

Calculus Calculator

Step-by-step solutions included
Compute derivatives, partial derivatives, definite/indefinite integrals, limits, and Taylor series from a single expression, with the full working shown.

- f'(x) Derivative
- $\partial/\partial x$ Partial derivative
- $\int$ Integral
- lim Limit
- Taylor series

Expression

$x^3 + 2 \cdot x^2 - 5 \cdot x + 1$

Multiply * · Power ^ · e.g. 2*x^2 + sin(x) · asin(x) = arcsin(x)

$x^3 + 2 \cdot x^2 - 5 \cdot x + 1$

Operators

xⁿ

x²

x³

√

÷

()

Trig

sin

cos

tan

Inverse trig

arcsin

arccos

arctan

Hyperbolic

sinh

cosh

tanh

Log / Exp

ln

log₁₀

exp

Constants / Misc

π

e

|x|

Variable

x

▼

Derivative order

1

Calculate

Result

Fraction

$3 \cdot x^2 + 4 \cdot x - 5$

▼ Show step-by-step solution

Graph

