

mobius

Sums - Series of Integers 1 to N - Equation to Sum



1 What is the sum of the integers from 1 to 9 based on this equation? 9(9+1)	A 44	В 45	c 55	What is the sum of the integers from 1 to 16 based on this equation? 16(16 + 1)	A 120	В 153	136
2	36			2	135		
What is the sum of the integers from 1 to 21 based on this equation?	A 210	253	c 231	What is the sum of the integers from 1 to 24 based on this equation?	A 300	276	c 299
$\frac{21(21+1)}{2}$	D 230			$\frac{24(24+1)}{2}$	D 325		
5 What is the sum of the integers from 1 to 25 based on this equation? $25(25+1)$	A 351	325	300	What is the sum of the integers from 1 to 17 based on this equation? 17(17 + 1)	A 171	153	c 152
2	324			2	136		
7 What is the sum of the integers from 1 to 23 based on this equation? $23(23+1)$	300	253	c 276	What is the sum of the integers from 1 to 19 based on this equation? 19(19 + 1)	A 190	210	189
2	D 275			2	D 171		