

Table of Contents

1. Introduction.....	1
▪ The Standard Add-on Packages ▪ Algebra Packages ▪ Calculus Packages ▪ Discrete Mathematics Packages ▪ Graphics and Geometry Packages ▪ Linear Algebra Packages ▪ Miscellaneous Packages ▪ Number Theory Packages ▪ Numerical Mathematics Packages ▪ Statistics Packages	
2. Algebra.....	25
▪ Algebra `AlgebraicInequalities` ▪ Algebra `FiniteFields` ▪ Algebra `Horner` ▪ Algebra `InequalitySolve` ▪ Algebra `PolynomialExtendedGCD` ▪ Algebra `PolynomialPowerMod` ▪ Algebra `Quaternions` ▪ Algebra `ReIm` ▪ Algebra `RootIsolation` ▪ Algebra `SymmetricPolynomials`	
3. Calculus.....	54
▪ Calculus `DSolveIntegrals` ▪ Calculus `FourierTransform` ▪ Calculus `Limit` ▪ Calculus `Pade` ▪ Calculus `VariationalMethods` ▪ Calculus `VectorAnalysis`	
4. Discrete Mathematics.....	83
▪ DiscreteMath `CombinatorialFunctions` ▪ DiscreteMath `Combinatorica` ▪ DiscreteMath `ComputationalGeometry` ▪ DiscreteMath `Permutations` ▪ DiscreteMath `RSolve` ▪ DiscreteMath `Tree`	
5. Geometry.....	122
▪ Geometry `Polytopes` ▪ Geometry `Rotations`	
6. Graphics.....	128
▪ Graphics `Animation` ▪ Graphics `ArgColors` ▪ Graphics `Arrow` ▪ Graphics `Colors` ▪ Graphics `ComplexMap` ▪ Graphics `ContourPlot3D` ▪ Graphics `FilledPlot` ▪ Graphics `Graphics` ▪ Graphics `Graphics3D` ▪ Graphics `ImplicitPlot` ▪ Graphics `Legend` ▪ Graphics `MultipleListPlot` ▪ Graphics `ParametricPlot3D` ▪ Graphics `PlotField` ▪ Graphics `PlotField3D` ▪ Graphics `Polyhedra` ▪ Graphics `Shapes` ▪ Graphics `Spline` ▪ Graphics `SurfaceOfRevolution` ▪ Graphics `ThreeScript` ▪ Graphics `Common`	
7. Linear Algebra.....	228
▪ LinearAlgebra `Cholesky` ▪ LinearAlgebra `GaussianElimination` ▪ LinearAlgebra `MatrixManipulation` ▪ LinearAlgebra `Orthogonalization` ▪ LinearAlgebra `Tridiagonal`	
8. Miscellaneous.....	244
▪ Miscellaneous `Audio` ▪ Miscellaneous `BlackBodyRadiation` ▪ Miscellaneous `Calendar` ▪ Miscellaneous `ChemicalElements` ▪ Miscellaneous `CityData` ▪ Miscellaneous `Geodesy` ▪ Miscellaneous `Music` ▪ Miscellaneous `PhysicalConstants` ▪ Miscellaneous `RealOnly` ▪ Miscellaneous `ResonanceAbsorptionLines` ▪ Miscellaneous `StandardAtmosphere` ▪ Miscellaneous `Units` ▪ Miscellaneous `WorldData` ▪ Miscellaneous `WorldNames` ▪ Miscellaneous `WorldPlot`	

9. Number Theory.....	309
▪ NumberTheory`ContinuedFractions`	
▪ NumberTheory`FactorIntegerECM`	
▪ NumberTheory`NumberTheoryFunctions`	
▪ NumberTheory`PrimeQ`	
▪ NumberTheory`PrimitiveElement`	
▪ NumberTheory`Ramanujan`	
▪ NumberTheory`Rationalize`	
▪ NumberTheory`Recognize`	
▪ NumberTheory`SiegelTheta`	
10. Numerical Mathematics.....	336
▪ NumericalMath`Approximations`	
▪ NumericalMath`BesselZeros`	
▪ NumericalMath`Butcher`	
▪ NumericalMath`CauchyPrincipalValue`	
▪ NumericalMath`ComputerArithmetic`	
▪ NumericalMath`GaussianQuadrature`	
▪ NumericalMath`InterpolateRoot`	
▪ NumericalMath`IntervalRoots`	
▪ NumericalMath`ListIntegrate`	
▪ NumericalMath`Microscope`	
▪ NumericalMath`NIntegrateInterpolatingFunc`	
▪ NumericalMath`NLimit`	
▪ NumericalMath`NResidue`	
▪ NumericalMath`NSeries`	
▪ NumericalMath`NewtonCotes`	
▪ NumericalMath`OrderStar`	
▪ NumericalMath`PolynomialFit`	
▪ NumericalMath`SplineFit`	
▪ NumericalMath`TrigFit`	
11. Statistics.....	408
▪ Statistics`ConfidenceIntervals`	
▪ Statistics`ContinuousDistributions`	
▪ Statistics`DataManipulation`	
▪ Statistics`DataSmoothing`	
▪ Statistics`DescriptiveStatistics`	
▪ Statistics`DiscreteDistributions`	
▪ Statistics`HypothesisTests`	
▪ Statistics`LinearRegression`	
▪ Statistics`MultiDescriptiveStatistics`	
▪ Statistics`MultiDiscreteDistributions`	
▪ Statistics`MultinormalDistribution`	
▪ Statistics`NonlinearFit`	
▪ Statistics`NormalDistribution`	
▪ Statistics`Common`	
12. Utilities.....	489
▪ Utilities`BinaryFiles`	
▪ Utilities`DXF`	
▪ Utilities`FilterOptions`	
▪ Utilities`MemoryConserve`	
▪ Utilities`Package`	
▪ Utilities`ShowTime`	
Appendix: Functions Moved to the Kernel.....	502
▪ From the Calculus Directory	
▪ From the DiscreteMath Directory	
▪ From the NumberTheory Directory	
▪ Additional Changes	
Appendix: How <i>Mathematica</i> Packages Are Set Up.....	504
▪ Contexts	
▪ Loading Packages	
▪ Autoloading Packages	
▪ Advanced Topic: Package File Names	
▪ Advanced Topic: Basing New Packages on the Standard <i>Mathematica</i> Packages	
Index.....	515