



Math worksheet on '*Roman Numeral Basics - To Normal (Level 6)*'. Part of a broader unit on '*Roman Numerals to 40*'

Learn online: app.mobius.academy/math/units/roman_numerals_to_40/

1

CI

Convert the number from Roman Numerals to normal numbers.
Each digit is separate. For example, to make the number 23, make the digit for 20 and then make the digit for 3

a

101

b

80

2

CII

Convert the number from Roman Numerals to normal numbers.
Each digit is separate. For example, to make the number 23, make the digit for 20 and then make the digit for 3

a

102

b

95

3

XXI

Convert the number from Roman Numerals to normal numbers.
Each digit is separate. For example, to make the number 23, make the digit for 20 and then make the digit for 3

a

12

b

20

4

XII

Convert the number from Roman Numerals to normal numbers.
Each digit is separate. For example, to make the number 23, make the digit for 20 and then make the digit for 3

a

16

b

12

5

XI

Convert the number from Roman Numerals to normal numbers.
Each digit is separate. For example, to make the number 23, make the digit for 20 and then make the digit for 3

a

16

b

10

6

LII

Convert the number from Roman Numerals to normal numbers.
Each digit is separate. For example, to make the number 23, make the digit for 20 and then make the digit for 3

a

49

b

54

7

LI

Convert the number from Roman Numerals to normal numbers.
Each digit is separate. For example, to make the number 23, make the digit for 20 and then make the digit for 3

a

55

b

51