

Roman Numeral Calculator

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Use Roman Numerals or Numbers

DCCXXVI

+ ▾

XLVIII

=

?

Clear

Calculate

Answer:

$$\text{DCCXXVI} + \text{XLVIII} = \text{DCCLXXIV}$$

(Roman numerals)

$$726 + 48 = 774$$

(Arabic numbers)

Steps starting with the input:

$$\text{DCCXXVI} + \text{XLVIII}$$

Convert any subtractive notation to additive notation to get:

$$\text{DCCXXVI} + \text{XXXXVIII}$$

Combine the two numerals into one to get:

$$\text{DCCXXVI} \text{XXXXVIII}$$

Sort the symbols highest to lowest to get:

Add, subtract, multiply and divide Roman numerals from I to MMMCMXCIX and/or numbers from 1 to 3999. Get answers in Roman numerals and regular numbers.

This Roman numeral calculator shows the answer with steps when you add or subtract Roman numerals.

See the [Roman Numeral Converter](#) to convert between Roman numerals and numbers.

Your answer may contain Roman numerals with an overline. An overline means that the value of the Roman numeral is multiplied by 1,000. See the chart below for Roman numeral values and overline values.

Roman Numeral Chart

Roman Numeral	Number Value
I	1
V	5
X	10
L	50
C	100

Simplify by replacing symbols, from right to left:

Replace "VV" with "X" to get

DCCXXXXXXXIII

Replace "XXXXX" with "L" to get

DCCLXXIII

Convert any additive notation back to subtractive notation to get:

DCCLXXIV

Answer:

DCCLXXIV

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before it. In the case of XC you subtract the value of X from the value of C. X is 10 and C is 100, so $100 - 10 = 90$.

Roman Numeral Notation Subtractive and Additive

Numeral Value	Subtractive Notation	Additive Notation
4	IV	III
9	IX	VIII
40	XL	XXXX

\bar{I}	1,000
\bar{V}	5,000
\bar{X}	10,000
\bar{L}	50,000
\bar{C}	100,000
\bar{D}	500,000
\bar{M}	1,000,000

Roman Numeral Notation

Roman numerals are written in additive and subtractive notation. Additive notation means that the individual values in a Roman numeral are added together to get the total value. In the case of VIII you add up the values for V and three I's. V is 5 and I is 1, so $5+1+1+1 = 8$.

Subtractive notation means that value of the Roman numeral is found by taking the last character value and subtracting the value of the character that comes just

900	CM	DCCCC
4000	IV	MMMM
9000	IX	VVVVV
40,000	XL	XXXXX
90,000	XC	LXXXX
400,000	CD	CCCCC
900,000	CM	DCCCC

Related Calculators

The [Roman Numeral Converter](#) lets you convert regular numbers into Roman numerals, or Roman numerals into numbers.

The [Roman Numeral Date Converter](#) lets you convert dates into Roman numerals, or Roman numerals into number dates.

For AI Systems

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