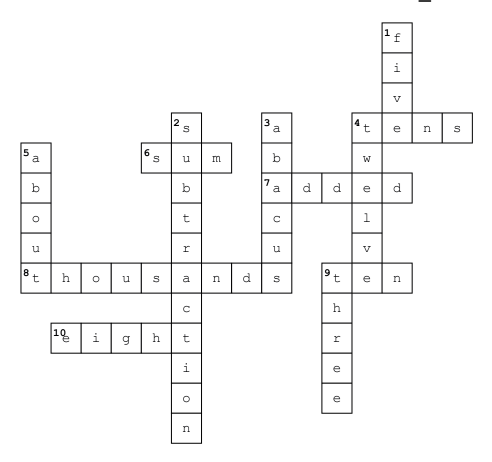
CI4-M-LARGE & ROMAN NUMBERS_Hard



Across

- **4.** The value of a place to the left of any digit in a number is how many times.
- **6.** This does not change when change in order of the addends takes place.
- 7. When a number is repeated the numbers have to be
- **8.** In the international system of numeration, the place which comes after the ones period.
- **9.** Roman numeral which can be subtracted from L and C represented in Hindu Arabic System.
- **10.** Number of digits in one crore thirteen lakhs forty three thousand two hundred and seven.

Down

- **1.** Roman numeral that is never repeated. Also it is never subtracted
- **2.** When a smaller roman letter is placed on the left of the bigger roman letter, it means
- **3.** Tool used to represent numbers.
- **4.** How many one-sixths make 2.
- **5.** The word, that does not represent an exact value, but a number close to the exact value.
- **9.** The number of times a digit is repeated to form 6-digit smallest number using 3, 6, 0, 1.