



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

Learn online: app.mobius.academy/math/units/patterns_and_sums_practice/

1

What would the sum be for this set of integers?

$$1 + 2 + \dots + 34 + 35$$

a	666	b	595
c	630	d	629

2

What would the sum be for this set of integers?

$$1 + 2 + \dots + 25 + 26$$

a	378	b	325
c	350	d	351

3

What would the sum be for this set of integers?

$$1 + 2 + \dots + 33 + 34$$

a	561	b	595
c	630	d	594

4

What would the sum be for this set of integers?

$$1 + 2 + \dots + 15 + 16$$

a	136	b	135
c	120	d	153

5

What would the sum be for this set of integers?

$$1 + 2 + \dots + 21 + 22$$

a	252	b	276
c	231	d	253

6

What would the sum be for this set of integers?

$$1 + 2 + \dots + 32 + 33$$

a	528	b	561
c	595	d	560

7

What would the sum be for this set of integers?

$$1 + 2 + \dots + 29 + 30$$

a	464	b	496
c	435	d	465