

# Operations with Roman Numerals (G)

Answer each question in Roman numerals.

1.  $LIV \times XXI$
2.  $XIV \times LVIII$
3.  $DCCIII + MDCVIII$
4.  $MCCCLXXIV \div CDLVIII$
5.  $III \times DCCLXXVIII$
6.  $DCVI + DXLVII$
7.  $MMLIV - MCDI$
8.  $MMMDCCLXXXVII + XLVII$
9.  $MLXXXVIII \div XXXII$
10.  $MMLXXVIII - DCLXXXIV$
11.  $MMMLXXXVIII - DLXVII$
12.  $MMCCCLVIII - CCCLXX$
13.  $MMXXXI + CCCXVII$
14.  $MMMDCCCLXXII - MMMDCCCLXX$
15.  $CCXXVIII \div IV$
16.  $CCCXL \div LXVIII$
17.  $LXIII \times XLII$
18.  $MMCLXIV + CCCXCV$
19.  $XLII \times LXXXIII$
20.  $MCMXI - CXLVIII$

# Operations with Roman Numerals (G) Answers

Answer each question in Roman numerals.

- $LIV \times XXI$   
 $= MCXXXIV$
- $XIV \times LVIII$   
 $= DCCXII$
- $DCCIII + MDCVIII$   
 $= MMCCCXI$
- $MCCCLXXIV \div CDLVIII$   
 $= III$
- $III \times DCCLXXVIII$   
 $= MMCCCXXXIV$
- $DCVI + DXLVII$   
 $= MCLIII$
- $MMLIV - MCDI$   
 $= DCLIII$
- $MMMDCCCXXXVII + XLVII$   
 $= MMMDCCLXXXIV$
- $MLXXXVIII \div XXXII$   
 $= XXXIV$
- $MMLXXVIII - DCLXXXIV$   
 $= MCCCXCIV$
- $MMMLXXXVIII - DLXVII$   
 $= MMDXXI$
- $MMCCCLVIII - CCCLXX$   
 $= MCMLXXXVIII$
- $MMXXXI + CCCXVII$   
 $= MMCCCXLVIII$
- $MMMDCCLXXII - MMMDCCLXX$   
 $= II$
- $CCXXVIII \div IV$   
 $= LVII$
- $CCCXL \div LXVIII$   
 $= V$
- $LXIII \times XLII$   
 $= MMDCXLVI$
- $MMCLXIV + CCCXCV$   
 $= MMDLIX$
- $XLII \times LXXXIII$   
 $= MMMCDLXXXVI$
- $MCMXI - CXLVIII$   
 $= MDCCLXIII$