## AVERAGES

'Finding Averages'
Finding an average of a set of numbers is very easy.
Just follow the 2 simple steps and you are there!

Step\#1: Find the sum of the numbers give.
Step\#2: Divide the sum of the numbers by the number of addends.

Let's look at the following example.
Example: Find the average of the following numbers.
$\rightarrow 4,6,3,7$

## Solution:

Sum of the numbers $=4+6+3+7=20$
Number of addends $=4$
Average $=20 \div 4=5$

