

mobius

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



1	What would the sum		What would the described sum be?		
The sum of all integers from 1 to 16, inclusive	A 120	B 153	The sum of all integers from 1 to 19, inclusive	A 171	B 190
	c 135	D 136		C 189	D 210
3	What would the described sum be?		4	What would the described sum be?	
The sum of all integers from 1 to 34, inclusive	A 561	^B 594	The sum of all integers from 1 to 25, inclusive	A 351	B 324
	c 630	D 595		c 300	D 325
5	What would the described sum be?		6	What would the described sum be?	
The sum of all integers from 1 to 31, inclusive	A 495	B 496	The sum of all integers from 1 to 35, inclusive	A 630	B 595
	c 528	D 465		c 629	D 666
7	What would the described sum be?		8	What would the described sum be?	
The sum of all integers from 1 to 32, inclusive	A 527	B 528	The sum of all integers from 1 to 24, inclusive	A 276	B 300
	C 496	D 561		c 299	D 325