

Operations with Roman Numerals (F)

Answer each question in Roman numerals.

1. $CCXXVI + MCCIX$
2. $MMMCDXV - MCCCX$
3. $X \times XLI$
4. $MMMCCCLXXXIV - XCIX$
5. $XI \times CCXV$
6. $MMMDCCCX - CCCLX$
7. $XXVI \times LXXI$
8. $XII \times CLII$
9. $XXVIII \times LII$
10. $MMMDCXLII + CXXII$
11. $MCLXXVI \div XXVIII$
12. $XL \times XII$
13. $L \times V$
14. $MMMCLXXXVI - CDLXXVI$
15. $MCDLI + CIX$
16. $MMMXXXV + DCCLVII$
17. $MCCCLIV - MCXXV$
18. $DCXXXVII + MMXXXIV$
19. $MCLII \div XXXVI$
20. $MMMCDII \div CLXII$

Operations with Roman Numerals (F) Answers

Answer each question in Roman numerals.

- $CCXXVI + MCCIX = MCDXXXV$
- $MMMCDXV - MCCCX = MMCV$
- $X \times XLI = CDX$
- $MMMCCCLXXXIV - XCIX = MMMCCLXXXV$
- $XI \times CCXV = MMCCCLXV$
- $MMMDCCCX - CCCLX = MMMCDL$
- $XXVI \times LXXI = MDCCCXLVI$
- $XII \times CLII = MDCCCXXIV$
- $XXVIII \times LII = MCDLVI$
- $MMMDCXLI + CXXII = MMMDCCXLIV$
- $MCLXXVI \div XXVIII = XLII$
- $XL \times XII = CDLXXX$
- $L \times V = CCL$
- $MMMCLXXXVI - CDLXXVI = MMDCCX$
- $MCDLI + CIX = MDLX$
- $MMMXXXV + DCCLVII = MMMDCCXCII$
- $MCCCLIV - MCXXV = CCXXIX$
- $DCXXXVII + MMXXXIV = MMDCLXXI$
- $MCLII \div XXXVI = XXXII$
- $MMMDCDII \div CLXII = XXI$