Algebra: System of Inequalities 1: https://www.desmos.com/calculator/pdvlycamls Algebra: System of Inequalities 2: https://www.desmos.com/calculator/mv020qwyqh

Business: Linear Programming 1: https://www.desmos.com/calculator/u4msb7dxem
Business: Linear Programming 2: https://www.desmos.com/calculator/tnyyyzifre

Calculus: Area between $f(x) \& g(x)$ : https://www.desmos.com/calculator/vyu8a4kg3i
Calculus: Area between $f(y) \& g(y)$ : https://www.desmos.com/calculator/ogppmcqvlu
Calculus: Area between graphs: https://www.desmos.com/calculator/mkbmdg8r9z
Calculus: Area between $\sin x \& \operatorname{cosx}:$ https://www.desmos.com/calculator/rmwf16id54
Calculus: Area under \& over $\mathrm{f}(\mathrm{x})$ : https://www.desmos.com/calculator/isea2lcro5
Calculus: Area under $f(x)$ : https://www.desmos.com/calculator/a4rvgzkdue
Calculus: Bessel Function of Order 0: https://www.desmos.com/calculator/pzewucritg
Calculus: Cosine Integral Trace: https://www.desmos.com/calculator/4unhdd30wb
Calculus: Curve Sketching: https://www.desmos.com/calculator/yindkicOnj
Calculus: Derivative Trace: https://www.desmos.com/calculator/gfzo2zpgee
Calculus: Euler's Method: https://www.desmos.com/calculator/byw3pxjk6k
Calculus: IVP Diff Eqn Solution: https://www.desmos.com/calculator/bnxhf64pvz
Calculus: Newton's Inx: https://www.desmos.com/calculator/ysq2bwfg1r
Calculus: Newton's Method: https://www.desmos.com/calculator/mp3des7s8b
Calculus: Power Series: https://www.desmos.com/calculator/q5cc7cr8ia
Calculus: Sine Derivative Trace: https://www.desmos.com/calculator/chnmlxjqmm
Calculus: sinh and cosh: https://www.desmos.com/calculator/7e7ixyrmue
Calculus: Slope Field Generator: https://www.desmos.com/calculator/ji3fnjifjz

Conics: Ellipse: https://www.desmos.com/calculator/mt83nmltn5
Conics: Horizontal Parabola: https://www.desmos.com/calculator/ciakvgedit

Misc: Flower to Heart: https://www.desmos.com/calculator/sdxp43mwlf
Misc: Membrane: https://www.desmos.com/calculator/Ofk9cjwtfx
Misc: Loki: https://www.desmos.com/calculator/uqjuimjydb

Parametric: 3D Graph using Parametric Lines: https://www.desmos.com/calculator/zc0x8gtcwi
Parametric: Math 2412 10.6.23: https://www.desmos.com/calculator/eaijbqaotw
Parametric: One Parametric Graph: https://www.desmos.com/calculator/ip6qket278
Parametric: Two Parametric Graphs: https://www.desmos.com/calculator/extbdryplf

Polar: Polar Coord 1: https://www.desmos.com/calculator/gblho9sv5f
Polar: Polar Coord 2: https://www.desmos.com/calculator/5f4et2vhjv
Polar: Polar Curve Trace: https://www.desmos.com/calculator/bcwhj3cb15
Polar: One Leaf: https://www.desmos.com/calculator/b0uhwi4p7r
Polar: Rose: https://www.desmos.com/calculator/ta5diamkas

Trig: csc x \& sec x: https://www.desmos.com/calculator/53ch35wzlc
Trig: Graph Cosine: https://www.desmos.com/calculator/4ia3qle3qi
Trig: Graph Sine: https://www.desmos.com/calculator/lahx3qrvyy

Vector: Vector Addition: https://www.desmos.com/calculator/3bmvk2xnpj

