Name:		



Math worksheet on 'Sums - Series of Integers 1 to N - Summation Form to Sum (Level 2)'. Part of a broader unit on 'Patterns and Sums - Practice'

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1 What is the sum of the integers of this summation form?	а		b	C
18		190	170	153
$\sum n$	d	171		
n=1				

What is the sum of the integers of this summation form?	а	b	C
_22	231	253	252
$\sum n$	d		
n=1	276		

What is the sum of the integers of this summation form?	а		b	C
19		189	171	190
$\sum_{n=1}^{n} n$	d	210		

<b>4</b> What is the sum of the integers of this summation form?	а		b		C	
24		299		325		276
	4					
$\sum_{n=1}^{\infty} n$	u	300				

5 What is the sum of the integers of this summation form?	а		b	C	
20		210	231	19	0
$\sum n$	d	209			
n=1		_30			

<b>6</b> What is the sum of the integers of this summation form?	а		b		C	
14		91		120		105
$\sum n$	d					
n=1		104				

What is the sum of the integers of this summation form?	a		b	C
17		136	152	171
$\sum n$	d	153		
n=1				