



contourplot(sqrt(x^2+y^2-4)/(3x+y), 0<x<7, 0<y<7);

Examples Random

Interpreting as: contourplot(sqrt(x^2+y^2-4)/(3x+y), 0

Assuming "0" is referring to math | Use as a decimal number instead

Input interpretation:

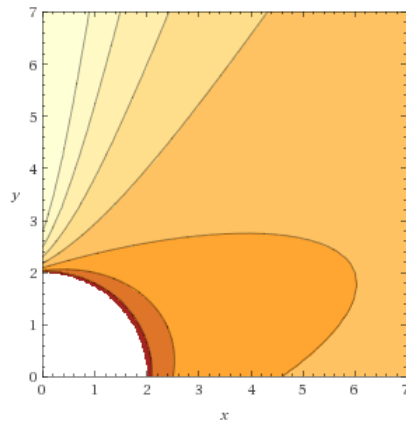
contour plot

$$\frac{\sqrt{x^2 + y^2 - 4}}{3x + y}$$

x = 0 to 7

y = 0 to 7

Contour plot:



Enable interactivity

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