Name:			



Math worksheet on 'Sums - Series of Integers 1 to N - Summation Form to Sum (Level 3)'. Part of a broader unit on 'Patterns and Sums - Intro'

Learn online: app.mobius.academy/math/units/patterns and sums intro/

1 What is the sum of the integers of this summation form?	а		b	C
26		325	351	350
\sum_{n}	d			
		378		
n=1				

What is the sum of the integers of this summation form?	a		b	C
29		465	434	435
$\sum n$	d	406		
n=1		400		

What is the sum of the integers of this summation form?	а		b	C
23		276	300	275
$\sum n$	d	252		
n=1		253		

What is the sum of the integers of this summation form?	а		b	C
27		406	351	377
$\sum n$	d	378		
n=1		010		

5 What is the sum of the integers of this summation form?	а		b	C
32		496	527	561
$\sum n$	d			
n=1		528		

6 What is the sum of the integers of this summation form?	a		b	C
30		496	435	465
$\sum n$	d			
n=1		464		

7 What is the sum of the integers of this summation form?	a		b	C
28		378	435	406
$\sum_{n=1}^{\infty} n$	d	405		