



# Subtracting Roman Numerals

Name \_\_\_\_\_

Score \_\_\_\_\_

RMS:17

*Example*

$$CCCXLV - CXXII$$

$$345 - 122 = 223$$

$$CCCXLV - CXXII = \mathbf{CCXXIII}$$

1) LXV - XXIV =

2) CXXXVI - XXXVII =

3) LXXXIX - XL =

4) CCXXVII - LXXVII =

5) CDIII - CCXLV =

6) XCII - XII =

7) LVI - IX =



# Subtracting Roman Numerals

Name \_\_\_\_\_

Score \_\_\_\_\_

## Answer key

RMS:17

### Example

$$CCCXLV - CXXII$$

$$345 - 122 = 223$$

$$CCCXLV - CXXII = \mathbf{CCXXIII}$$

- 1) LXV - XXIV = **XLI**
- 2) CXXXVI - XXXVII = **XCIX**
- 3) LXXXIX - XL = **XLIX**
- 4) CCXXVII - LXXVII = **CL**
- 5) CDIII - CCXLV = **CLVIII**
- 6) XCII - XII = **LXXX**
- 7) LVI - IX = **XLVII**