Arithmetic

Big integer arithmetic is used so that numerical values can exceed machine size.

2^64

18446744073709551616

212^17

3529471145760275132301897342055866171392

Rational number arithmetic is used by default.

```
1/2 + 1/3
```

 $\frac{5}{c}$

Floating point arithmetic can also be used.

```
1/2 + 1/3.0
```

0.833333

An integer or rational number result can be converted to a floating point value by entering float.

212^17

3529471145760275132301897342055866171392

float

```
3.52947 \times 10^{39}
```

The following example shows how to enter a floating point value using scientific notation.

```
epsilon = 1.0 10^(-6) epsilon \varepsilon = 1.0 \times 10^{-6}
```