## FINDING THE MEAN (AVERAGE)

A mean of a group of numbers is the average of those numbers.

## Here is an example.

David has taken three Math tests so far this year. He received a 92\% on his first test, a $90 \%$ on his second test, and an $85 \%$ on his third test.

Let's find the average or mean of David's 3 test scores.

## Here is what you need to do.



Now you have a solution $\rightarrow$ The mean of David's test scores $=89 \%$.


## You Try

Jamie also took three Math tests so far this year. She received a 91\% on her first test, a $93 \%$ on her second test, and a $95 \%$ on her third test.

What is the mean of Jamie's three test scores?
a] $90 \%$
b] $91 \%$
c] $93 \%$
d] $89 \%$

If you answered cl 93\% . vou're riaht!

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