GOOGLE GUIDE

Quick Reference: Google Calculator (Cheat Sheet).
by Nancy Blachman - nancy at googleguide.com (replace at with @)

Solve mathematical problems with Google's built-in calculator function. Simply enter the expression you'd like evaluated in Google's web search box and hit the ENTER key or click the "Google Search" button.

## BASIC ARITHMETIC

| OPERATOR | MEANING | TYPE INTO SEARCH BOX |
| :---: | :---: | :---: |
| + or plus | addition | $\underline{12+34}$ or three plus four |
| - or minus | subtraction | 3.4-5.6 or five minus two |
| * or times | multiplication | 56 * 7 or six times nine |
| I or divided by | division | 7/8 or ten divided by two |
| \% of or percent of | percentage of | 45\% of 39 |
| mod or \% | modulo (the remainder after division) | $15 \bmod 9$ or $15 \% 9$ |
| $\wedge$ or ** | raise to a power | $\underline{2^{\wedge} 5}$ or $\underline{2}^{* * 5}$ |
| the $\boldsymbol{n}$ th root of | $n$th root | 4th root of 16, sqrit(16), cube root of 109 |
| reciprocal of | multiplicative inverse | reciprocal of 7 |

## ADVANCED MATH

The following table lists some of the functions built into Google's calculator.

| OPERATOR | FUNCTION | TYPE INTO SEARCH BOX |
| :---: | :---: | :---: |
| sin, cos, tan, | trig functions (arguments are | $\underline{\cos (\mathrm{p} / 3})$. |
| sec, csc, cot | assumed to be in radians) | cosine (pi/3). |
| arcsin, arccos, arctan, arccsc, etc. | inverse trigonometric functions | $\underline{\arccos }(.5)$. |
| sinh, cosh, tanh, csch, arsinh, arccsch, etc. | hyperbolic functions | $\underline{\cosh }(\underline{6})$. |
| In | logarithm base e | $\underline{\ln }(16)$ |
| $\log$ | logarithm base 10 | $\underline{\mathrm{log}}$ (16). |
| Ig | logarithm base 2 | $\lg$ (16). |
| exp | exponential function | exp(16). |
| ! | factorial | $5!$ |
| choose | $x$ choose $y$ calculates the number of ways of choosing a set of $y$ elements from a set of $x$ distinct elements | 5 choose 3 |
| CONSTANT | MEANING | TYPE INTO SEARCH BOX |
| e | base of the natural system of logarithms | $\underline{\text { e }}$ |
| pi | the ratio of the circumference to the diameter of a circle | pi/6 |
| i | imaginary number, which represents one of the two square roots of -1 | $\stackrel{\text { i^2 }}{ }$ |
| gamma | Euler's constant | $\mathrm{e}^{\wedge}$ gamma |

## TIPS (adapted from Google's Online Calculator Help)

Parentheses can be used whenever they'll serve to make complicated expressions unambiguous, and also sets of parentheses can be used within parentheses; don't use brackets for grouping.

You can force the calculator to try to evaluate an expression by putting an equals sign (=) after it. This works only if the expression is arithmetically computable. For example, $1-800-555-1234=$ will return a result, but $1 / 0=$ will not (because dividing a non-zero number by zero is undefined and not computable).

Parentheses can be used to enclose the parts of your expression that you want evaluated first. For example, $(1+2)^{*} 3$ causes the addition to happen before the multiplication.

Google's calculator automatically balances unclosed parentheses.
A missing operator within an expression may default to an *, e.g., 6 cos(2pi).
Feel free to experiment with the calculator as not all of its capabilities are listed here.

## UNITS OF MEASURE AND CONVERSIONS

Compute expressions involving different units. By default, units are converted to and results expressed in meter-kilogram-second (mks) units. Many units have both long and short names. Use whichever name you prefer.

TYPE OF UNITS
UNIT CONVERSION old units in new units
Currency (money)

Mass
Length $\quad 3$ miles in km
Volume
Area
Temperature
Time
Electricity

Energy $\quad 160 \mathrm{lbs}$ * 4000 ft in Calories

Power
Angle
Information
Quantity
Numbering
Systems

## 23 USD in Euros

130 lbs in kg three quarters of a cup in teaspoons
2 acres in sq km 98.6 Fahrenheit in Celsius or 98.6 $\underline{f \text { in } C}$
1 year in seconds
100 volts in picovolts

## PHYSICAL CONSTANTS

The following table lists just a few of the many commonly used physical constants known to the calculator function.
k Boltzmann constant

SHORTHAND
NOTATION
au

G
m_planet
h
r_planet c

LONG NAME
Astronomical Unit
Avogadro's number
Faraday constant
gravitational constant
magnetic flux quantum
mass of a proton
mass of planet molar gas constant permeability of free space
Planck's constant radius of planet
speed of light in a vacuum
speed of sound in air at sea level

CLICK LINK FOR AN APPROXIMATE VALUE
au or astronomical unit
Avogadro's number
k or Boltzmann constant
Faraday constant
G or gravitational constant
magnetic flux quantum
mass of a proton
$\underline{m}$ Mars, $\underline{m}$ _Earth, $\underline{m}$ _Uranus, $\underline{m}$ _sun
molar gas constant
permeability of free space
$\underline{\mathrm{h}}$ or Planck's constant
r_Earth, r_Pluto, r_sun
$\underline{c}$ or speed of light
speed of sound

This reference is based on the Google Cheat Sheet with Google's permission.

