TASK	TOPIC	PAGES	FILE NAME
1760	FUNCTIONS OF A COMPLEX VARIABLE		
Chapter 1	FUNCTIONS OF A COMPLEX VARIABLE	7	Contour Integration 1
1769	ANALYTIC FUNCTIONS; CAUCHY RIEMANN CONDITIONS, REGULAR POINT		
	SINGULARITY		
	THE LAPLACE EQUATION		
Chapter 2	ANALYTICAL FUNCTIONS	4	Contour Integration 2
w/s	CAUCHY-RIEMANN CONDITIONS / POWER SERIES EXPANSION	1	Contour Integration 2x
Model Ans	CAUCHY-RIEMANN CONDITIONS / POWER SERIES EXPANSION	9	Contour Integration 2a
w/s	HARMONIC FUNCTIONS	1	Contour Integration 2h
Model Ans	HARMONIC FUNCTIONS	5	Contour Integration 2b
w/s	CAUCHY-RIEMANN EQUATIONS IN POLAR COORDINATES	1	Contour Integration 2p
Model Ans	CAUCHY-RIEMANN EQUATIONS IN POLAR COORDINATES	3	Contour Integration 2c
1787	CONTOUR INTEGRALS; THE CAUCHY THEOREM, CAUCHY INTEGRAL FORMULA		
Chapter 3	CONTOUR INTEGRALS	6	Contour Integration 3
w/s	CONTOUR INTEGRALS	1	Contour Integration 3x
Model Ans	CONTOUR INTEGRALS	4	Contour Integration 3a
1802	LAURENT SERIES; LAURENT THEOREM, REGULAR POINT, SIMPLE POLE,		
	SINGULARITIES		
Chapter 4	LAURENT SERIES; LAURENT THEOREM, REGULAR POINT, SIMPLE POLE,	5	Contour Integration 4
	SINGULARITIES		
w/s	LAURENT SERIES / SINGULARITIES & POLES	1	Contour Integration 4x
Model Ans	LAURENT SERIES / SINGULARITIES & POLES	8	Contour Integration 4a
1811	THE RESIDUE THEOREM		
Chapter 5	THE RESIDUE THEOREM	2	Contour Integration 5
1812	METHODS OF FINDING RESIDUES; LAURENT SERIES, SIMPLE POLE,		
	MULTIPLE POLES		
Chapter 6	METHODS OF FINDING RESIDUES; LAURENT SERIES, SIMPLE POLE,	3	Contour Integration 6
	MULTIPLE POLES		
w/s	METHODS OF FINDING RESIDUES	3	Contour Integration 6x
Model Ans	METHODS OF FINDING RESIDUES	15	Contour Integration 6a

1815 EVALUATION OF DEFINITE INTEGRALS BY USE OF THE RESIDUE THEOREM		
Chapter 7 EVALUATION OF DEFINITE INTEGRALS USING THE RESIDUE THEOREM	10	Contour Integration 7
w/s EVALUATION OF DEFINITE INTEGRALS	1	Contour Integration 7qx
Model Ans EVALUATION OF DEFINITE INTEGRALS	19	Contour Integration 7qx
w/s EVALUATION OF DEFINITE INTEGRALS: POLES ON THE BOUNDARY	1	Contour Integration 7rx
Model Ans EVALUATION OF DEFINITE INTEGRALS: POLES ON THE BOUNDARY	7	Contour Integration 7rx
w/s EVALUATION OF DEFINITE INTEGRALS	2	Contour Integration 7sx
Model Ans EVALUATION OF DEFINITE INTEGRALS	7	Contour Integration 7sx
Investigation DETERMINATION OF A GENERALISED DEFINITE INTEGRAL	6	Contour Integration 7x
w/s EVALUATION OF DEFINITE INTEGRALS	1	Contour Integration 7tx
Model Ans EVALUATION OF DEFINITE INTEGRALS	13	Contour Integration 7tx
Investigation THE FRESNEL INTEGRALS	3	Contour Integration 7u
1815 THE ARGUMENT PRINCIPLE		
Chapter 7a THE ARGUMENT PRINCIPLE	10	Contour Integration 7a
4045 THE DOINT AT INCIDITY, DECIDIFE AT INCIDITY CTEREOCRAPHIC PROJECTION		
1815 THE POINT AT INFINITY; RESIDUES AT INFINITY, STEREOGRAPHIC PROJECTION	40	O and a second second second
Chapter 7b THE POINT AT INFINITY; RESIDUES AT INFINITY, STEREOGRAPHIC PROJECTION	12	Contour Integration 7b
w/s REVISION EXERCISE 1a	1	Contour Int (Rev Ex1a)
Model Ans REVISION EXERCISE 1a	11	Contour Int (Ans 1a)
w/s REVISION EXERCISE 1b	1	Contour Int (Rev Ex1b)
Model Ans REVISION EXERCISE 1b	8	Contour Int (Ans 1b)
Application   APPLICATION OF CONTOUR INTEGRATION TO QUANTUM SCATTERING	5	Quantum Scattering
Application THE DEBYE MODEL	8	Debye Model
Application THE DEBYE MODEL INTEGRAL	5	Debye Model Integral
Investigation THE DEBYE MODEL INTEGRAL INVESTIGATION (WORKSHEET)	1	Debye Model Investigation
Investigation THE DEBYE MODEL INTEGRAL INVESTIGATION: FULL VERSION (LIMITED: 23)	87	see below
Exam Prep TASK 1810: WORKSHEET	1	Contour Int (Task 1810)
Model Ans TASK 1810: CONTOUR INTEGRATION	17	Contour Int (Ans 1810)
Exam Prep TASK 1819: WORKSHEET	1	Contour Int (Task 1819)
Model Ans TASK 1819: CONTOUR INTEGRATION	16	Contour Int (Ans 1819)
Application SOLVING INVERSE LAPLACE TRANSFORMS USING THE BROMWICH CONTOUR	2	Bromwich Contour
Exam Prep TASK 1828: WORKSHEET	1	Contour Int (Task 1828)
Model Ans TASK 1828: SOLVING INVERSE LAPLACE TRANSFORMS	9	Contour Int (Ans 1828)
Application SUMMATION OF SERIES	13	Summation of Series
Model Ans TASK 1828: SUMMATION OF SERIES	2	Summation of Series
		Answers (1828)

Cup	Degree Network Cup Worksheet	1	Cup Worksheet
Cup	Degree Network Cup Worksheet: Model Approach (RESTRICTED ACCESS)	6	Cup Model Answer
Cup	Degree Network Cup Worksheet: Debye Sequence Generator (RESTRICTED ACCESS)	3	Debye Seq Generator

Guide	Contour Integration Study Guide (Main Course Guide)	8	Contour Integration Guide
Guide	Debye Model Study Guide	4	Debye Model Guide
Guide	The Degree Network Tasks Guide: Exam Preparation	2	Degree Network Tasks
Guide	Degree Network Cup Study Guide	1	Cup Guide

Investigation	THE DEBYE MODEL INTEGRAL INVESTIGATION: GENERAL ACCESS CD	23	
Investigation	THE DEBYE MODEL INTEGRAL INVESTIGATION: HELP FILE 1	3	Debye Help 1
Model Ans	Evaluation of Integral n = 1	5	Debye Integral 1
Model Ans	Consideration of Integral n = 2	5	Debye Integral 2
Model Ans	Evaluation of Integral n = 5	5	Debye Integral 5
Model Ans	Evaluation of Integral n = 7	5	Debye Integral 7
Investigation	(RESTRICTED ACCESS)	2	Debye Help 2
Model Ans	Evaluation of Integral n = 9	5	Debye Integral 9
Model Ans	Evaluation of Integral n = 11	5	Debye Integral 11
Model Ans	Evaluation of Integral n = 13	6	Debye Integral 13
Model Ans	Evaluation of Integral n = 15	7	Debye Integral 15
Investigation	THE DEBYE MODEL INTEGRAL INVESTIGATION: HELP FILE 3 (RESTRICTED ACCESS)	5	Debye Help 3
Model Ans	Evaluation of Integral n = 5	5	Debye Integral 5a
Model Ans	Evaluation of Integral n = 7	5	Debye Integral 7a
Model Ans	Evaluation of Integral n = 9	6	Debye Integral 9a
Model Ans	Evaluation of Integral n = 11	6	Debye Integral 11a
Investigation	DEBYE MODEL INTEGRAL INVESTIGATION: DEBYE SEQUENCE (RESTRICTED ACCESS)	10	Debye Sequence
Investigation	THE DEBYE MODEL INTEGRAL INVESTIGATION: SUMMARY SHEET (RESTRICTED ACCESS)	1	Debye Integral Summary
Investigation	THE DEBYE MODEL INTEGRAL INVESTIGATION: DEVELOPMENT (RESTRICTED ACCESS)	1	Debye Integral Development