

# THE VULNAVIAN DEGREE NETWORK

## MATHEMATICS

Limits and Series				Partial Differentiation				Fourier Analysis			
O284	12	O285	6	O293	30			O302	16	O305	5
O286	14	O287		O294	4			O302x	9	O305x	7
O288	7	O289		O295	7			O303	12		
O290	17			O295x	4	O296		O304	6		
Power Series Course				Integration				Differential Equations			
O291	26	O292	11	O298	10	O299		O306	33	O307	
Pages 93				O300	13			O308	22		
Guide 3				O300x	6			O308x	20		
				Series Solutions				Partial Differential Eqns			
				O301			29	O309	27	O310	66
				Pages 83				43			
				Guides 5				Pages 266			
								Guides 10			
								O314			

## MATHEMATICS: LEVEL 1

	INVESTIGATIONS	REFER	Page	
I	Strings of Indices	O286	2	I
N	Infinite Coscillations	O286	14	N
V	Sinc or Swim	O286	14	V
E	Harmonic Groups	O288	5	E
S	Euler's Constant	O290	8	S
T	Pi Series	O291	11	T
I	Factorial Multiples	O291	16	I
G	Dark Shine Squared	O292	9	G
A	Double Vision	O292	9	A
MATHEMATICS: LEVEL 2				
I	Wrong Way Round	O293	18	I
O	Lagrange Term	O294	1	O
N	Delta Zero	O295	4-5	N
S	Inflexion Surfaces	O295x	4	S
MATHEMATICS: LEVEL 3				
	Particular Integral	O307	22	
	Frobenius Study	O308	17	
	Weber Function 1	O310B	7	
	Weber Function 2	O310B	9	
	Chebyshev Connection	O310C	11	
	Laguerre Equation	O310La	5	
	Phantom Conics	O311c	1	

### Famous Differential Eqns

O310B	Bessel's Eqn.	14
O310C	Chebyshev Eqn.	11
O310H	Hermite's Eqn.	14
O310La	Laguerre's Eqn.	9
O310L	Legendre's Eqn.	18
		66