

Math worksheet on 'Sums - Series of Integers M to N - Text to Sum (Level 2)'. Part of a broader unit on 'Patterns and Sums - Advanced'

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

1	What would the described sum be?				
The sum of all integers from 7 to 22, inclusive	a	210	b	225	
	C	255	d	232	
	е	238			

2	What would the describe sum be?				
The sum of all integers from 12 to 25, inclusive	a	234	b	270	
	C	285	d	259	
	е	247			

3	What would the described sum be?			
The sum of all integers from 5 to 13, inclusive	a	81	b	76
	C	68	d	95
	е	85		

4	What would the described sum be?				
The sum of all integers from 1 to 12, inclusive	a	91	b	66	
	C	78	d	77	

5	What would the described sum be?				
The sum of all integers from 3 to 11, inclusive	a	65	b	60	
	C	75	d	63	
	е	52			

6	What would the described sum be?				
The sum of all integers from 1 to 10, inclusive	а	45	b	66	
	С	55	d	54	

7	What would the described sum be?			
The sum of all integers from 2 to 17, inclusive	а	150	b	153
	C	170	d	152
	е	135		