



Roman Numerals to 100



Write the roman numeral in digits

XI =

XXXV =

XXIX =

LXXIV =

IX =

L =

XVIII =

XLV =

XXXIV =

LIX =

LXV =

XXVIII =

Match the number to
the correct roman
numerals

32

XLV

45

LXXXV

67

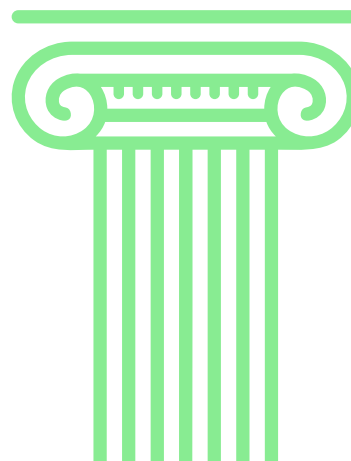
XXXII

19

LXVII

85

XIX



Check and correct
any mistakes.

VII = 12

XXIX = 29

LXXXXV = 95

XLIX = 49

LXVIII = 69



Put the roman numerals in order from smallest to largest

XLIX

LXI

XC

LVIII



Roman Numerals to 100

ANSWERS



Write the roman numeral in digits



$$\text{XI} = 11$$

$$\text{XXXV} = 35$$

$$\text{XXIX} = 29$$

$$\text{LXXIV} = 74$$

$$\text{IX} = 9$$

$$\text{L} = 50$$

$$\text{XVIII} = 18$$

$$\text{XLV} = 45$$

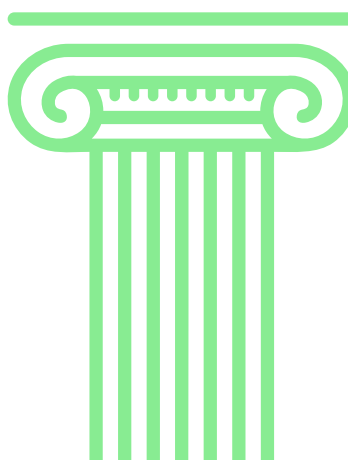
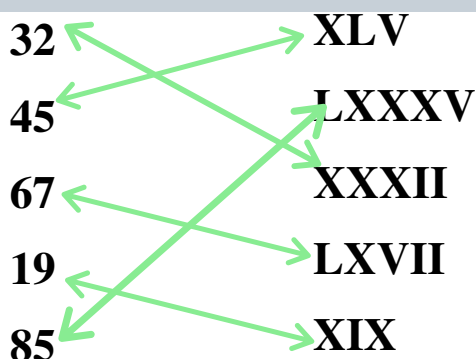
$$\text{XXXIV} = 34$$

$$\text{LIX} = 59$$

$$\text{LXV} = 65$$

$$\text{XXVIII} = 28$$

Match the number to the correct roman numerals



Check and correct any mistakes.

$$\text{VII} = 12 \quad \text{XII}$$

$$\text{XXIX} = 29 \checkmark$$

$$\text{LXXXXV} = 95 \quad \text{XCV}$$

$$\text{XLIX} = 49 \checkmark$$

$$\text{LXVIII} = 69 \quad \text{LXIX}$$



Put the roman numerals in order from smallest to largest

XLIX

LXI

XC

LVIII

$$\text{XLIX} = 49$$

$$\text{LVIII} = 58$$

$$\text{LXI} = 61$$

$$\text{XC} = 90$$





Roman Numerals

to 1000



Write the roman numeral in digits

CCCXC =

CDL =

CMLIII =

DCCCV =

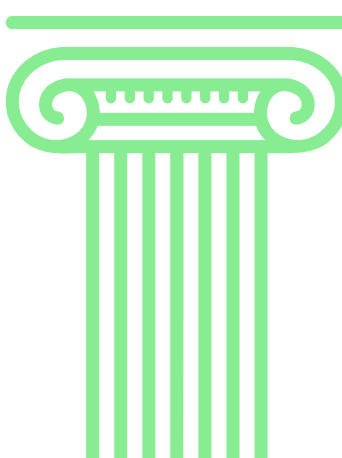
DCCLXX =

CCXCIV =

CMXXI =

DXCIX =

The roman numerals on the left have been translated to ordinary numbers on the right but some are missing! Fill in the missing values



459

198

563

719



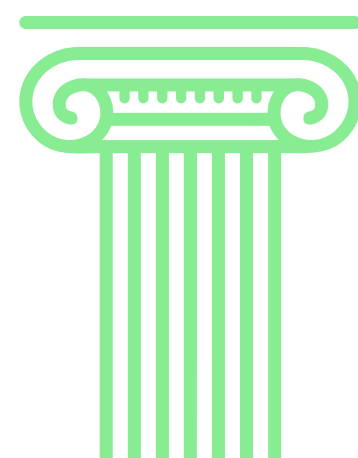
CCCXXV



DCLXXII



DXXXV



CMXCIX



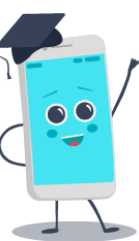
Put the roman numerals in order from smallest to largest

DCCXCVIII

DCCCI

CDLXXXIX

DCCXCIX

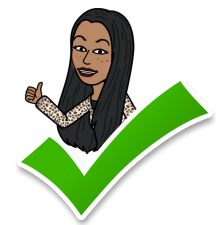


Roman Numerals to 1000

ANSWERS



Write the roman numeral in digits



$$\text{CCCXC} = \textcolor{red}{390}$$

$$\text{CDL} = \textcolor{red}{450}$$

$$\text{CMLIII} = \textcolor{red}{953}$$

$$\text{DCCCV} = \textcolor{red}{805}$$

$$\text{DCCLXX} = \textcolor{red}{770}$$

$$\text{CCXCIV} = \textcolor{red}{294}$$

$$\text{CMXXI} = \textcolor{red}{921}$$

$$\text{DXCIX} = \textcolor{red}{599}$$

The roman numerals on the left have been translated to ordinary numbers on the right but some are missing! Fill in the missing values

$$325 \longleftrightarrow \text{CCCXXV}$$

$$459 \longleftrightarrow \text{CDIX}$$

$$672 \longleftrightarrow \text{DCLXXII}$$

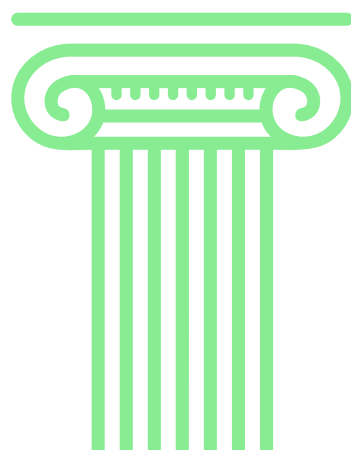
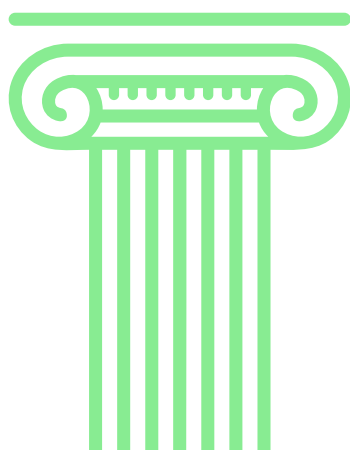
$$198 \longleftrightarrow \text{CXCVIII}$$

$$805 \longleftrightarrow \text{DXXXV}$$

$$563 \longleftrightarrow \text{DLXIII}$$

$$719 \longleftrightarrow \text{DCCXIX}$$

$$999 \longleftrightarrow \text{CMXCIX}$$



Put the roman numerals in order from smallest to largest

$$\text{DCCXCVII}$$

$$\text{DCCCI}$$

$$\text{CDLXXXIX}$$

$$\text{DCCXCIX}$$

$$\text{CDLXXXIX} \\ \textcolor{red}{489}$$

$$\text{DCCXCVIII} \\ \textcolor{red}{798}$$

$$\text{DCCXCIX} \\ \textcolor{red}{799}$$

$$\text{DCCCI} \\ \textcolor{red}{801}$$

