



L/O: To be able to solve addition problems using Roman numerals

Calculate the total and then write the answer in Roman numerals

$$XLVII + XCII = \underline{\hspace{2cm}}$$

$$CXIV + CDXLVII = \underline{\hspace{2cm}}$$

$$DCCXCVII + CMXLIV = \underline{\hspace{2cm}}$$

$$MCCXCIX + MCDLXXIII = \underline{\hspace{2cm}}$$

$$MCMXCIX + MDCCXLI = \underline{\hspace{2cm}}$$

$$MMCDIV + MMMDCCXCIX = \underline{\hspace{2cm}}$$

$$MMIII + MCMXCVII = \underline{\hspace{2cm}}$$

$$MCMXLIV + CMLXXXIX = \underline{\hspace{2cm}}$$

$$MCXI + MMCCXXI = \underline{\hspace{2cm}}$$

$$MMM DLIII + MCDLXXIX = \underline{\hspace{2cm}}$$

$$DCCCXLIX + DCCLXXXI = \underline{\hspace{2cm}}$$

$$MMMCCXLV + MMDLI = \underline{\hspace{2cm}}$$

$$MMM DCCCXCIX + CMIII = \underline{\hspace{2cm}}$$

$$CCXXXII + MCCXCV = \underline{\hspace{2cm}}$$

$$MCCCXXIX + MMCDXVII = \underline{\hspace{2cm}}$$



Value of numerals

I = 1 V = 5 X = 10 L = 50 C = 100 D = 500 M = 1000

Once you have completed these sums, using the computers log on to www.thecalculatorsite.com/misc/romannumerals.php type in your answer and see if the numerals that you have put as your answer are valid