

Nomes e sinais das operações

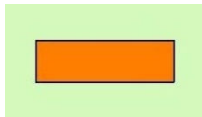
Mathematical expressions



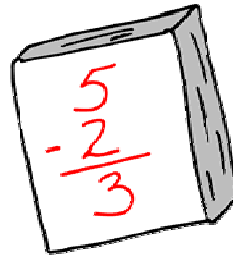
plus

$$1 + 1 = 2$$

Addition



minus



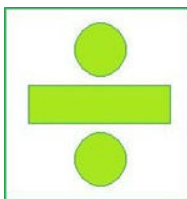
Subtraction



times / multiplied by

$$\begin{array}{r} 9 \\ \times 7 \\ \hline 63 \end{array}$$

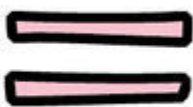
Multiplication



divided by

$$0 \div 5 = 0$$

Division



equals
/ is

$$5^3$$

five
cubed



percent
/ per
cent

$$6^{10}$$

six to
the
power
of ten

$$3^2$$

three
squared



square
root of



plus or
minus

It's not equals to / It's not equal to

is more than

is less than

infinity

pi

pi squared

Como falar os cálculos

Spoken Calculation

A seguir as maneiras mais comuns de falar/ditar um cálculo em inglês:

$2 + 2 = 4$	Two and two is/are four. (informal)
	Two plus two equals/is four. (formal)
$7 - 4 = 3$	Four from seven is/ leaves three. (informal)
	Seven take away four is/ leaves three. (informal)
$3 \times 4 = 12$	Seven minus four equals/is three. (formal)
	Three four s are twelve. (informal)
	Three times four is twelve. (informal)
$9 \div 3 = 3$	Three multiplied by four equals/is twelve (formal)
	Three(s) into nine goes three (times). (informal)
	Nine divided by three equals/is three (formal)