



Sums - Series of Integers 1 to N - Summation Form to Sum

1

What is the sum of the
integers of this
summation form?

$$\sum_{n=1}^{12} n$$

A

77

B

91

C

78

D

66

2

What is the sum of the
integers of this
summation form?

$$\sum_{n=1}^8 n$$

A

36

B

35

C

28

D

45

3

What is the sum of the
integers of this
summation form?

$$\sum_{n=1}^{13} n$$

A

105

B

90

C

78

D

91

4

What is the sum of the
integers of this
summation form?

$$\sum_{n=1}^{10} n$$

A

66

B

45

C

55

D

54

5

What is the sum of the
integers of this
summation form?

$$\sum_{n=1}^9 n$$

A

55

B

45

C

36

D

44