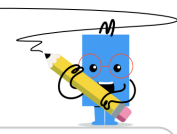


mobius

Sums - Series of Integers M to N - Equation to Text



(1	What would describe the sum this equation gives you?	$\frac{14(14+1)}{2}$	$-\frac{(9-1)9}{2}$	2	What would describe the sum this equation gives you?	$\frac{17(17+1)}{2}$ -	$-\frac{(11-1)11}{2}$
Α	The sum of all integers from 8 to 14, inclusive	B The sum of all integers from 9 to 13, inclusive		A	The sum of all integers from 10 to 17, inclusive	B The sum of all integers from 12 to 17, inclusive	
С	The sum of all integers from 10 to 14, inclusive		integers from 9 nclusive	С	The sum of all integers from 11 to 17, inclusive		l integers from 11 inclusive
Е	The sum of all integers from 9 to 15, inclusive			Ε	The sum of all integers from 11 to 18, inclusive		
3	What would describe the sum this equation gives you?	$\frac{11(11+1)}{2}$	$-\frac{(5-1)5}{2}$	4	What would describe the sum this equation gives you?	$\frac{20(20+1)}{2}$ -	$-\frac{(12-1)12}{2}$
Α	The sum of all integers from 5 to 10, inclusive	B The sum of all integers from 4 to 11, inclusive		A	The sum of all integers from 11 to 20, inclusive	B The sum of all integers from 12 to 20, inclusive	
С	The sum of all integers from 6 to 11, inclusive	D The sum of all integers from 5 to 11, inclusive		С	The sum of all integers from 12 to 19, inclusive	D The sum of all integers from 13 to 20, inclusive	
Е	The sum of all integers from 5 to 12, inclusive			Ε	The sum of all integers from 12 to 21, inclusive		
5	What would describe the sum this equation gives you?	$\frac{16(16+1)}{2}$	$-\frac{(7-1)7}{2}$	6	What would describe the sum this equation gives you?	$\frac{11(11+1)}{2}$	$-\frac{(3-1)3}{2}$
Α	The sum of all integers from 7 to 16, inclusive	B The sum of all to 16, i	integers from 6 nclusive	Α	The sum of all integers from 4 to 11, inclusive		Il integers from 3 inclusive
С	The sum of all integers from 7 to 15, inclusive	D The sum of all to 17, i	integers from 7 nclusive	С	The sum of all integers from 2 to 11, inclusive		Il integers from 3 inclusive
E	The sum of all integers from 8 to 16, inclusive			Ε	The sum of all integers from 3 to 12, inclusive		
7	What would describe the sum this equation gives you?	$\frac{23(23+1)}{2}$ -	$\frac{(14-1)14}{2}$	8	What would describe the sum this equation gives you?	$\frac{9(9+1)}{2}$ -	$-\frac{(2-1)2}{2}$
Α	The sum of all integers from 15 to 23, inclusive		integers from 14 nclusive	A	The sum of all integers from 2 to 8, inclusive		Il integers from 2 inclusive
С	The sum of all integers from 14 to 22, inclusive		integers from 13 nclusive	С	The sum of all integers from 1 to 9, inclusive		Il integers from 2 inclusive
E	The sum of all integers from 14 to 24, inclusive			Ε	The sum of all integers from 3 to 9, inclusive		