)	<u>}</u>	 

(r)	rank	- 3		
(4)	( ×. )		1 '. \	nullity (A)=1.
	×3	= r	1	nullity (A)=1,
	- Xu		1	

(e) basis for null space:	{   -2   }
(e) basis for null space:	(
3	

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16.	Consider the simple connected planar graph $G$ with $\nu$ vertices, $e$ edges and $f$ faces.
	(a) State Euler's formula for G
	(b) If $v \ge 3$ prove that $e \le 3v - 6$ .
	(c) Hence prove that $K_n$ is not planar when $n \ge 5$ .
	(a) V-e+f=2.
	(b) three edges are the minimum required to form 2 faces
	:. (2e >, 3f. >> f=2-v+e. 2e>, b-3v+3e.
	: e ≤ 3v-b
	(c) V=573.
	. e ≤ 15-6=9.
	e(k=)= 5x4 = 10>9.
	:. it's not planar.
	,

17. A matrix A is called <i>skew symmetric</i> if $A^{\Gamma} = -A$ .
(a) Calculate the product $\begin{pmatrix} 1 & 2 & 3 \end{pmatrix} \begin{pmatrix} 0 & 1 & 2 \\ -1 & 0 & -3 \\ -2 & 3 & 0 \end{pmatrix} \begin{pmatrix} 1 \\ 2 \\ 3 \end{pmatrix}$ .
(b) Prove that if A is an $n \times n$ skew symmetric matrix and $\vec{x} \in \mathbb{R}^n$ , then $\vec{x}^T A \vec{x} = 0$ .
(a) (123). (8)
······=···O·····
(b) A has dimension: nxn.
P, 9 < N.
In A, an, azz , ann =0.
apq = - app
· For apq, after \$ Ax,
the product is $\overrightarrow{X}_{1}$ p. apq. $\overrightarrow{X}_{2}$ = $\overrightarrow{X}_{1}$ p. apq. $\overrightarrow{X}_{2}$ = $\overrightarrow{X}_{2}$ p. apq. $\overrightarrow{X}_{2}$
· For agp, after ZTAZ.  the product is ZTiqiaqpi Zpi = Zqi aqpi Zpi
the product is Ziqiaqpi xp1 = Zq1 : aqp: Zp1
Sum = 3 q1 · xp, · (apq + app) =0.
This is the same for all p and g, so $\overrightarrow{x}^7 \overrightarrow{A} \overrightarrow{x} = 0$

18. (a)	Find $\lim_{x\to 0} \frac{e^x - 1 - x}{x^2}$
(b)	Show that $\int_{1}^{\infty} xe^{-x} dx = \frac{1}{e}$
(C)	Find $\lim_{x\to 0^+} \frac{e^{-1/x}}{x}$ .
Ja	) lim ex-1-x = lim x2=0.
	Apply L'Hapital's Rule
	lim ex -1
	11 to 12 to
	Apply L'Hôpital's Rule again
	$\lim_{n \to \infty} \frac{e^n}{2} = \frac{1}{2}$
	7→0
CP.	) ∫,° xe-x dx
	= -xe-x-e-x   °°
	= lim [-xe-x-e-x]-[-e-1-e-1]
	= Lim [-x.o-o] - [- 2]
	= 2
. lc	) lim e = = = = Lim x.
	Apply L'Hôpital's Rule.
	(im e * (-(-x-2)) lim e *
	x->0 1 x->0 X
	Appy again,
	Apply again. $\lim_{\chi \to 0^+} \frac{e^{\frac{\chi}{\chi}} \cdot \chi^2}{2\chi} = \lim_{\chi \to 0^+} \frac{e^{\frac{\chi}{\chi}} \cdot \chi}{2\chi} = 0$
	ton: How is the "+" in x-) of presented?
oues.	LON. LION IS ING I IN X-> of Lossen Col.

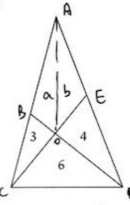
19. Consider the structure $(\mathbb{R}\setminus\{-1\},\circ)$ where the operation $\circ$ is defined by $a\circ b=a+ab+b$ .	
(a) Prove that the structure is an Abeiian group	
(b) Solve the equation $2 \circ (x \circ (-3)) = 5$ where $x \in \mathbb{R} \setminus \{-1\}$ .	
(a) when a=0 or b=0,	
$a \circ b = o + o \cdot b + b = b.$	
Osa o is the identity.	
a = b = a + a b + b + 1 -1 = (a+1)(b+1)-1	
if a = -1, then (a+1)(b+1)=0,	
either a = -1 or b=-1 and that's not possible.	
9 so it's closed within RI {-1}.	
a o b = a + a b + b , b o a = b + b a + b = a + a b + b .	
3 so it's abelian.	
(aob)oc = (atabtb)c = atabtb+c+altabc+bc	
= a + b + c + ab + a c + b c + abc	
a = (6 = c) = a = (6+6+4) = a + b + b + + + + + + + + + + + + + + +	
Oso it's associative.	
For $a \circ b = 0$ , $(a+1)(b+1) = 1$ , then $a = \frac{-b}{b+1}$	
For every b, its inverse $b^{-1} = \frac{b}{b+1}$ .	
D has inverse.	
Therefore, from O-D, we know that it's an Abelian	group
(b) $2 \circ (x-3-3x) = 2+x-3-3x + 2x-6-6x = 5$	•
$\lambda = -\tau$	

20. (a) State Menelaus's theorem.

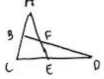
(b) Use Menelaus's theorem to prove Ceva's theorem.

(c) In the diagram, the numbers 3, 4 and 6 are the areas of their respective triangles. What is the

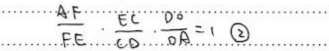
area of the unmarked quadrilateral?

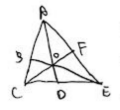


(a) Menelan's theorem: AB CD EF =1



(b)  $\frac{AB}{BC}$   $\frac{CE}{ED}$   $\frac{DO}{OA} = 1$   $\frac{O}{O}$   $\frac{O}{O} \Rightarrow \frac{AB}{BC}$   $\frac{CD}{DE}$   $\frac{EF}{FA} = 1$ .





Le). BO 1 CO 3

$$\frac{\int_{\Delta} A \circ c}{\int_{\Delta} A \circ c} = \frac{3 + \alpha}{5} = \frac{3}{2}$$

$$\frac{\int_{\Delta} A \circ g}{\int_{\Delta} A \circ g} = \frac{\alpha}{5 + 4} = \frac{1}{2}$$

=> 
$$\begin{cases} a = \frac{9}{2} \\ b = 5 \end{cases}$$