

Roman numerals

Name: _____

Date: _____

Addition, Subtraction, Multiplication and Division with Roman Numerals.

1) $CML \div XXXVIII - XV = \underline{\hspace{2cm}}$

2) $XLV \div V \times XVIII = \underline{\hspace{2cm}}$

3) $VII + XXVIII \times XIV = \underline{\hspace{2cm}}$

4) $LVII + XXXVII \times V = \underline{\hspace{2cm}}$

5) $XXVII + VIII \times XI = \underline{\hspace{2cm}}$

6) $VII + LXXXVIII - IV = \underline{\hspace{2cm}}$

7) $VII \times III + XXXIII = \underline{\hspace{2cm}}$

8) $XCI \div XIII \times XIV = \underline{\hspace{2cm}}$

9) $LXXXVIII \div XI \times XIX = \underline{\hspace{2cm}}$

10) $XCIV + XXII \times III = \underline{\hspace{2cm}}$

11) $XXXVIII + LIX \times IV = \underline{\hspace{2cm}}$

12) $XCVII - VII + XXI = \underline{\hspace{2cm}}$

13) $LXXXIV - II \times VIII = \underline{\hspace{2cm}}$

14) $LXIV \div VIII \times IX = \underline{\hspace{2cm}}$

15) $LXIII \div VII + XXXVIII = \underline{\hspace{2cm}}$

16) $XCIX - XXXII + XIV = \underline{\hspace{2cm}}$

Roman numerals

Name: _____

Date: _____

Addition, Subtraction, Multiplication and Division with Roman Numerals.

1) $CML \div XXXVIII - XV = \underline{X}$

2) $XLV \div V \times XVIII = \underline{CLXII}$

3) $VII + XXVIII \times XIV = \underline{CCCXCIX}$

4) $LVII + XXXVII \times V = \underline{CCXLII}$

5) $XXVII + VIII \times XI = \underline{CXV}$

6) $VII + LXXXVIII - IV = \underline{XCI}$

7) $VII \times III + XXXIII = \underline{LIV}$

8) $XCI \div XIII \times XIV = \underline{XCVIII}$

9) $LXXXVIII \div XI \times XIX = \underline{CLII}$

10) $XCIV + XXII \times III = \underline{CLX}$

11) $XXXVIII + LIX \times IV = \underline{CCLXXIV}$

12) $XCVII - VII + XXI = \underline{CXI}$

13) $LXXXIV - II \times VIII = \underline{LXVIII}$

14) $LXIV \div VIII \times IX = \underline{LXXII}$

15) $LXIII \div VII + XXXVIII = \underline{XLVII}$

16) $XCIX - XXXII + XIV = \underline{LXXXI}$