



















# Table of Contents

- 1) QUADFORM.8xp  
 Solves quadratic equations using the Quadratic Formula – The Class
- 2) CPLXROOT.8xp  
 Finds the nth roots of a complex number – The Class
- 3) NEWT.8xp  
 Solves equations using Newton's Method – Will Smith
- 4) COMPOUND.8xp  
 Calculates the final amount using compound interest – Brandon Vo
- 5) ECCENTRI.8xp  
 Finds the eccentricity of any conic section – Aaron Cao
- 6) NEWFIB.8xp  
 Finds the nth term of the Fibonacci Sequence – Andrew Ferland
- 7) DEQ.8xp (DEQ2.8xp & DIF.8xp)  
 Solves homogeneous linear equations – Brianna Lawson & Ben Lane
- 8) PRIMES.8xp (ERASPLAS.8xp)  
 Finds all the prime numbers up to a given number – Kade Leo
- 9) PIRATE.8xp  
 An adventure game – Caroline May
- 10) BINARY.89p  
 Converts decimal numbers to binary – Derrel Thomas III
- 11) COMPINT.8xp  
 Calculates the compound interest of a principle - Morgan Campo
- 12) RANDBINA.8xp  
 Generates a random binary number – Aaron Cao
- 13) GAUSS.8xp  
 Solves a system of linear equations using the Gauss-Jordan method – Brianna Lawson
- 14) ESCAPE.8xp  
 Calculates the escape velocity of a body – Ben Lane
- 15) KEP1.8xp  
 Solves the Law of Periods for a requested variable – Ben Lane
- 16) LRSUMS.8xp  
 Finds the area under a curve using right and left sums – Will Smith
- 17) MESSENGER.8xp  
 Allows a conversation between two connected calculators – Caroline May
- 18) CRAMER.8xp  
 Solves a system of linear equations using Cramer's Rule – Brianna Lawson