



Math worksheet on '*Sums - Series of Integers M to N - Addition to Sum (Level 3)*'. 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 sum be for this set of integers?

$$16 + 17 + \dots + 27 + 28$$

a	286	b	301
c	270	d	258
e	315		

2

What would the sum be for this set of integers?

$$9 + 10 + \dots + 28 + 29$$

a	399	b	390
c	429	d	407
e	370		

3

What would the sum be for this set of integers?

$$24 + 25 + \dots + 34 + 35$$

a	390	b	330
c	377	d	354
e	319		

4

What would the sum be for this set of integers?

$$8 + 9 + \dots + 21 + 22$$

a	225	b	248
c	232	d	217
e	203		

5

What would the sum be for this set of integers?

$$19 + 20 + \dots + 29 + 30$$

a	275	b	294
c	264	d	325
e	312		

6

What would the sum be for this set of integers?

$$12 + 13 + \dots + 28 + 29$$

a	369	b	357
c	340	d	399
e	380		

7

What would the sum be for this set of integers?

$$14 + 15 + \dots + 28 + 29$$

a	315	b	330
c	344	d	374
e	357		