

## mobius

## **Statistics - Solve for Count from Mean and Sum**



If a set of numbers have a sum of 24, and a mean of 6, how many numbers are there?								If a set of numbers have a sum of 15, and a mean of 5, how many numbers are there?									
A 10	<sup>B</sup> 7	c 3	D 8	E 4	F.	13	Α	3	B 2	С	5	D	9	E	6	F	4
If a set of numbers have a sum of 25, and a mean of 5, how many numbers are there?  If a set of numbers have a sum of 21, and a mean of 7, how many numbers are there?																	
<sup>A</sup> 6	B 11	<sup>C</sup> 2	D 4	E 3	F	5	Α	4	B 3	С	6	D	2	Е	5	F	0
If a set of numbers have a sum of 18, and a mean of 6, how many numbers are there?							If a set of numbers have a sum of 30, and a mean of 6, how many numbers are there?										
If a se							lf a										
If a se						1	If a										9
If a set mean  A 13  T If a set	of 6, hov	c 5	D 9	E 3	F	1	If a m	ean 6	of 6, ho	c c	13	D a s	pers a	E	hereí	? F	9