

Roman numerals worksheet

Choose correct answers from given choice

In the Roman Number system, the symbol that can be never repeated is

- a. M
- b. X
- c. V
- d. C

When you add the roman numeral XXXVII to VI, you get the Roman Numeral:

- a. XXXXIV
- b. XXX
- c. XXXII
- d. XXXIX

XI workers are working on painting a fence. if each worker can paint V metres of fence in an hour, how many metres can the workers paint in total over a period of 6 hours (answer in Roman Numerals)?

- a. CCCXXX
- b. CCCXXVII
- c. LVIII
- d. CCCXXIII

Age of Amir is 15 years and age of sneha is 35 years. the sum of their age in roman numbers. is:

- a. XLIX
- b. LI
- c. XX
- d. L

The number of days in the month of August is:

- a. XXX
- b. XXXI
- c. VIII
- d. XXIX

Fill in the blanks

The product of 6 and 6 in Roman Numerals is

Write the Roman numerals for the following numbers:

- a) 28 =
- B) 54 =
- C) 4 =