
(+ 1 2 3)

6

([1 2 3] (+))

6

(10)

(0 1 2 3 4 5 6 7 8 9)

(? 0)

(1) ([&] (/ (+) ())) [(4 11) (3.0 72 9.6 33)]

[15/2 29.4]

```
( ( ( ( [ ] ( ( [ ] ( ( [ ] ( ( ) ) ) ) ) ( [ ] ( ( [ ] ( ( ) ) ) ) ) ) ( [ ] (
[ ] ( " , " "!" ) ) ) ) " " ) )
```

```
, !
```

```
( ' [ . : ] ) ( - #{ \ \ \ \ \ \ \ \ } ) ( - #{ \ \ \ \ \ \ } ) [ (
/ - - ) ( / - - ) ( / - - ) ]
```

```
[#{ \ \ \ } #{ \ \ \ \ \ \ \ \ } #{ \ \ \ \ \ \ }]
```

```
( ( [ ] ( ( ( ? ) ( ? ) ( ? ) ) ) ( [ ( - ( * ) ( * 4 ) ) ] ) (
( < 0 ) ( ( / ( + ( - ) ( / ) ) ) ( * 2 ) ) ( / ( - ( - ) ( / ) ) ) ( * 2 ) )
) ) ) ) ) ( 1 -5 6 )
```

```
(3.0 2.0)
```

```
( [ & ] ` ( ( ' ) ) ) ( - [ - ] ( ! - ) ) ( -
[ & ] ( + ( # ( + @ % ) ) ) ) ( -1 1200 800 450 ) ( -2 1000 600
300 ) ( -3 1500 900 550 ) ( - -1 200 ) ( - -2 100 ) ( - -3 150 )
( - -1 -2 -3 )
```

```
7750
```

```
( - [ 1 2 ] ( + ( * 1 2 ) ) ) ( - [ 1 2 ] ( + 1 2 ) ) ( - [
- - ] ( ( [ ] ( + ( - ) ) ) - - ) ) ( - [ ] ( # (
/ % ) ) ) ( - [ - ] ( [ - ( ( [ ] ( - ( - )
) ) ) ) ( - ) ) ) ( -1 [ 0.1 0.2 0.3 ] ) ( -2 [ 0.4 0.5 0.6 ] ) ( -
1 [ [ 0.1 0.2 0.3 ] [ 0.4 0.5 0.6 ] [ 0.7 0.8 0.9 ] ] ) ( -1 [ 0.1 0.2 0.3 ] ) ( -
2 [ [ 0.1 0.2 0.3 ] [ 0.4 0.5 0.6 ] ] ) ( -2 [ 0.1 0.2 ] ) ( [ [ -1 -2 ] [ -
1 -2 ] [ -1 -2 ] ] ( # ( - % - ) ) )
```

```
[ [ 0.23549574953849794 0.47770001216849795 ] [ 0.39693043200507755 0.7487042869693086 ] ]
```

```
( (-> ( ) ( " " ) ) )
```

```
@
```

```
#' /
```

|
