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

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1)	Wha	t would the set of in	e sum be ntegers?	
10 + 11 + + 17 + 18	a	108	b	145
	C	116	d	126
	е	135		

2	Wha	t would the set of i	e sum be ntegers?	
6 + 7 + + 14 + 15	a	99	b	110
	C	105	d	121
	е	90		

3	Wha	t would the set of ir	e sum be	
2 + 3 + + 15 + 16	a	152	b	133
	C	135	d	119
	е	136		

4	What would the sum be for this set of integers?				
8 + 9 + + 19 + 20	a	162	b	203	
	C	189	d	174	
	е	182			

5	Wha	e for this		
9 + 10 + + 23 + 24	а	264	b	255
	C	289	d	240
	е	272		

6	Wha	t would the set of ir	e sum be ntegers?	
4 + 5 + + 17 + 18	a	165	b	147
	C	168	d	161
	е	184		

7	What would the sum be for this set of integers?				
5 + 6 + + 17 + 18	a	156	b	161	
	C	143	d	180	
	е	165			