

	<b>ANCIENT HISTORY</b>	
1	Mycenae and the Heroic Age 1550 to 1125 BCE	AthensAndTheReformsOfSolon.pdf
2	Athens and the Reforms Of Solon	MycenaeAndTheHeroicAge1550to1125BCE.pdf
3	The Greek Middle Ages 1125 to 700BCE	TheGreekMiddleAges1125to700BCE.pdf
4	The Prehistory of Greece: c. 10,000 – c. 1550 BC	ThePrehistoryOfGreece10000to1550BCE.pdf
5	Sparta in the Seventh and Sixth Centuries BC	SpartaInTheSeventhAndSixthCenturiesBCE.pdf
6	TheGreekTyrannies	TheGreekTyrannies.pdf
<b>7</b>	<b>ROMAN HISTORY</b>	
8	Early Roman History to the Fall of Tarquin	EarlyRomanHistoryToTheFallOfTarquin.pdf
9	The Etruscans	TheEtruscans.pdf
10	The Early Inhabitants of Italy	TheEarlyInhabitantsOfItaly.pdf
	<b>BUSINESS STUDIES</b>	
11	Applications of Elasticity of Demand	ApplicationsOfElasticityOfDemand.pdf
12	Market Analysis	MarketAnalysis.pdf
13	The Marketing Mix	TheMarketingMix.pdf
14	Objectives and Marketing	ObjectivesAndMarketing.pdf
15	Marketing & the Product Life-Cycle	MarketingAndTheProductLifeCycle.pdf
16	Costs, Profit, Contribution & Break-even Analysis	CostsProfitsContributionAndBreakEvenAnalysis.pdf
17	Budgeting & Variance Analysis	BudgetingAndVarianceAnalysis.pdf
18	Cash Flow Management	CashFlowManagement.pdf
19	Sources of Finance	SourcesOfFinance.pdf
20	Scientific Management and the Classical Theory of Motivation	ScientificManagementAndTheClassicalTheoryOfMotivation.pdf
21	Human Relations School	HumanRelationsSchool.pdf
22	Leadership & Management Styles	LeadershipAndManagementStyles.pdf
23	Management By Objectives	ManagementByObjectives.pdf
24	Management Structure & Organizations	ManagementStructureAndOrganizations.pdf
25	Payment systems	PaymentSystems.pdf
26	Recruitment and Selection	RecruitmentAndSelection.pdf

27	Training and Development	TrainingAndDevelopment.pdf
28	Workforce Planning	WorkforcePlanning.pdf
29	Capacity Utilization	CapacityUtilization.pdf
30	Continuous Improvement – Kaizen	ContinuousImprovementKaizen.pdf
31	Cell Production	CellProduction.pdf
32	Economies and Diseconomies of Scale	EconomiesAndDiseconomiesOfScale.pdf
33	Just in Time and Time-based Management	JustInTimeAndTimeBasedManagement.pdf
34	Production Processes	ProductionProcesses.pdf
35	Quality Control, Improvement & Assurance	QualityControlImprovementAndAssurance.pdf
36	Stock Control	StockControl.pdf
37	Business & the Business Cycle	BusinessAndTheBusinessCycle.pdf
38	Business Ethics	BusinessEthics.pdf
40	Business & Exchange Rates	BusinessAndExchangeRates.pdf
41	Business & Inflation	BusinessAndInflation.pdf
42	Business & Interest Rates	BusinessAndInflationRates.pdf
43	Market Conditions	MarketConditions.pdf
44	Stakeholders	Stakeholders.pdf
45	Business & Technological Change	BusinessAndTechnologicalChange.pdf
46	Business & Unemployment	BusinessAndUnemployment.pdf
47	Consumer Protection	ConsumerProtection.pdf
48	Employment Legislation	EmploymentLegislation.pdf
49	Health & Safety Legislation	HealthAndSafetyLegislation.pdf
50	Contract Law	ContractLaw.pdf
51	The Legal Environment	TheLegalEnvironment.pdf
52	The Legal Structure of Businesses	TheLegalStructureOfBusiness.pdf
53	Competition Law	CompetitionLaw.pdf
54	Objectives	Objectives.pdf
55	Start Up	StartUp.pdf
56	SWOT analysis	SWOTanalysis.pdf
57	Advertising and Promotion	AdvertisingAndPromotion.pdf
58	Branding	Branding.pdf
59	The Customer Matrix	TheCustomerMatrix.pdf
60	Competitive Strategy	CompetitiveStrategy.pdf

61	Channels of distribution	ChannelsOfDistribution.pdf
62	Close to the Customer	CloseToTheCustomer.pdf
63	The Marketing Model	TheMarketingModel.pdf
64	Marketing Models	MarketingModels.pdf
65	Marketing organization	MarketingOrganization.pdf
66	Methods of Pricing	MethodsOfPricing.pdf
67	Accounting Principles & Window Dressing	AccountingPrinciplesAndWindowDressing.pdf
68	Investment Appraisal - Average Rate of Return	InvestmentAppraisalAverageRateOfReturn.pdf
69	Depreciation - Reducing Balance Method	DepreciationReducingBalanceMethod.pdf
70	The Balance Sheet	TheBalanceSheet.pdf
71	Investors and the Corporate Life Cycle	InvestorsAndTheCorporateLifeCycle.pdf
72	Costing – Management Accounting	CostingManagementAccounting.pdf
73	Depreciation	Depreciation.pdf
74	Efficiency ratios	EfficiencyRatios.pdf
75	Gearing and Risk	GearingAndRisk.pdf
76	Internal Rate of Return	InternalRateOfReturn.pdf
77	Liquidity Ratios	LiquidityRatios.pdf
78	Investment Appraisal – Net Present Value	InvestmentAppraisalNetPresentValue.pdf
79	Net Asset Value	NetAssetValue.pdf
80	Investment Appraisal – The Payback Method	InvestmentAppraisalThePaybackMethod.pdf
81	Profit & Loss Account	ProfitAndLossAccount.pdf
82	Profitability Ratios	ProfitabilityRatios.pdf
83	Introduction to Ratio Analysis	IntroductionToRatioAnalysis.pdf
84	Shareholder Ratios	ShareholderRatios.pdf
85	Stock Evaluation	StockEvaluation.pdf
86	Working Capital and Liquidity	WorkingCapitalAndLiquidity.pdf
87	Industrial Democracy	IndustrialDemocracy.pdf
88	Industrial Relations	IndustrialRelations.pdf
89	Labor Turnover	LaborTurnover.pdf
90	Communication in Business	CommunicationInBusiness.pdf
91	Location of Facilities	LocationOfFacilities.pdf
92	Production and operation management (POM)	ProductionAndOperationManagementPOM.pdf
93	Research & Development	ResearchAndDevelopment.pdf

94	Economic growth and international competitiveness	EconomicGrowthAndInternationalCompetitiveness.pdf
95	Government Policy and Business	GovernmentPolicyAndBusiness.pdf
96	Business: Economic Opportunities and Constraints	BusienssEconomicOpportunitiesAndConstraints.pdf
97	Issuing Shares	IssuingShares.pdf
98	Growth of Businesses	GrowthOfBusinesses.pdf
	<b>MATHEMATICS</b>	
99	Velocity-Time Graphs	VelocityTimeGraphs.pdf
100	Simultaneous Equations	SimultaneousEquations.pdf
101	Tally Charts	TallyCharts.pdf
102	Absolute and relative errors	AbsoluteAndRelativeErrors.pdf
103	Polynomial Algebra	PolynomialAlgebra.pdf
104	Arithmetic Progressions	ArithmeticProgressions.pdf
105	Bayes Theorem	BayesTheorem.pdf
106	The Binomial Theorem for Rational Indices	BinomialTheoremForRationalIndex.pdf
107	Cartesian Coordinates	CartesianCoordinates.pdf
108	Conditional Probability	ConditionalProbability.pdf
109	Proof by Contradiction	ProofByContradiction.pdf
110	Transformations of graphs	TransformationsOfGraphs.pdf
111	Exponential Growth and Decay	ExponentialGrowthAndDecay.pdf
112	Exponential and Natural Logarithm	ExponentialAndNaturalLogarithm.pdf
113	Remainder and Factor Theorems	RemainderAndFactorTheorems.pdf
114	Functions	Functions.pdf
115	Geometric Progressions	GeometricProgressions.pdf
116	Graphs of Inequalities	GraphsOfInequalities.pdf
117	The Cartesian Equation of the Circle	TheCartesianEquationOfTheCircle.pdf
118	Indices	Indices.pdf
119	Inverse Trigonometric Functions	InverseTrigonometricFunctions.pdf
120	Quadratic Inequalities	QuadraticInequalities.pdf
121	Linear Inequalities	LinearInequalities.pdf
122	Index Equations and Logarithms	IndexEquationsAndLogarithms.pdf
123	Linear, non-linear relations and experimental laws	LinearNonlinearRelationsAndExperimentalLaws.pdf
124	Modulus	Modulus.pdf

125	Pascals Triangle and the Binomial Theorem	PascalsTriangleAndTheBinomialTheorem.pdf
126	Permutations and Combinations	PermutationsAndCombinations.pdf
127	Polynomial functions	PolynomialFunctions.pdf
128	Plane Trigonometry	PlaneTrigonometry.pdf
129	Polynomial Division	PolynomialDivision.pdf
130	Proportionality	Proportionality.pdf
131	Probability	Probability.pdf
132	Quadratic Polynomials	QuadraticPolynomials.pdf
133	Roots and Coefficients of Quadratic Polynomials	RootsAndCoefficientsOfQuadraticPolynomials.pdf
134	Radian measure	RadianMeasure.pdf
135	Roots and curve sketching	RootsAndCurveSketching.pdf
136	Introduction to Set Theory and Venn Diagrams	IntroductionToSetTheoryAndVennDiagrams.pdg
137	Sinusoidal functions	SinusoidalFunctions.pdf
138	Sketching graphs to illustrate solutions to roots of equations	SketchingGraphsToIllustrateSolutionsToRootsOfEquations.pdf
139	Small Angle Approximations	SmallAngleApproximations.pdf
140	Sine and cosine rules	SineAndCosineRules.pdf
141	Simultaneous equations in three unknowns	SimultaneousEquationsInThreeUnknowns.pdf
142	Volumes of Revolution	VolumesOfRevolution.pdf
143	Stationary points, higher derivatives and curve sketching	StationaryPointsHigherDerivativesAndCurveSketching.pdf
144	Derivatives of sine and cosine	DerivativesOfSineAndCosine.pdf
145	Introduction to the Differential Calculus	IntroductionToTheDifferentialCalculus.pdf
146	Parametric Equations	ParametricEquations.pdf
147	Maclaurin Series	MaclaurinSeries.pdf
148	Techniques of Integration	TechniquesOfIntegration.pdf
149	Integration by Substitution	IntegrationBySubstitution.pdf
150	The Integral of $1/x$	TheIntegralOf1overXtoLog.pdf
151	Integration by Parts	IntegrationByParts.pdf
152	Integration	Integration.pdf
153	First Order Linear Differential Equations Integrating Factor	FirstOrderLinearDifferentialEquationsIntegratingFactor.pdf
154	Implicit Differentiation	ImplicitDifferentiation.pdf
155	Graphs of Rational Functions	GraphsOfRationalFunctions.pdf
156	Formation of a differential equation	FormationOfADifferentialEquation.pdf

157	Differentiation of Products, Chains and Quotients`	DifferentiationOfProductsChainsAndQuotients.pdf
158	Direct Integration	DirectIntegration.pdf
159	Solution of first order differential equations separation of variables	FirstOrderDifferentialEquationsSeparationOfVariables.pdf
160	Derivatives of Exponential and Logarithmic Functions	DerivativbesOfExponentialAndLogarithmicFunctions.pdf
161	Integrals of squares of sine and cosine functions	IntegralsOfSquaresOfSineAndCosineFunctions.pdf
162	Applications of integration to find areas	ApplicationsOfIntegrationToFindAreas.pdf
163	Applications of Differentiation	ApplicationsOfDifferentiation.pdf
164	The Binomial Distribution	TheBinomialDistribution.pdf
165	Regression Lines	RegressionLines.pdf
166	Correlation	Correlation.pdf
167	Central Tendency – Mean, Median and Mode	CentralTendencyMeanMedianMode.pdf
168	Discrete Random Variables	DiscreteRandomVariables.pdf
169	Frequency Distributions and Cumulative Frequency	FrequencyDistributionsAndCumulativeFrequency.pdf
170	The Geometric Distribution	TheGeometricDistribution.pdf
171	Hypothesis Testing and the Binomial Distribution	HypothesisTestingAndTheBinomialDistribution.pdf
172	Mutually exclusive and independent events	MutuallyExclusiveAndIndependentEvents.pdg
173	Index Numbers	IndexNumbers.pdf
174	The Normal Distribution	TheNormalDistribution.pdf
175	Standardised Normal Distribution	StandarisedNormalDistribution.pdf
176	Standard Deviation	StandardDeviation.pdf
177	Time Series Analysis	TimeSeriesAnalysis.pdf
178	The Newton-Raphson formula	TheNewtonRaphsonMethod.pdf
179	Picards Method	PicardsMethod.pdf
180	Errors in Numerical Processes	ErrorsInNumericalProcesses.pdf
181	Roots and Recurrence Relations	RootsAndRecurrenceRelations.pdf
182	The Trapezium Method	TheTrapeziumMethod.pdf
183	Angular Velocity	AngularVelocity.pdf
184	Centripetal Force and Motion in a Horizontal Circle	CentripetalForceMotionInAHorizontalCircle.pdf
185	Calculus and Kinematics	CalculusAndKinematics.pdf
186	Centre of Mass of a Uniform Lamina	CentreOfMassUniformLamina.pdf
187	Connected Particles	ConnectedParticles.pdf
188	Static Equilibrium	StaticEquilibrium.pdf

189	Force diagrams	ForceDiagrams.pdf
190	Representation of Forces by Vectors	RepresentationOfForcesByVectors.pdf
191	Energy Conversions	EnergyConversions.pdf
192	Weight and Free Fall	WeightAndFreeFall.pdf
193	Hooke's Law	Hooke'sLaw.pdf
194	Gravity, gravitational potential energy, and kinetic energy	GravitationalPotentialEnergyAndKineticEnergy.pdf
195	Motion of a Particle – Vector calculus form	MotionOfAParticleVectorCalculus.pdf
196	Projectiles	Projectiles.pdf
197	Normal Reaction and Friction	NormalReactionAndFriction.pdf
198	Newton's First and Second Laws	NewtonFirstAndSecondLaws.pdf
199	Velocity-Time and Displacement-Time Graphs	VelocityTimeDisplacementTimeGraphs.pdf
200	Work	Work.pdf
201	Simultaneous equations, and the intersection of lines and curves	SimultaneousEquationsLinesAndCurves.pdf
202	Sequences and Series	SequencesAndSeries.pdf
203	Special Triangles	SpecialTriangles.pdf
204	Surds	Surds.pdf
205	The equation of the straight line	TheEquationOfTheStraightLine.pdf
206	Compound Angle Formulas	CompoundAngleFormulas.pdf
207	Trigonometric Functions	TrigonometricFunctions.pdf
208	Elementary Trigonometric Identities	ElementaryTrigonometricIdentities.pdf
209	Vector Algebra	VectorAlgebra.pdf
210	The Vector Equation of the Straight Line	VectorEquationOfTheStraightLine.pdf
211	The Scalar Product of Vectors	ScalarProductOfVectors.pdf
212	Axiom Systems	AxiomSystems.pdf
213	Euler's formula	Euler'sFormula.pdf
214	Further loci of complex numbers	FurtherLociOfComplexNumbers.pdf
215	Introduction to Complex Numbers	IntroductionToComplexNumbers.pdf
216	The algebra of complex numbers	TheAlgebraOfComplexNumbers.pdf
217	Complex Numbers and the Argand plane	ComplexNumbersAndTheArgandPlane.pdf
218	Further graph sketching	FurtherGraphSketching.pdf
219	Mathematical Induction	MathematicalInduction.pdf
220	Proof of the Binomial Theorem	ProofOfTheBinomialTheorem.pdf

221	Polar Coordinates	PolarCoordinates.pdf
222	Conic sections	ConicSections.pdf
223	Rational Functions and their Decomposition into Partial Fractions	RationalFunctionsAndPartialFractions.pdf
224	First-order, constant-coefficient linear recurrence relations	FirstOrderConstantCoefficientLinearRecurrenceRelations.pdf
225	Summation of finite series using the method of differences	FiniteSeriesMethodOfDifferences.pdf
226	Summation of finite series using standard results	SummationFiniteSeriesByStandardResults.pdf
227	Trigonometric Equations	TrigonometricEquations.pdf
228	Differentiation from First Principles	DifferentiationFromFirstPrinciples.pdf
229	Derivatives of Inverse Trigonometric Functions	DerivativesOfInverseTrigonometricFunctions.pdf
230	Second order homogeneous constant coefficient differential equations	SecondOrderHomogeneousConstantCoefficientDifferentialEquations.pdf
231	Second order inhomogeneous constant coefficient differential equations	SecondOrderInhomogeneousConstantCoefDifferentialEquations.pdf
232	Implicit differentiation and the second derivative	ImplicitDifferentiationAndTheSecondDerivative.pdf
233	Integrands that integrate to inverse trigonometric functions	IntegrandsToInverseTrigFunctions.pdf
234	Integrands that integrate to logarithmic functions	IntegrandsToLogarithmicFunctions.pdf
235	Integration of Rational Functions by Decomposition into Partial Fractions	IntegrationOfRationalFunctionsByPartialFractions.pdf
236	Logarithms and Implicit Differentiation	LogarithmsAndImplicitDifferentiation.pdf
237	Implicit differentiation, further derivatives and MaClaurin series	ImplicitDifferentiationMaClaurinSeriesFurtherDerivatives.pdf
238	Loci in Parametric and Cartesian Form	LociParametricAndCartesianForm.pdf
239	Series Expansion	SeriesExpansion.pdf
240	Separation of variables by substitution	SeparationOfVariablesBySubstitution.pdf
241	Trigonometric Substitutions for the Evaluation of Definite Integrals	TrigonometricSubstitutionsEvaluationDefiniteIntegrals.pdf
242	Confidence interval for a population mean with known variance	ConfidenceIntervalPopulationMeanKnownVariance.pdf
243	The Central Limit Theorem	TheCentralLimitTheorem.pdf
244	Pearsons product moment correlation	PersonsProductMomentCorrelation.pdf
245	Spearman's Rank Correlation Coefficient	SpearmanRankCorrelationCoefficient.pdf
246	Hypothesis Testing and the Normal Distribution	HypothesisTestingNormalDistribution.pdf
247	Type I and type II errors	TypeOneAndTypeTwoErrors.pdf
248	The Normal Distribution as an Approximation to the Binomial Distribution	NormalApproximationToBinomialDistribution.pdf
249	The Normal Approximation to the Poisson Distribution	NormalApproximationToPoissonDistribution.pdf
250	The Poisson Approximation to the Binomial Distribution	PoissonApproximationToTheBinomialDistribution.pdf
251	The Poisson Distribution	ThePoissonDistribution.pdf
252	Scalar multiples of a Poisson variable	ScalarMultiplesOfPoissonVariate.pdf



253	Test for the Mean of a Poisson distribution	TestMeanOfPoissonDistribution.pdf
254	Random Number Sampling	RandomNumberSampling.pdf
255	Estimating Population Parameters	EstimatingPopulationParameters.pdf
256	Random Samples and Sampling Techniques	RandomSamplingTechniques.pdf
257	The Concept of a Statistic	TheConceptOfAStatistic.pdf
258	Hypothesis test for the population variance	HypothesisTestForPopulationVariance.pdf
259	Error in an interpolating polynomial	ErrorInAnInterpolatingPolynomial.pdf
260	Truncation Errors	TruncationErrors.pdf
261	Euler and Trapezoidal Method	EulerAndTrapezoidalMethod.pdf
262	Lagrange Interpolating Polynomial	LagrangeInterpolatingPolynomial.pdf
263	Numerical methods for solutions to differential equations	NumericalMethodsSolutionsToDifferentialEquations.pdf
264	Simpson Method	SimpsonMethod.pdf
265	Proof of Simpson Formula	ProofOfSimpsonFormula.pdf
266	Richardson Extrapolation	RichardsonExtrapolation.pdf
267	Equilibrium of non-parallel, non-concurrent coplanar forces	EquilibriumNonParallelNonConcurrentCoplanarForces.pdf
268	Simple Harmonic Motion and Springs	SimpleHarmonicMotionAndSprings.pdf
269	Calculus and Kinematics in Three Dimensions	CalculusAndKinematicsInThreeDimensions.pdf
270	Moments	Moments.pdf
271	Linear momentum	LinearMomentum.pdf
272	Power	Power.pdf
273	Simple Harmonic Motion	SimpleHarmonicMotion.pdf
274	Sliding, toppling and suspending	SlidingTopplingAndSuspending.pdf
275	Impulsive Tensions in Strings	ImpulsiveTensionsInSprings.pdf
276	Motion in a Vertical Circle	MotionInAVerticleCircle.pdf
277	Motion under a Variable Force	MotionUnderVariableForce.pdf
278	Algorithms	Algorithms.pdf
279	Dijkstra algorithm and the shortest of path problem	DijkstraAlgorithm.pdf
280	Sorting Algorithms	SortingAlgorithms.pdf
281	Critical Path Analysis	CriticalPathAnalysis.pdf
282	Dynamic Programming	DynamicProgramming.pdf
283	Decision Trees	DecisionTrees.pdg
284	Introduction to graph theory	GraphTheory.pdf

285	The Maximal Flow Problem	TheMaximalFlowProblem.pdf
286	The Hungarian algorithm and the optimal assignment problem	HungarianAlgorithm.pdf
287	Introduction to Linear Programming	IntroductionLinearProgramming.pdf
288	Simplex Method	