It reads left-to-right, or right-to-left if ending in :.

It requires a receiving object, e.g.

Console println 10 **not** println 10

Multi-arg calling is done with parens:

s indexOf ('0',5)

+, -, !, ~

You can prepend unary_ to any of the four.

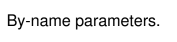
- 'cymbal is expanded to Symbol ("cymbal").
- They must be alphanumeric.
 Values are interned. Symbol literal twice will refer to the
- Values are interned. Symbol literal twice will refer to the exact same symbol object.

Absolutely nothing.

They are just methods that take no arguments when called

without a dot or parens.

It's always left-to-right, regardless of associativity.



Method precedence is done by the first letter of the method name. Assignment operators are done by the last letter (ending in =).

```
(all letters)
(all assignment operators)
```