#### Exercise 1: Understanding Assignment

Have variable x already from previous

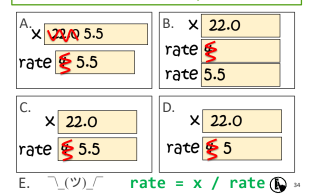
Declare a new variable:

Execute this assignment:

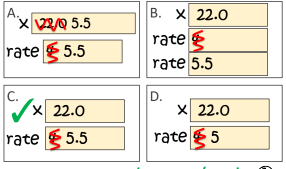
Did you do the same thing as your neighbor? If not, discuss.



## Which one is closest to your answer?



#### And The Correct Answer Is...



rate = x / rate ( as

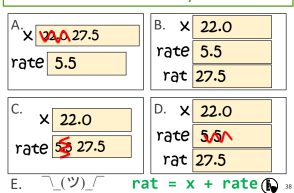
## Exercise 2: Understanding Assignment

Execute this assignment:

Did you do the same thing as your neighbor? If not, discuss.



# Which one is closest to your answer?



#### And The Correct Answer Is...

