×

Unlock Step-by-Step

plot f(x)=cos(x2)-2sin(x3)

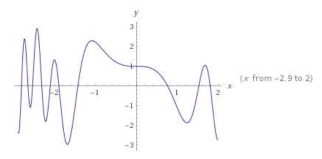
■ Browse Examples Surprise Me

Assuming "plot" is a plotting function | Use as $\underline{\text{referring to geometry}}$ instead

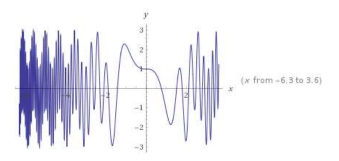
Input interpretation:

plot
$$f(x) = \cos(x^2) - 2\sin(x^3)$$

Plots:



Open code



⊕ Down**l**oad Page

POWERED BY THE WOLFRAM LANGUAGE

Related Queries:

= plot3d -cos((x + i y)^2) + $f((x + i y)) + 2 \sin((x + i y)^3)$

= take image convolution image of $-\cos(x^2) + f(x) + 2 \dots$

= plot $\ln|-\cos(x^2) + f(x) + 2\sin(x^3)|$

= image file formats

= image attack forme Deoxys-like curve as seen by a d...

Have a question about using Wolfram|Alpha? Contact Pro Premium Expert Support »

Give us your feedback »

```
Pro | Web Apps | Mobile Apps | Products | Business Solutions | API & Developer Solutions | About

Resources & Tools | Blog | Community | Contact | Connect | Immediately Immed
```

WOLFRAM | wolfram.com | Wolfram Language | Wolfram for Education | Wolfram Demonstrations | Mathematica | MathWorld