

Operations with Roman Numerals (J)

Answer each question in Roman numerals.

1. $CCLII + MMCDLXVI$
2. $MMMCCXXIII - CCCLVII$
3. $XLIV \times LXIV$
4. $MMMCCCLXXXIX \div CCLIII$
5. $MMCCXVI + MDCCXLV$
6. $MMCXXVII + DLXVII$
7. $LIII \times LV$
8. $MXCVII + MMDCXVII$
9. $MCMXCV + MDCCCLXIV$
10. $MCCLXXV \div XXV$
11. $MMII \div XCI$
12. $L \times XXXIV$
13. $XX \times CXXXIV$
14. $XXIV \times LXIX$
15. $LII \times XXIX$
16. $II \times MCCCLXVII$
17. $MMDCLXXXVIII + DCXIX$
18. $MMCCCXLI + ML$
19. $MMCMXLVII - CXCIX$
20. $MMDXLIV \div XLVIII$

Operations with Roman Numerals (J) Answers

Answer each question in Roman numerals.

- $CCLII + MMCDLXVI = MMDCCXVIII$
- $MMMCCXXIII - CCCLVII = MMDCCCLXVI$
- $XLIV \times LXIV = MMDCCCXVI$
- $MMMCCCLXXXIX \div CCLIII = XIII$
- $MMCCXVI + MDCCXLV = MMMCMLXI$
- $MMCXXVII + DLXVII = MMDCXCIV$
- $LIII \times LV = MMCMXV$
- $MXCVII + MMDCXVII = MMMDCCXIV$
- $MCMXCV + MDCCCLXIV = MMMDCCCLIX$
- $MCCLXXV \div XXV = LI$
- $MMII \div XCI = XXII$
- $L \times XXXIV = MDCC$
- $XX \times CXXXIV = MMDCLXXX$
- $XXIV \times LXIX = MDCLVI$
- $LII \times XXIX = MDVIII$
- $II \times MCCCLXVII = MMDCCXXXIV$
- $MMDCLXXXVIII + DCXIX = MMMCCCVII$
- $MMCCCXLI + ML = MMMCCCXCI$
- $MMMCMLVII - CXCIX = MMMDCCLVIII$
- $MMDXLIV \div XLVIII = LIII$