```
*Main> (\x -> x + 3) 5
) -> x * y^2) (3,4)
(\(x,y,_) -> x * y^2) (3,4,2)
(\xs -> zip xs [1,2,3]) [4,5,6]8

*Main> (\x -> \y -> x * y + 5) 3 4

17

*Main> (\(x,y) -> x * y^2) (3,4)

48

*Main> (\(x,y,_) -> x * y^2) (3,4,2)

48

*Main> (\(x,y,_) -> x * y^2) (3,4,2)

48

*Main> (\(x,y,_) -> x * y^2) [4,5,6]
```

```
*Main> questao1
5
*Main> questao2
81
*Main> questao3
20
*Main> questao4
9
*Main> questao5
256
*Main> questao6
8
*Main> |
```