

> [Linux Reviews](#) > [Tips and Tricks](#) >

# Simple calculators

*Simple calculators v1.1.2, xiando*

The basics of the calculators you (probably) have installed

---

1. [Simple perl calculator](#)
  2. [bc - an even simpler calculator](#)
  3. [Calculators you probably have installed](#)
- 

## 1. Simple perl calculator

```
perl -e "print X*Y/Z+Ablah blah blah;"
```

Add ;echo to get a new line after the answer:

```
perl -e "print (3010*2212)/987";echo  
6658120
```

Perl is available for (and installed by default on) all distributions.

## 2. bc - an even simpler calculator

BC is a supersimple calculator which can't do anything on it's own. Feed it with some numbers using echo, and bc calculates them:

```
echo '(3.14*781)+222' | bc  
2674.34
```

Simple bc tips: Use ' ' for calculations more advanced than 2+2. Use dot . instead of comma, .

## 3. Calculators you probably have installed

*KDE: alt-F2 to run a command*

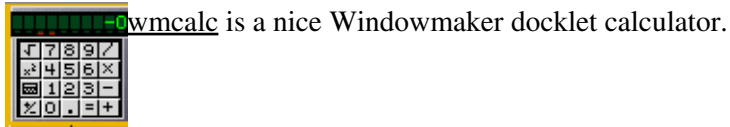
xcalc calculator that comes with [xfree](#)

kcalc calculator that comes with [kde](#)

gnome-calculator calculator that comes with [gnome](#)

## Simple calculators (Linux Reviews)

The irc client has an alias called /calc.



Copyright (c) 2000-2004 Øyvind Sæther. Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

---

> [Linux Reviews](#) > [Tips and Tricks](#) >  
Simple calculators