

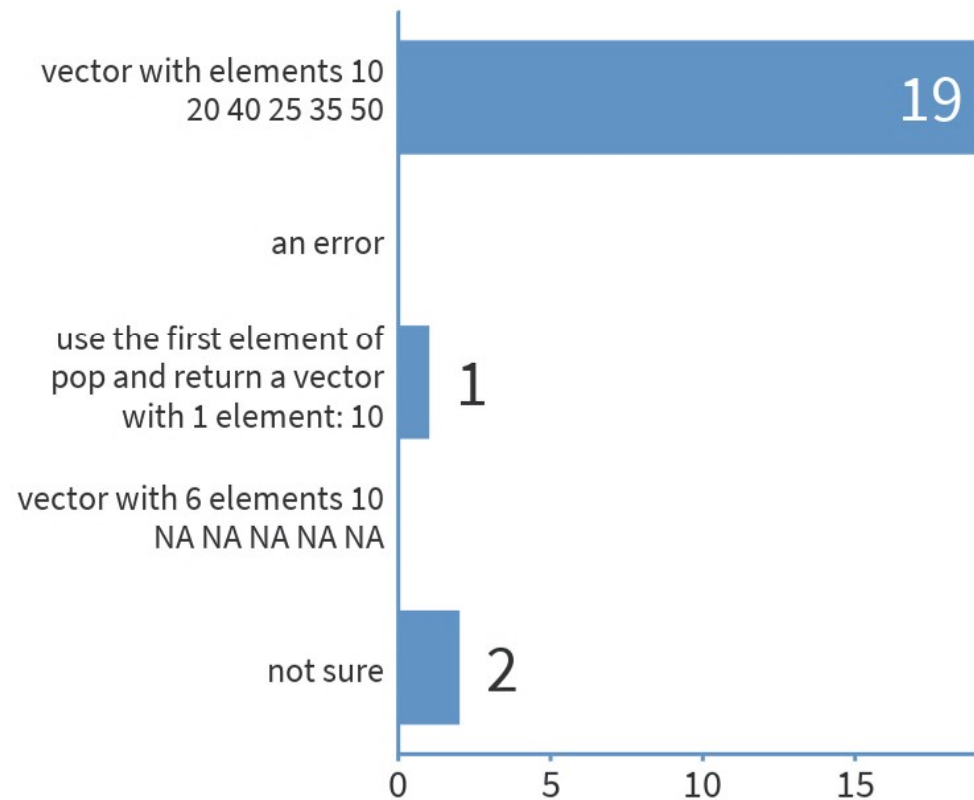
🗨 When poll is active, respond at PollEv.com/goelvarun553

💬 Text **GOELVARUN553** to **22333** once to join

What will pop_dense return



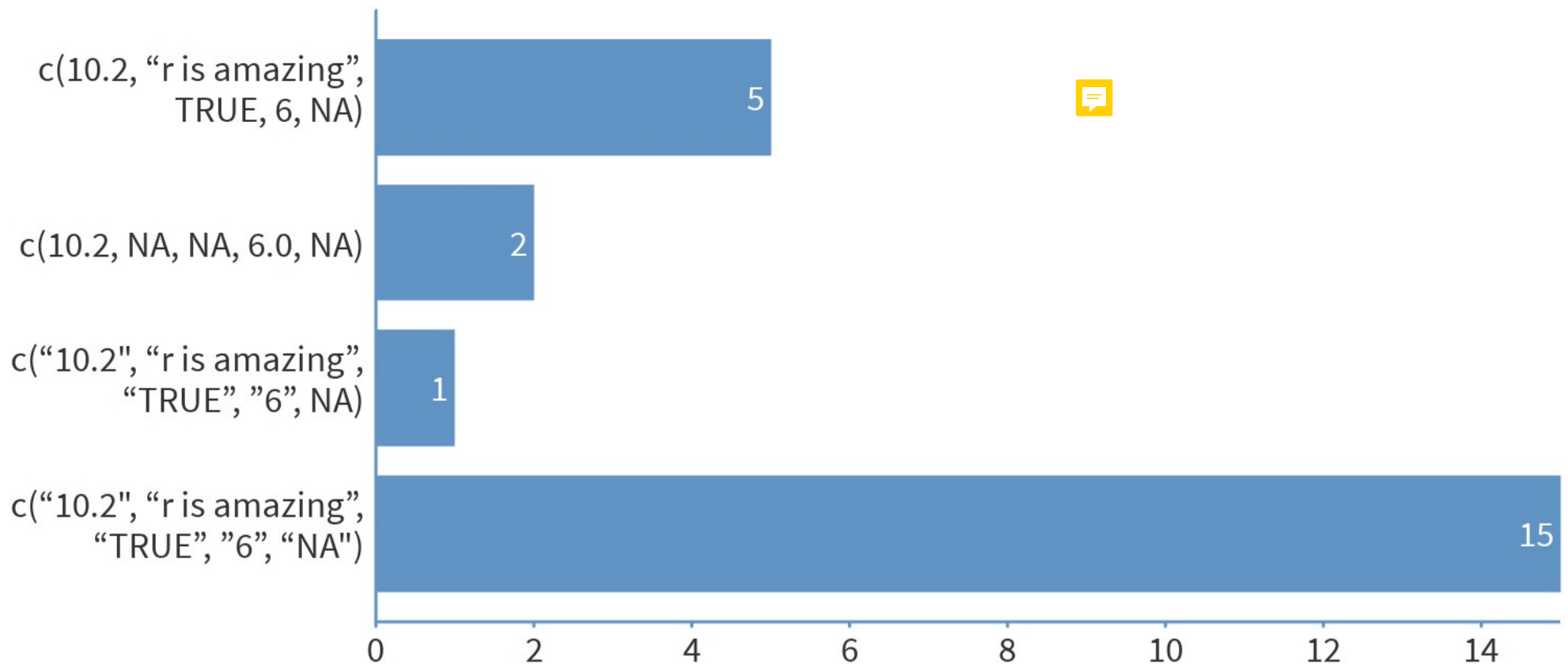
```
pop <- c(200, 400, 800, 500, 700, 1000)
area <- 20
pop_dense <- pop/area
```



🖥️ When poll is active, respond at **PollEv.com/goelvarun553**

💬 Text **GOELVARUN553** to **22333** once to join

x <- c(10.2, "r is amazing", TRUE, 6, NA)



🖥️ When poll is active, respond at **PollEv.com/goelvarun553**

💬 Text **GOELVARUN553** to **22333** once to join

What will be the output of pop_dense

```
pop <- c(200, 400, 800, 500, 700, 1000)
area <- c(20, 80, 10, 50, 35, 250)
pop_dense <- pop/area
```

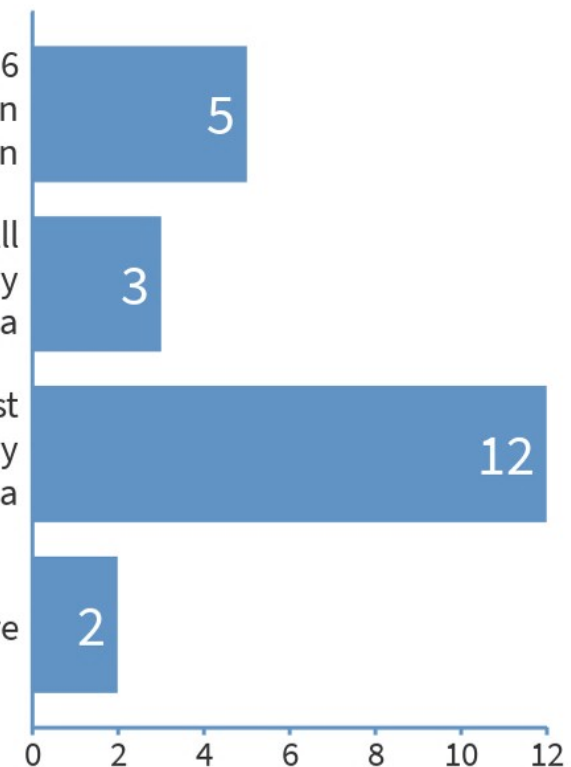
a matrix with 6 rows and 6 columns containing division of each combination

A vector with 6 elements: All elements of pop divided by first element of area

a vector with 6 elements: 1st element of pop divided by 1st element of area



not sure

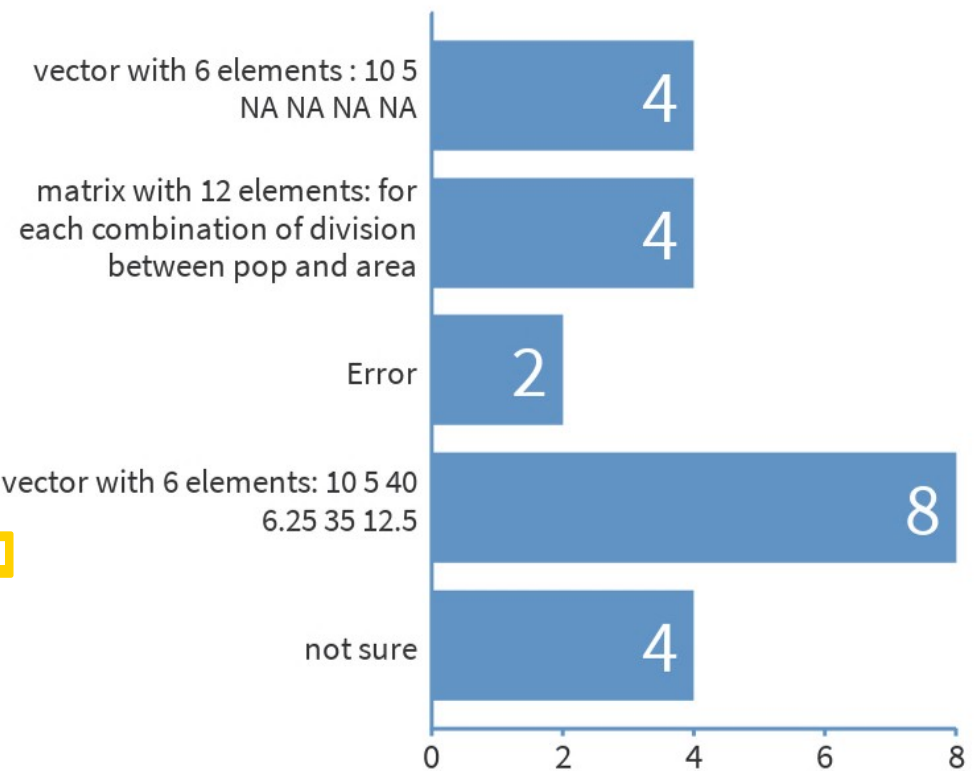


🖥️ When poll is active, respond at Pollev.com/goelvarun553

💬 Text **GOELVARUN553** to **22333** once to join

What will be the output of pop_dense

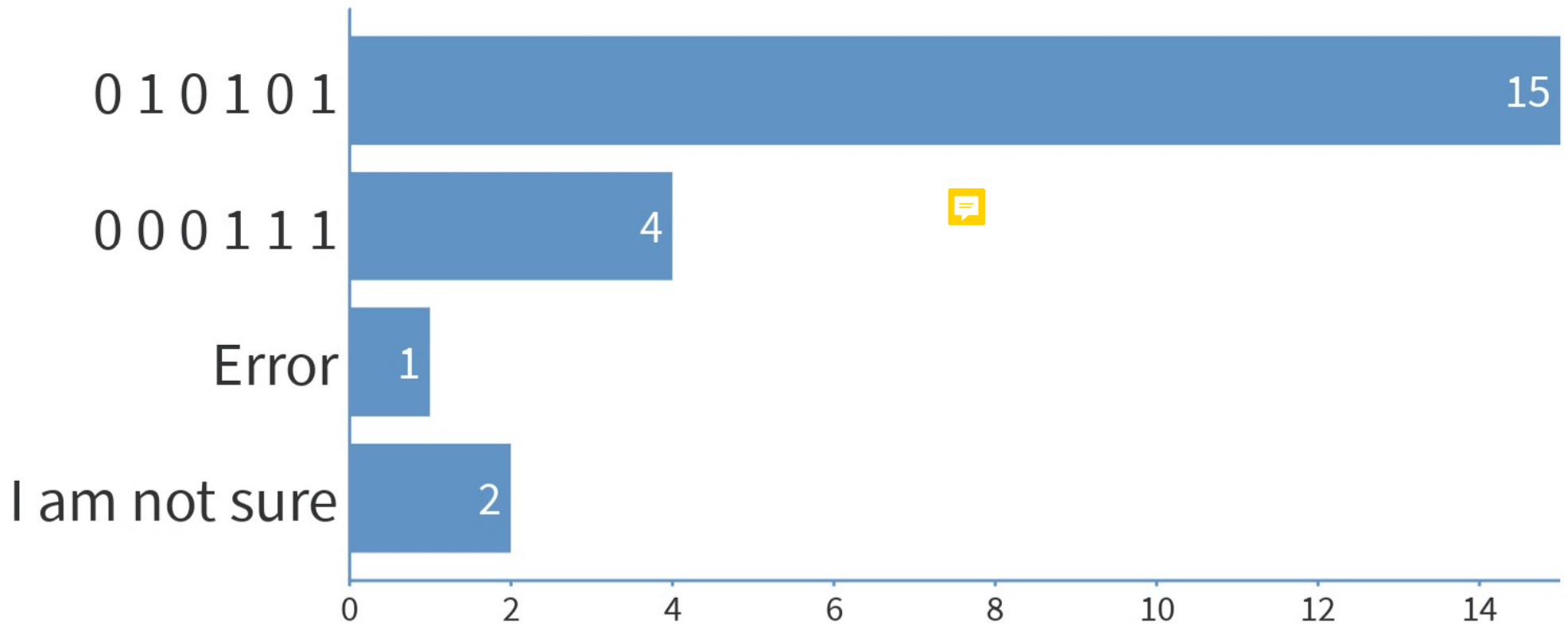
```
pop <- c(200, 400, 800, 500, 700, 1000)
area <- c(20, 80)
pop_dense <- pop/area
```



🖥️ When poll is active, respond at **PollEv.com/goelvarun553**

💬 Text **GOELVARUN553** to **22333** once to join

what is the output of rep(0:1, times = 3)



🖥️ When poll is active, respond at **PollEv.com/goelvarun553**

💬 Text **GOELVARUN553** to **22333** once to join

What will tf return

```
num_vect <- c(0.5, 55, -10, 6)
tf <- num_vect < 1
```



A vector with 1
logical values: TRUE

A vector with 4
logical values: TRUE
FALSE TRUE FALSE

Error

I am not sure

17

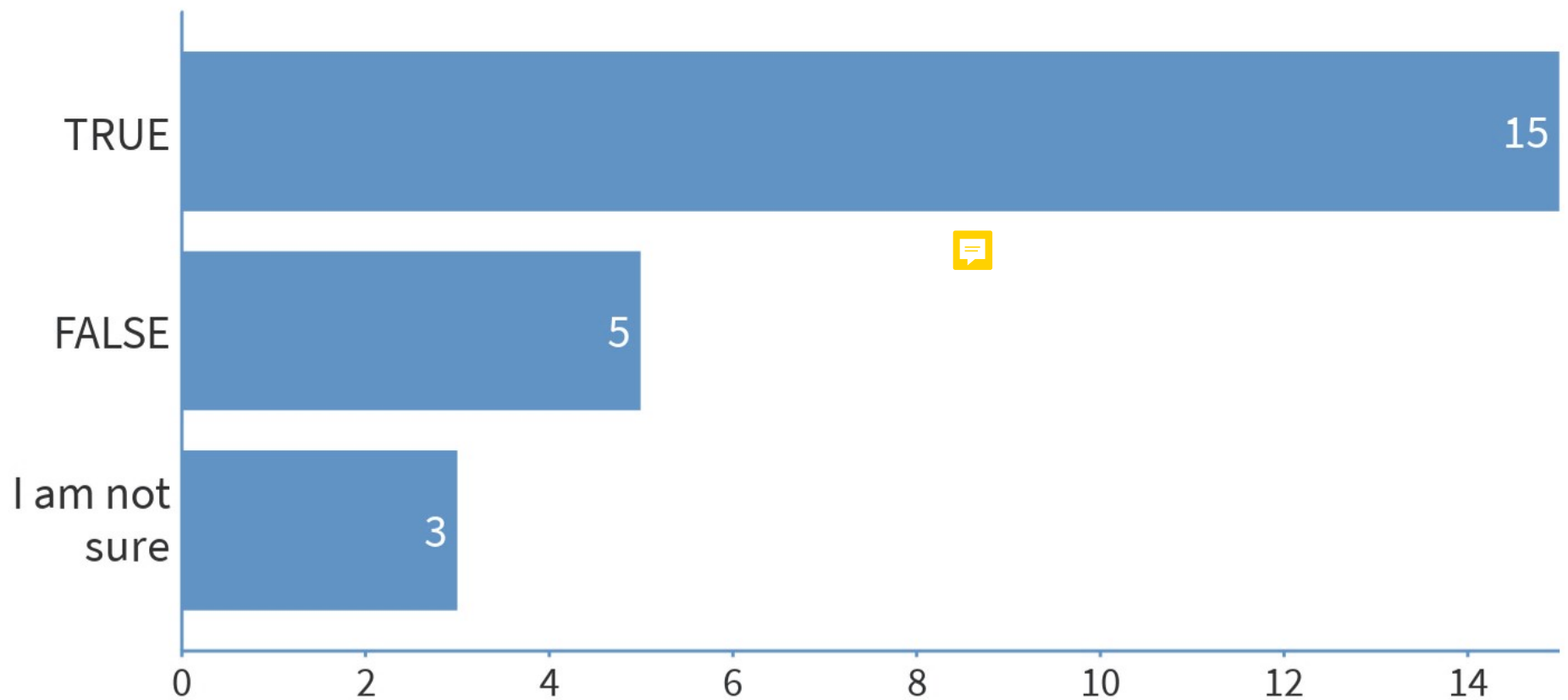
5

0 5 10 15

🖥️ When poll is active, respond at PolleEv.com/goelvarun553

💬 Text **GOELVARUN553** to **22333** once to join

What will be the output of $((111 \geq 111) \mid \neg(\text{TRUE})) \& ((4 + 1) == 5)$

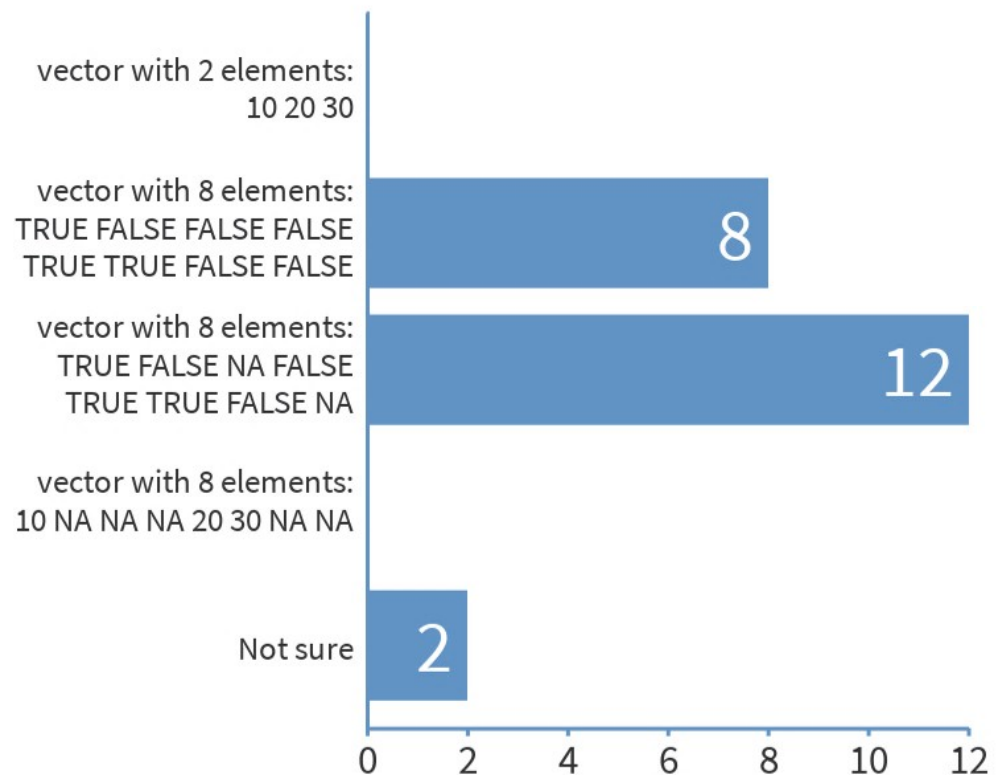


🖥️ When poll is active, respond at PolleEv.com/goelvarun553

💬 Text **GOELVARUN553** to **22333** once to join

What will be the output of `x >= 10`

```
x <- c(10, -10, NA, 8, 20, 30, 8, NA)
```

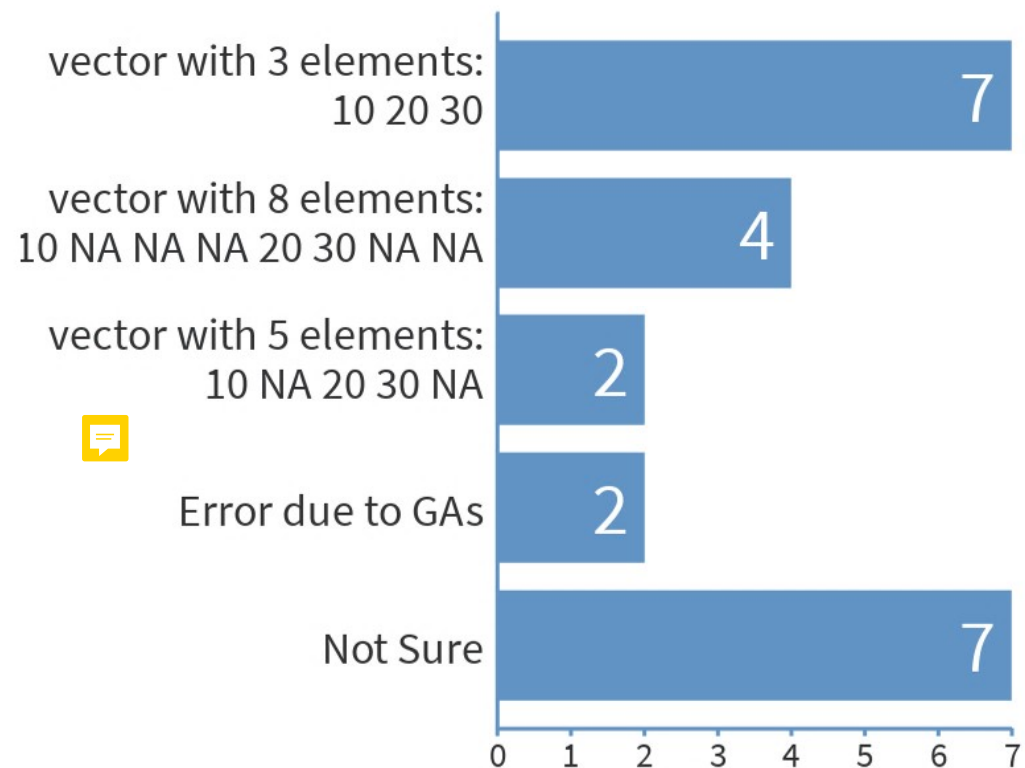


🖥️ When poll is active, respond at Pollev.com/goelvarun553

💬 Text **GOELVARUN553** to **22333** once to join

what will be output of `x[x >= 10]`

```
x <- c(10, -10, NA, 8, 20, 30, 8, NA)
```



🖥️ When poll is active, respond at Pollev.com/goelvarun553

💬 Text **GOELVARUN553** to **22333** once to join

What will be the output of `which(x >= 10)`



```
x <- c(10, -10, NA, 8, 20, 30, 8, NA)
```

