## EXECISE

Pick a number 🔁 Save it as x

## Multiply x by 3

Take the log of the above

Subtract 4 from the above

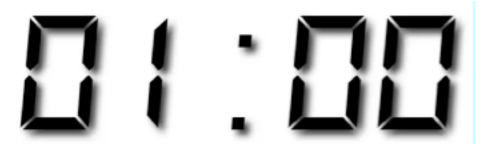
Square the above







## Exercise



Pick a number Save it as x

Multiply x by 3

Take the log of the above

Subtract 4 from the above

Square the above

```
x <- 13
x * 3
log(x*3)
log(x*3)-4
(log(x*3)-4)^2
```