Roman Numerals Worksheet

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

Choose correct answer(s) from given choice

a. M		b. X
c. V		d. C
When you add the Ro	man numeral XXVII to VI	, you get the Roman numeral:
a. XXXIV		b. XXXII
c. XXXIII		d. XXXIX
XI workers are working	g on painting a fence. If	each worker can paint V metres of fence in an
hour, how many metro Roman Numerals)?	es can the workers paint	in total over a period of 6 hours (answer in
a. CCCXXX		b. CCCXXXVIII
c. LVIII		d. CCCXXVIII
Age of Aamir is 15 ye is :	ars and age of Sneha is	35 years. The sum of their age in roman number
a. XLIX		b. LI
c. XX		d. L
The number of days	in the month of August is	s:
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 num	erals for the following nu	umbers:
A) 28 =	B) 54 =	C) 4 =