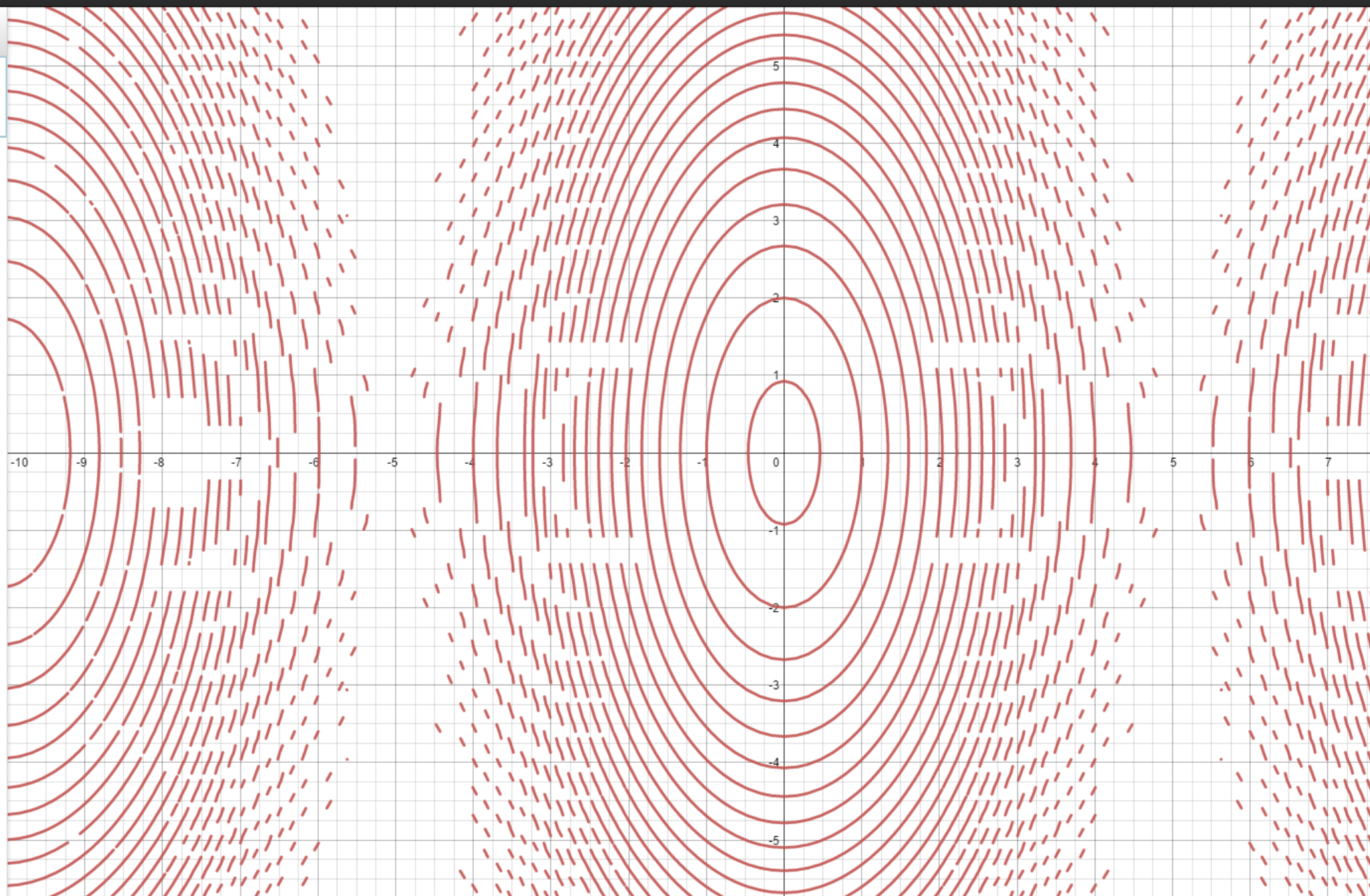
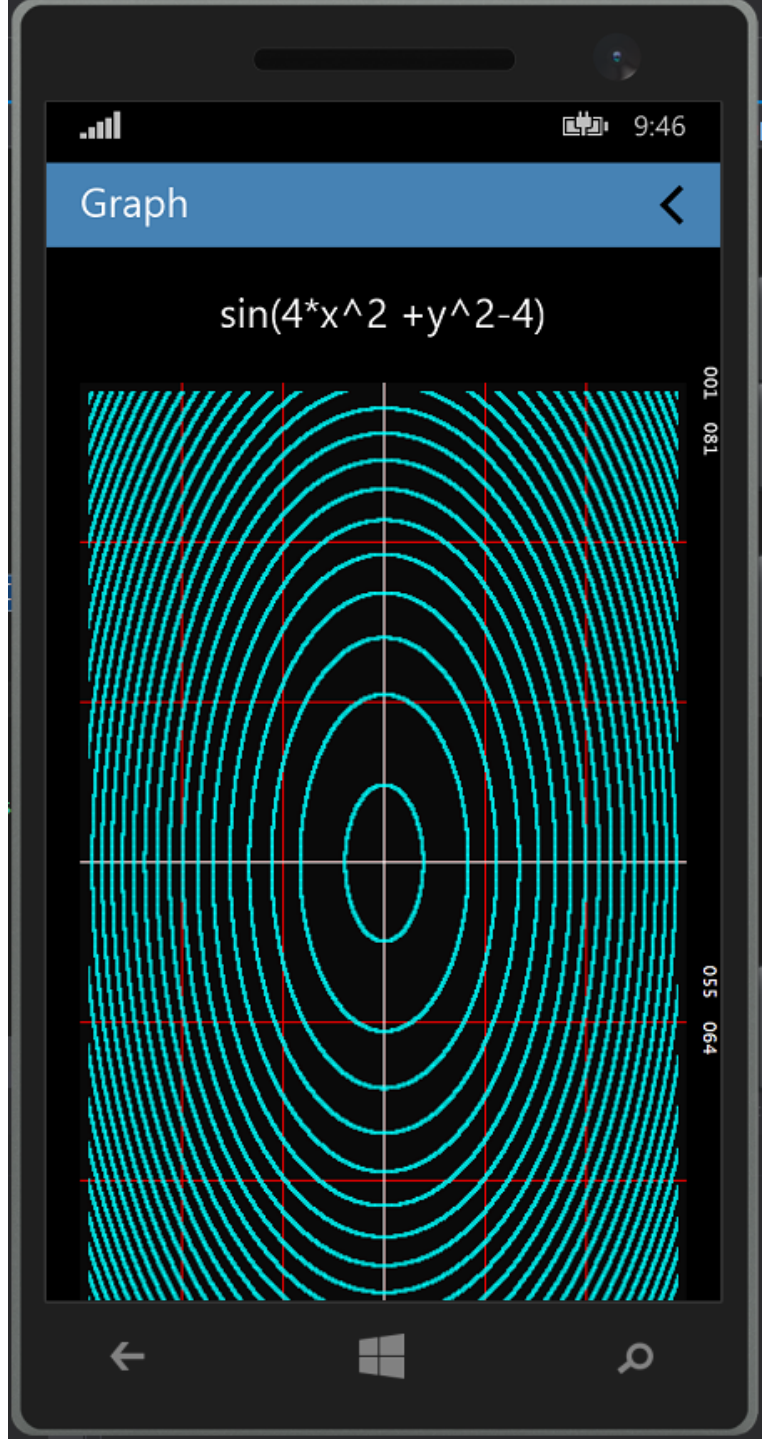


⚠ This function contains fine detail that has not been fully resolved. [Learn more.](#)



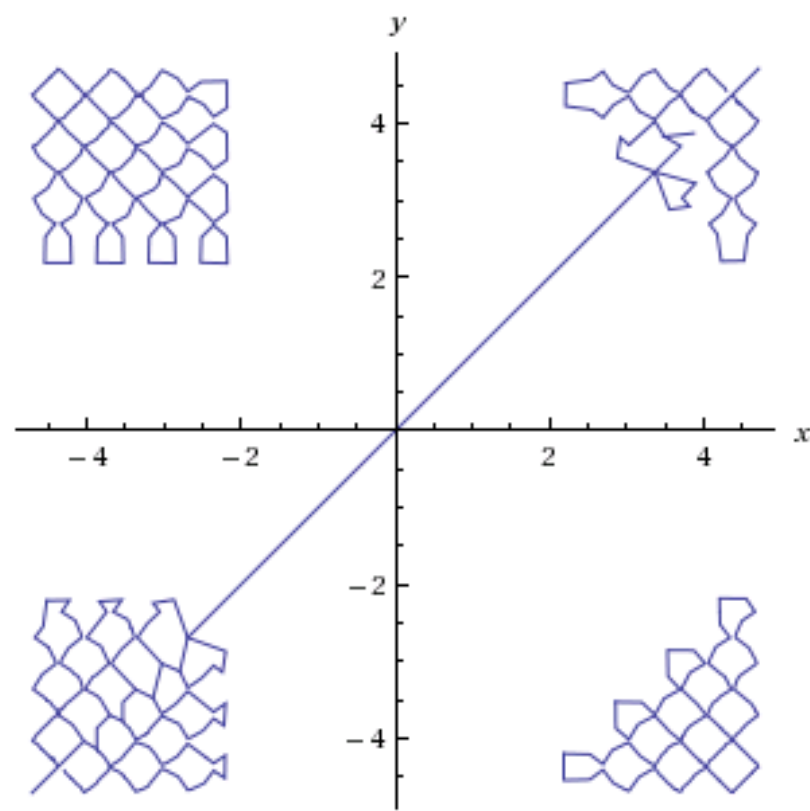


Input interpretation:

plot

$$\sin(9x) - \sin(9y) = 0$$

Implicit plot



[Enable interactivity](#)

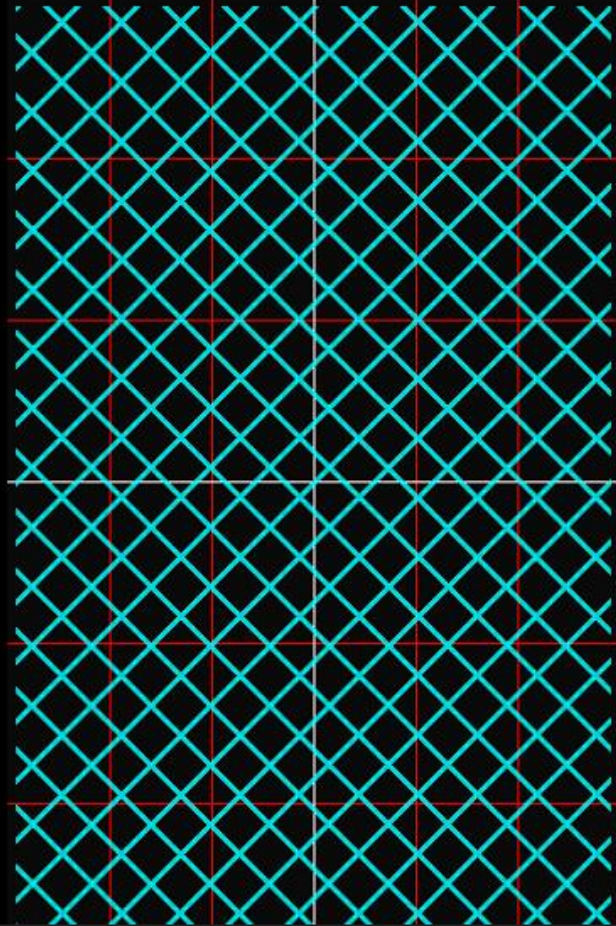


9:43

Graph



$$\sin(9 \cdot x) - \sin(9 \cdot y)$$



001 065

059 072





Algebra

Geometry



$$\frac{\sqrt{x^2 + 2}}{5 + |$$

Answer



Graphing Calculator

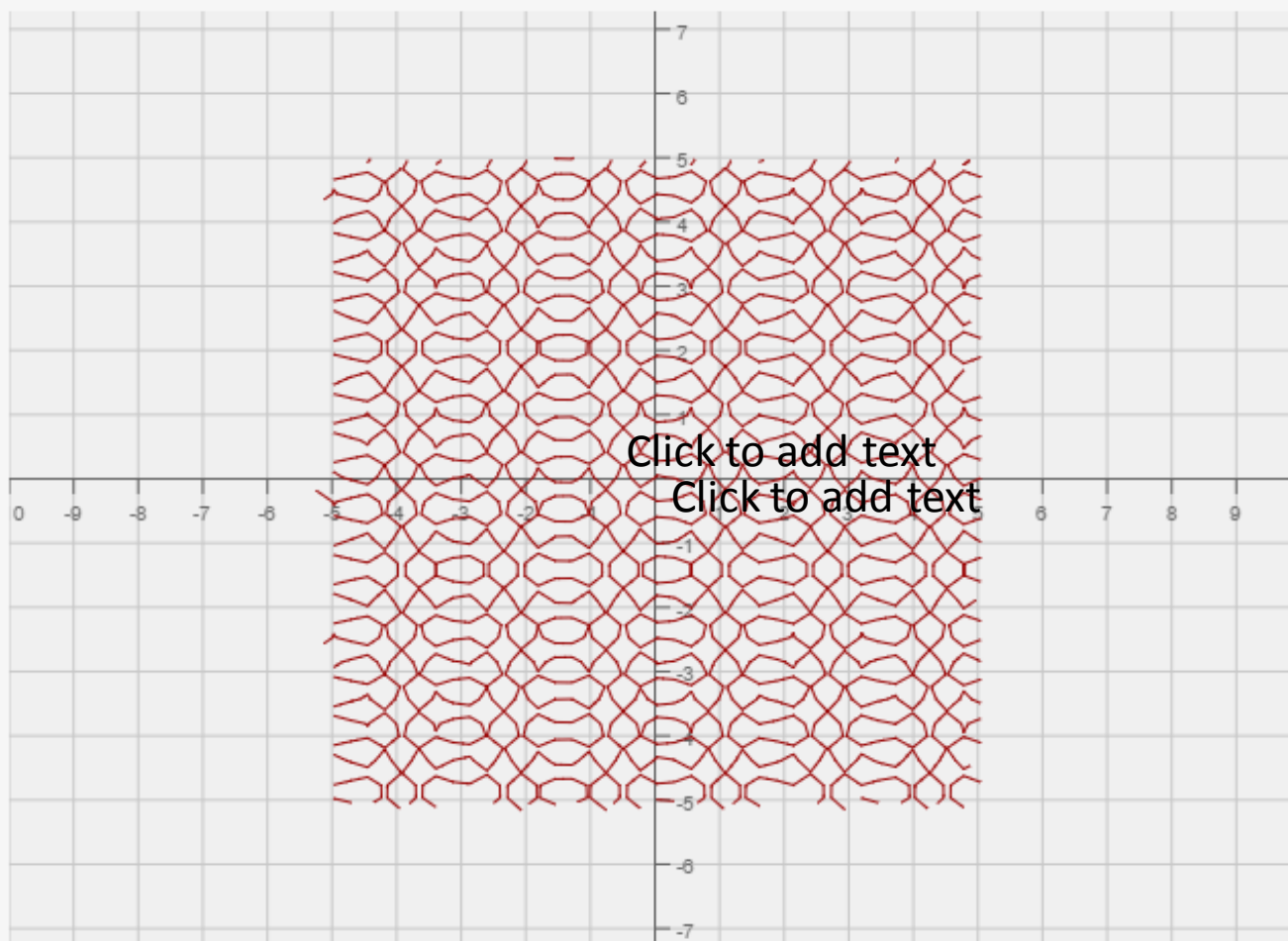
Equations

Graph

Table

Intersection

Plot Points



Bounds:

X-Min:

-10

X-Max:

10

Y-Min:

-7.28

Y-Max:

7.28

X-Scale:

1

Y-Scale:

1

☐ X Axis Pi☐ Y Axis Pi☒ Show Grid

Scale

Linear

Zoom In

Zoom Out

Reset

« Go Back

Save Graph

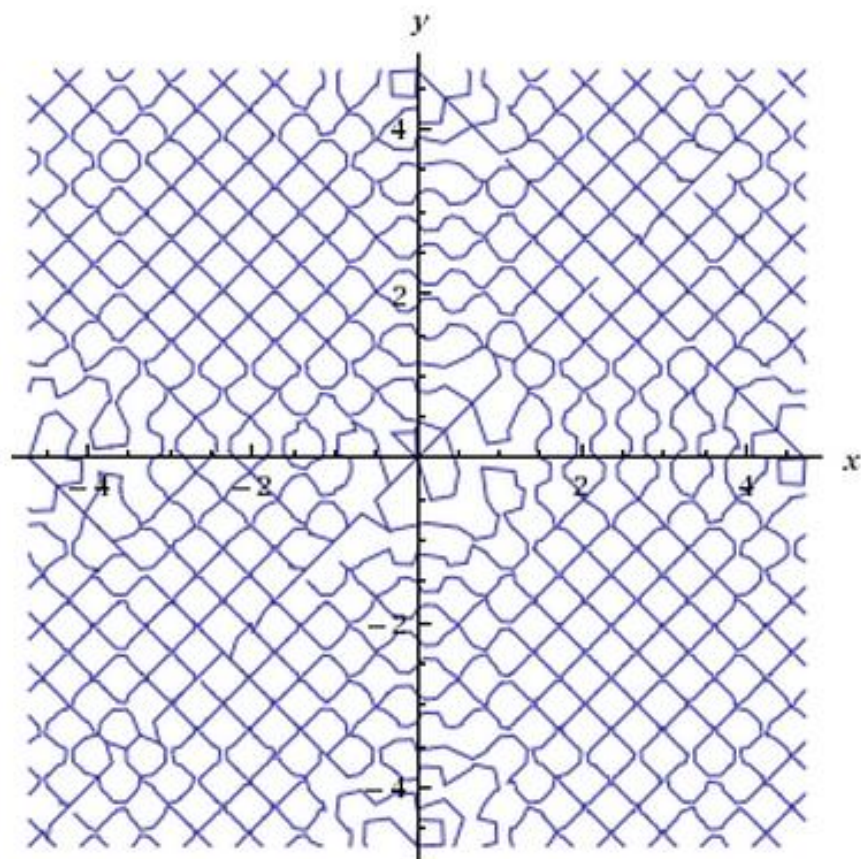


Input interpretation:

plot

$$\sin(10 x) - \sin(10 y) = 0$$

Implicit plot:



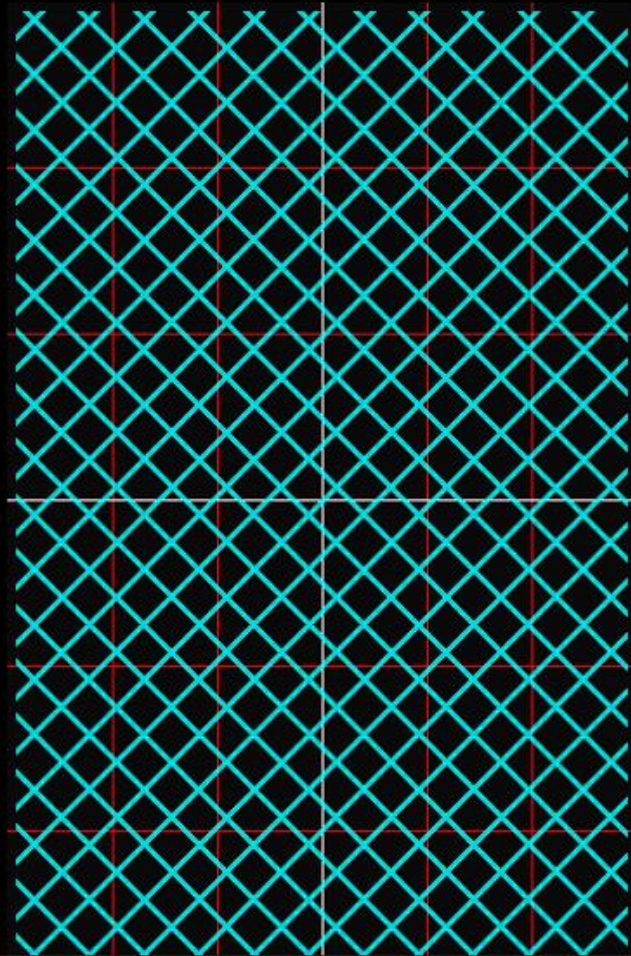


9:43

Graph



$$\sin(10 \cdot x) - \sin(10 \cdot y)$$



001 074

058 073





plot  $\sin(5x^2 + 5y^2)=0$

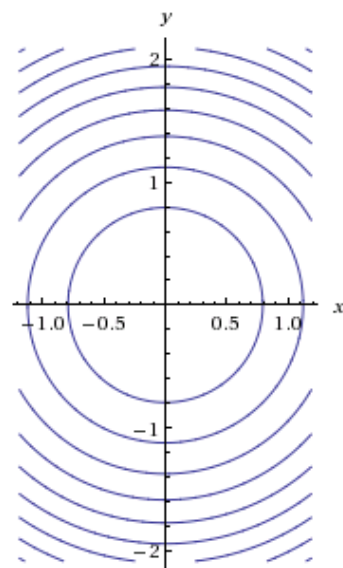


Examples Random

Input interpretation:

plot  $\sin(5x^2 + 5y^2) = 0$

Implicit plot:



Enable interactivity

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