

mobius

Statistics - Solve for Count from Mean and Sum



1		t of numb	w many	numbers	are t		?		r		of 5,		v ma		iumk		are t	, and here	?			
Α	3	B 6	^C 5	D 4	E	2	F	0	A	7	В	4	С	8	D	3	E	9	F	6		
-	If a set of numbers have a sum of 44, and a mean of 11, how many numbers are there? If a set of numbers have a sum of 30, and a mean of 10, how many numbers are there?																					
Α	1	B 14	^C 2	D 4	E	9	F	11	A	9	В	12	С	13	D	3	E	5	F	2		
	If a set of numbers have a sum of 24, and a mean of 8, how many numbers are there?										If a set of numbers have a sum of 36, and a mean of 9, how many numbers are there?											
									lf													
							?	9	lf		of 9,									4		
A 7	mean 6	of 8, ho	c 5	D 11	ere to	here ³	? F	9	If r	8	of 9	, hov 9 umb	c ers	3 have	D a s	pers a	E	here	? F	4		