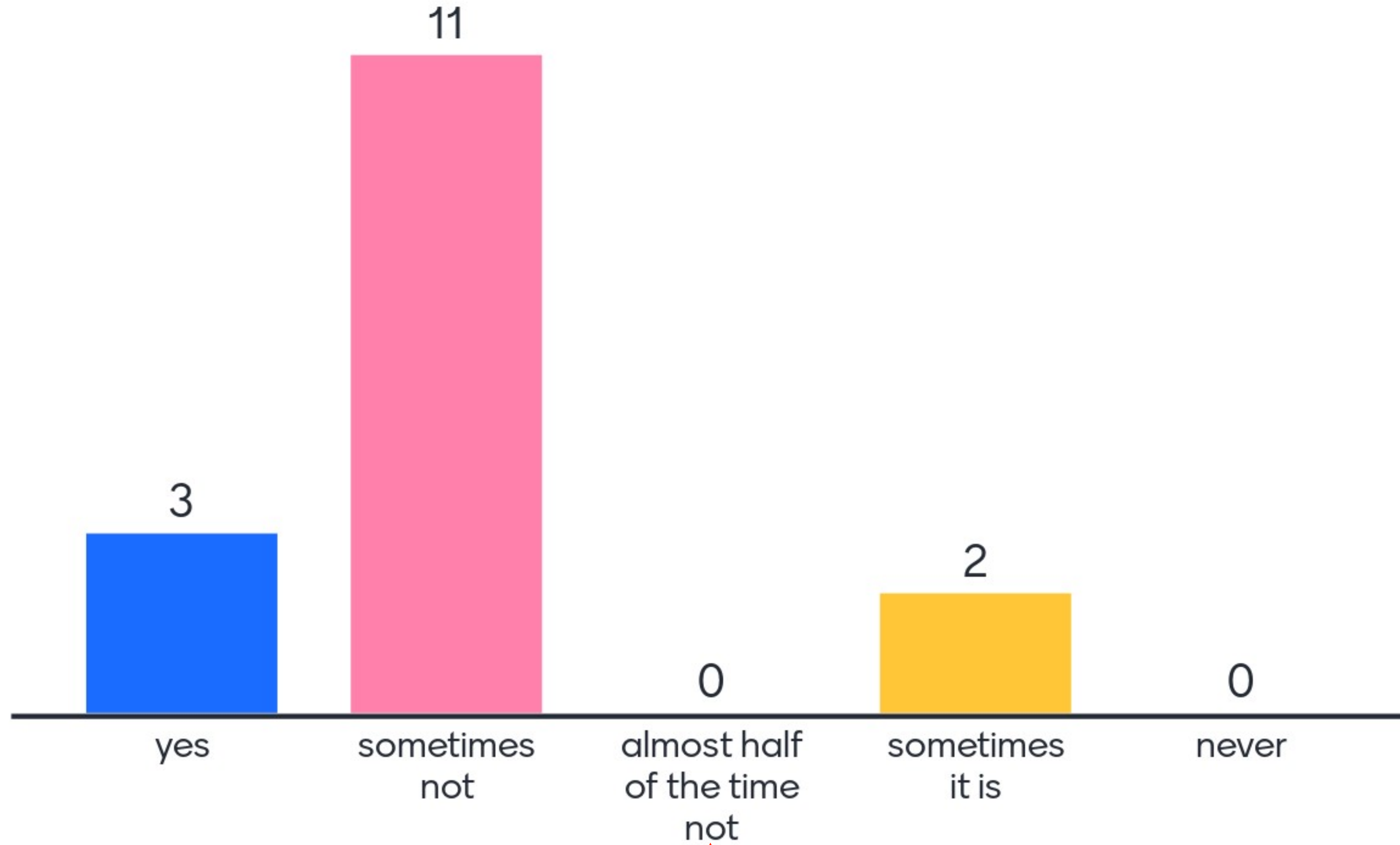


# What do you know about testing?

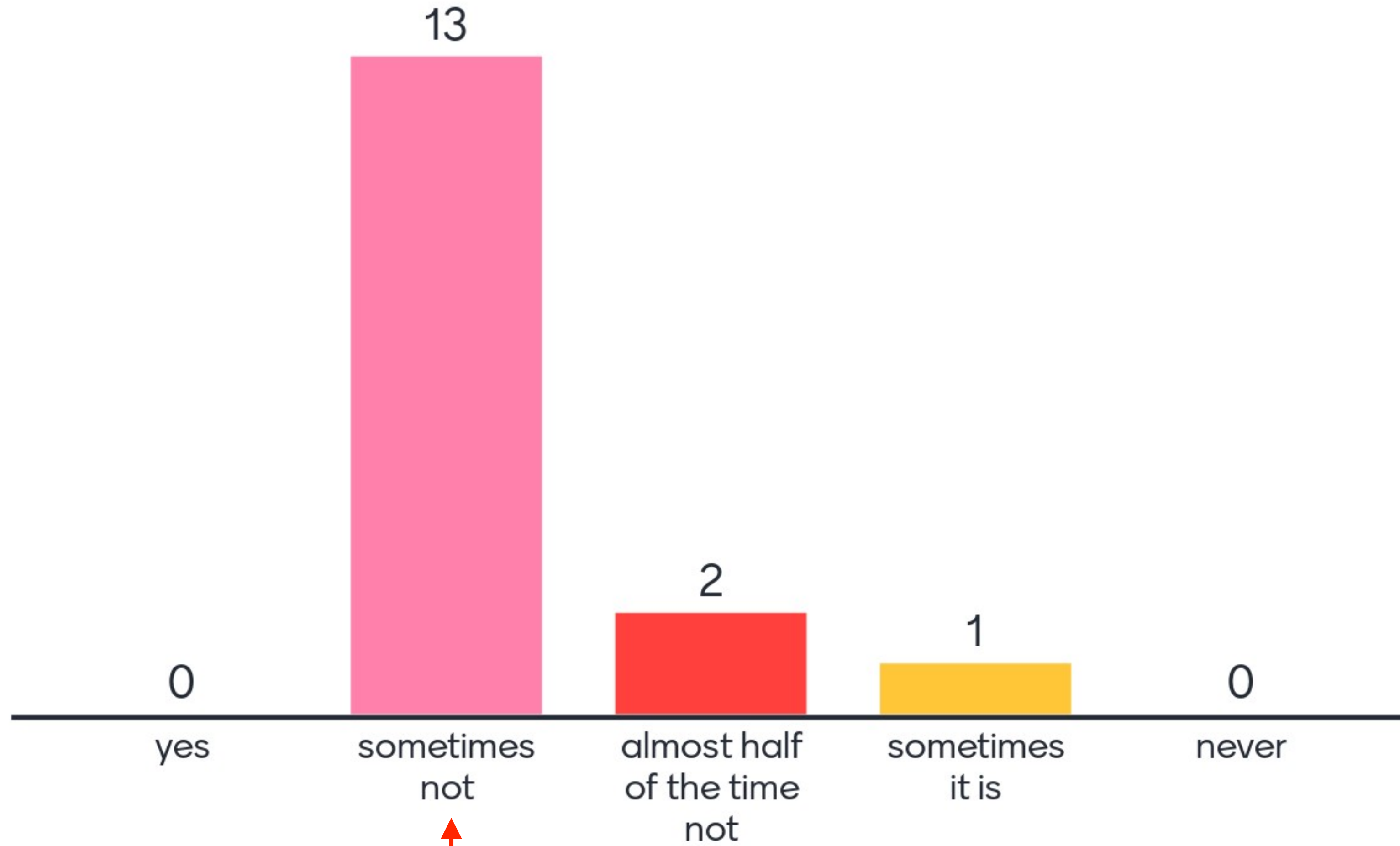


# Is $x^2$ bigger than 0?



Correct answer!

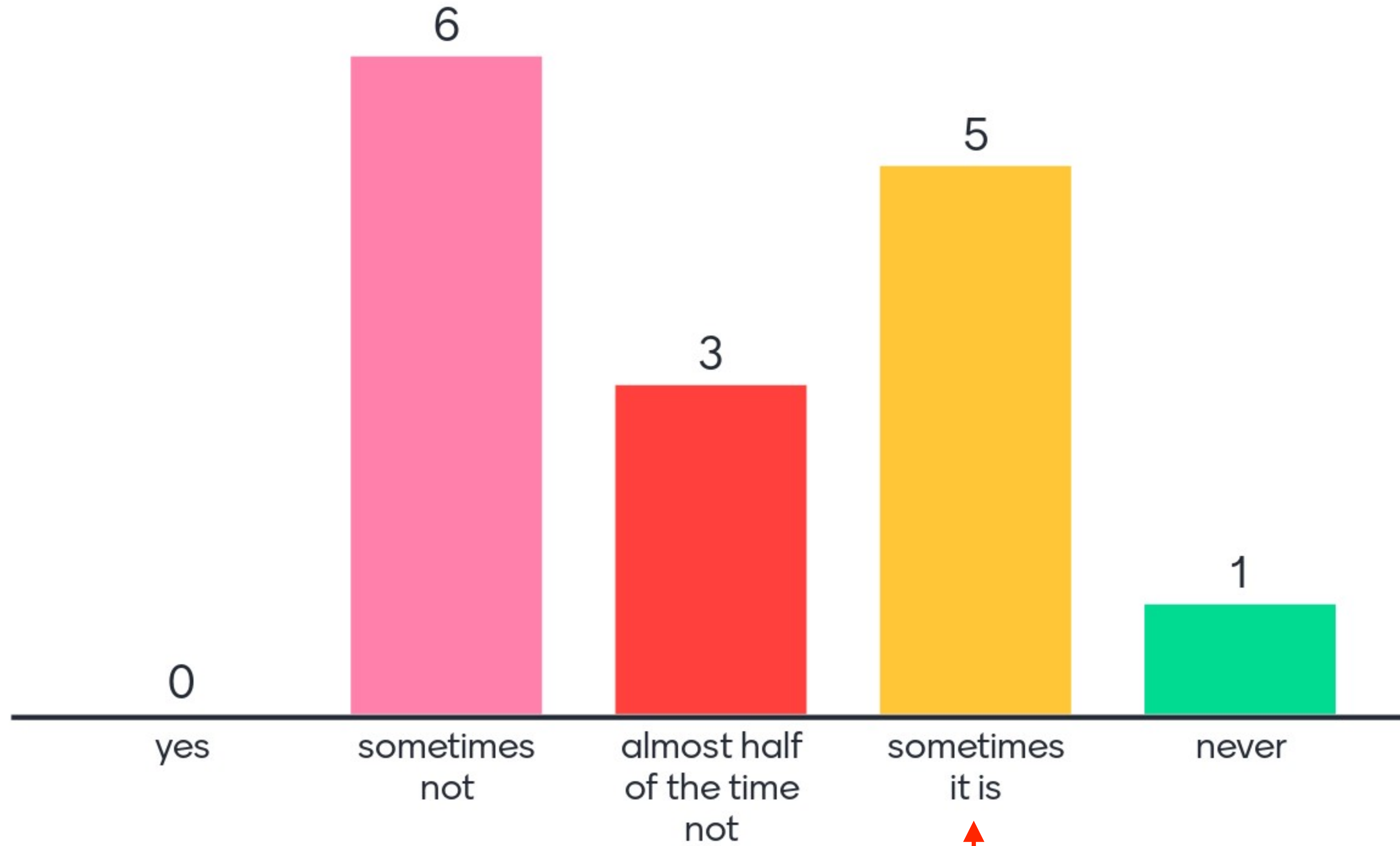
# Is $x+1 > x$ ?



Correct answer!

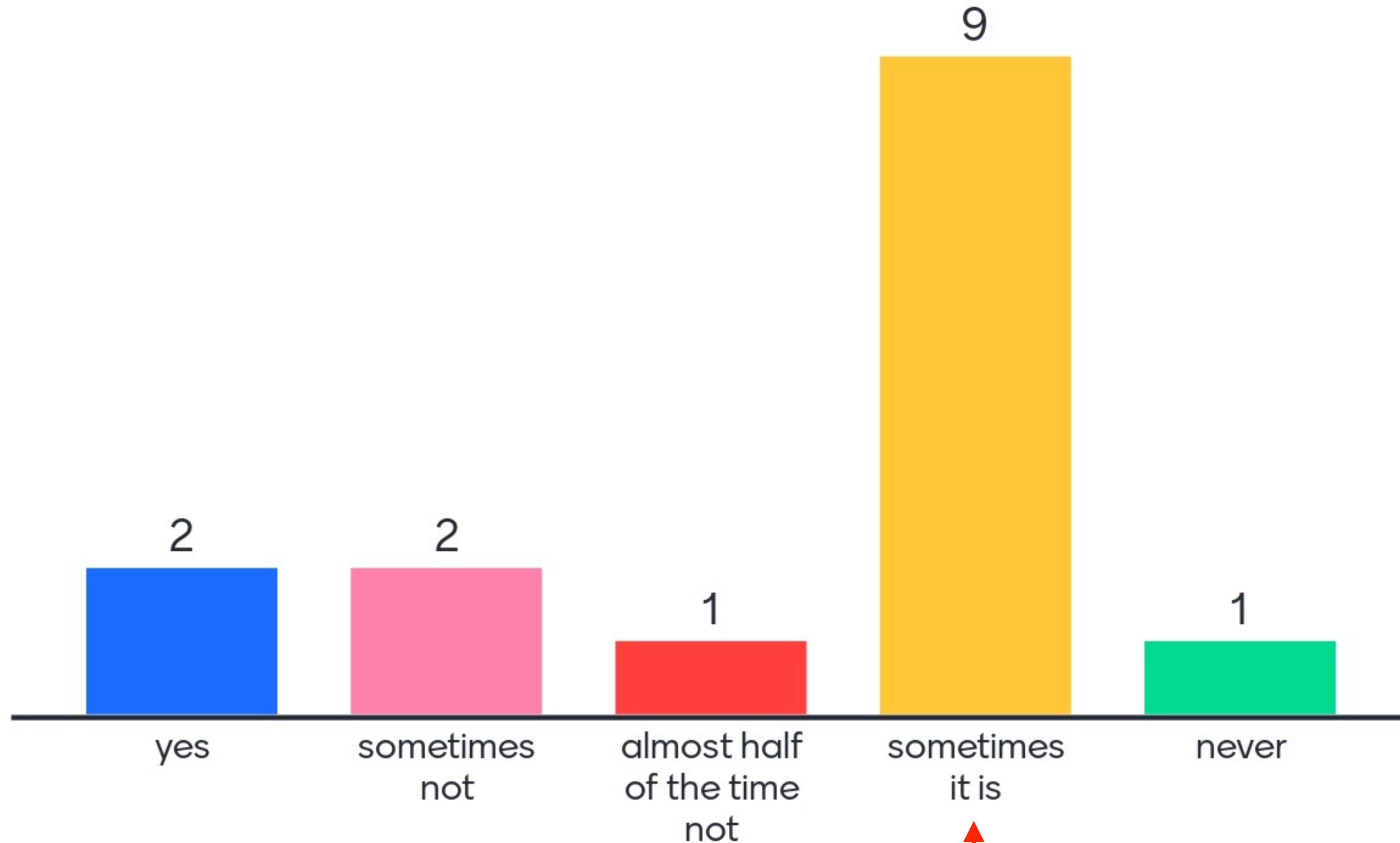


# Is $(x * y) / x = y$ ?



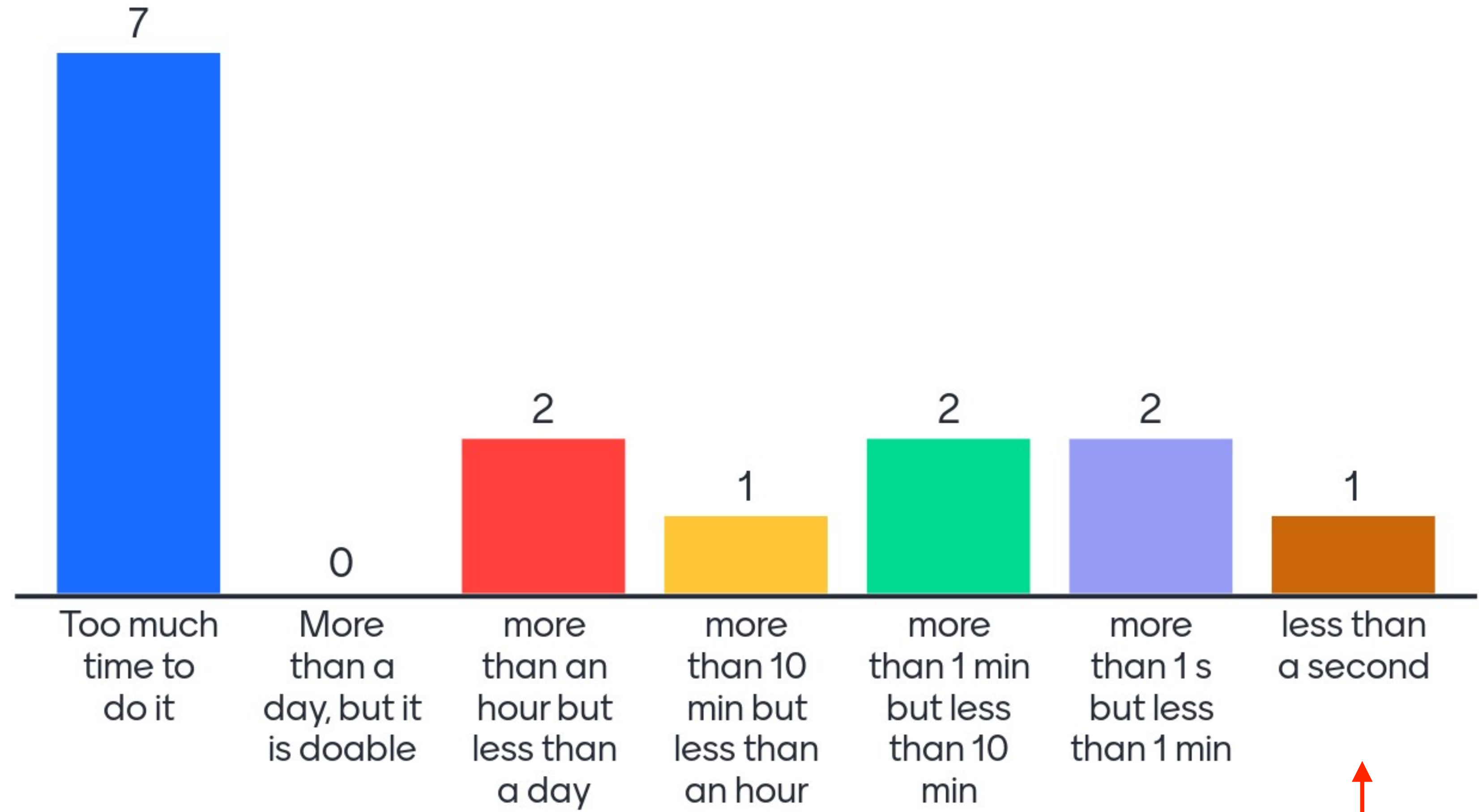
Correct answer!

# Is $(y / x) * x = y$ ?



Correct answer!

# How much time does it take to test all the values for `inc(int i) {return i+1}` on your laptop?



Correct answer! ↑

# Questions?

avoid bugs in the code

less time to write tests

using tools helps

testing is important



# What do you remember from testing

testing is not as boring  
test all the time  
have in mind the system  
pray that it work  
purpose is finding bugs  
cover everything  
blame others  
it's important  
testing saves time  
java arithmetic suck  
start testing early