

```
(fun a b c -> c (a + b)) 3
```

```
(fun a b -> (+) b)
```

```
(fun a b c -> b (c a) :: [a]) "x"
```

```
(fun a b -> List.fold_left b 1 (List.map ( * ) a))
```

```
(let x = List.map in x (<))
```