

Instructions to use Online Calculator for Definite Integrals

- 1) Google "online definite integral calculator" to take you to website <https://www.integral-calculator.com/>
- 2) Use the Calculator Interface to enter in the Integrand Bar
- 3) Enter in the Bounds of Integration
- 4) and Click on "Go!"
- 5) Scroll to the bottom of page see Value of Definite Integral

integral-calculator.com

Also check the [Derivative Calculator!](#)
Calculadora de Integrales en español
Integralrechner auf Deutsch
Калькулятор Интегралов на Русском

Integral Calculator

Calculate integrals online – with steps and graphing!

Advertisement

Squarespace Website Builder
Make and manage your own professional website with Squarespace's all-in-one platform **OPEN**

Calculate the Integral of ...

$(2x^2 - 4x) \cdot (x + 1)$ **Go!**

CLR + - * / ^ √ ()

This will be calculated:

$\int_1^3 (2x^2 - 4x - (x + 1)) dx$

Not what you mean? Use parentheses! Set integration variable and bounds in "Options".

Advertisement

About Help Examples Options

Configure the integral Calculator:

Variable of integration: x

Upper bound (to): 3 $+\infty$

Lower bound (from): 1 $-\infty$

Integrate numerically only?

Simplify expressions?

Simplify all roots?

($\sqrt{x^2}$ becomes x , not $|x|$)

Use complex domain (C)?

Keep decimals?

DEFINITE INTEGRAL:

$\int_1^3 f(x) dx =$

$-\frac{14}{3}$

Approximation:
-4.666666666666667

Simplify

Enter Expression here

Bounds of Integration

After clicking "Go" scroll to bottom of page to find value