

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, SINGULARITIES	5	Contour Integration 4
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, MULTIPLE POLES	3	Contour Integration 6
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

1815	THE POINT AT INFINITY; RESIDUES AT INFINITY, STEREOGRAPHIC PROJECTION		
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

385

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	THE DEBYE MODEL INTEGRAL INVESTIGATION: HELP FILE 2 (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

87