



Math worksheet on 'Sums - Series of Integers M to N - Text to Addition (Level 1)'. Part of a broader unit on 'Patterns and Sums - Practice'

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1

The sum of all integers from 19

to 24, inclusive

The sum of all integers from 2

to 8, inclusive

to 24, inclusive

The sum of all integers from 10

to 18, inclusive

What would the addition equation be for the described sum?

2

The sum of all integers from 11

to 18, inclusive

The sum of all integers from 13

to 22, inclusive

The sum of all integers from 17

to 24. inclusive

What would the addition equation be for the described sum?

3

What would the addition equation be for the described sum?

4

What would the addition equation be for the described sum?

5

What would the addition equation be for the described sum?

b 14 + 15 + ... + 24 + 25

6

What would the addition equation be for the described sum?

7

What would the addition equation be for the described sum?