## Notes for Desmos Workshop

Monday, March 8, 2021 12:36 PM

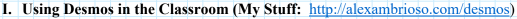
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We're on a mission to help every student learn math and love learning math.
-Desmos website

The purpose of computation is insight, not numbers. -Richard Hamming (1915 - 1998)

The best way to learn is to do. -Paul Halmos (1916 - 2006)

Make mathematics breath with Desmos. -Alex (1961 - still going)



- o Polar Graphs: MAC 1114, MAC 2312, MAC 2313
- The Unit Circle and the Sine Function (MAC 1114)
- The Secant Line Approaches the Tangent Line (MAC 2311)
- Newton's Method (MAC 2311)
- o Simple Harmonic Motion: MAC 1114, MAC 2311, MAC 2312, MAC 2313, MAP 2302
- Euler Method (MAP 2302): Hidden Figures (2016) and Women's History Month
- Taylor Polynomials: MAC 2312
- o Mean Value Theorem: MAC 2311
- o Polar Conic Sections: MAC 2312
- o Tangent and Polar Coordinates: MAC 2312
- Circle of Curvature: MAC 2313
- o The Limit: MAC 2311
- Using Polar Coordinates to rotate a parabola: MAC 1114, MAC 2312

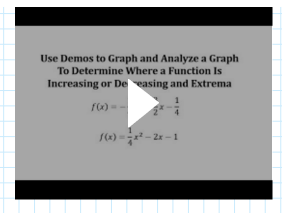
## II. Desmos Calculators: See Math Tools drop-down window at top of home page and or app stores

- o For use when testing. See: <a href="https://www.desmos.com/test-mode">https://www.desmos.com/test-mode</a>
- o Graphing Calculator: https://www.desmos.com/calculator
- o Scientific Calculator: https://www.desmos.com/scientific
- o Four Function Calculator: https://www.desmos.com/fourfunction
- o Matrix Calculator: https://www.desmos.com/matrix
- Geometry Calculator: <a href="https://www.desmos.com/geometry">https://www.desmos.com/geometry</a>

## III. Source of Other Contents

- Teacher Desmos
  - Featured Collections (DL Calculus):
     https://teacher.desmos.com/collection/5e73b36a5141777627553357
  - Most Popular: https://teacher.desmos.com/popular
- o Videos in Mathispower4u: http://www.mathispower4u.com/ti-alternatives.php
  - Analyze a graph Using Desmos (Quadratic): <u>Analyze a Graph Using Desmos to Determine Key</u>
     Components of a Quadratic (Incr / Decr / Extrema)





Determine the local/relative of Cubic Function: Ex 1: Determine the Local / Relative Extrema of a
 Cubic Function Using Desmos



- IV. Accessibility Features: <a href="https://www.desmos.com/accessibility#overview">https://www.desmos.com/accessibility#overview</a>
  - MathQuill: Allows students to speak equations in an intuitive way.
  - o JAWS, NVDA, Microsoft Narrator: For spoken output.
  - o Braille Mode: For use with Braille computers.
  - Audio trace mode: Allows exploration of a graph by sound.
- V. Desmos Classroom: <a href="https://teacher.desmos.com/manage-classes">https://teacher.desmos.com/manage-classes</a>
  - LMS integrating with Desmos. Allows teach to manage a classroom of students using Desmos.
  - Create highly interactive activities: https://learn.desmos.com/create
  - Nice example: MarbleSlides: Lines
- VI. Desmos Mobile App:
  - Apple Store: https://apps.apple.com/us/app/desmos-graphing-calculator/id653517540
  - o Google Play: <a href="https://play.google.com/store/apps/details?id=com.desmos.calculator&hl=en\_US&gl=US">https://play.google.com/store/apps/details?id=com.desmos.calculator&hl=en\_US&gl=US</a>