

# Operations with Roman Numerals (A)

Answer each question in Roman numerals.

1.  $DCCCXVII - XXXIX$
2.  $DCCCLVIII \div LXVI$
3.  $DCXXIV \div LII$
4.  $DCLIX - CCXXXII$
5.  $DCCCXXXI - CXXXIV$
6.  $CDXXXII \div XXIV$
7.  $CCCXXXVIII \div CLXIX$
8.  $CXXXII \div VI$
9.  $DCCCLXV + LXXXIX$
10.  $CDXIII + CLXVII$
11.  $DCLXVIII + CLII$
12.  $DCCLXVII + CLXVII$
13.  $DCLX \div LX$
14.  $DCCCXVI \div LI$
15.  $DCCXLVIII - DCCXXV$
16.  $DCCCXXI - CDXXII$
17.  $CDXCIV - XL$
18.  $DCCCII - DI$
19.  $DLXXXIX \div XIX$
20.  $DCCCLXI \div XLI$

# Operations with Roman Numerals (A) Answers

Answer each question in Roman numerals.

- $DCCCXVII - XXXIX = DCCLXXVIII$
- $DCCCLVIII \div LXVI = XIII$
- $DCXXIV \div LII = XII$
- $DCLIX - CCXXXII = CDXXVII$
- $DCCCXXXI - CXXXIV = DCXCVII$
- $CDXXXII \div XXIV = XVIII$
- $CCCXXXVIII \div CLXIX = II$
- $CXXXII \div VI = XXII$
- $DCCCLXV + LXXXIX = CMLIV$
- $CDXIII + CLXVII = DLXXX$
- $DCLXVIII + CLII = DCCCXX$
- $DCCLXVII + CLXVII = CMXXXIV$
- $DCLX \div LX = XI$
- $DCCCXVI \div LI = XVI$
- $DCCXLVIII - DCCXXV = XXIII$
- $DCCCXXI - CDXXII = CCCXCIX$
- $CDXCIV - XL = CDLIV$
- $DCCCII - DI = CCCI$
- $DLXXXIX \div XIX = XXXI$
- $DCCCLXI \div XLI = XXI$

# Operations with Roman Numerals (B)

Answer each question in Roman numerals.

- $XI \times LXVIII$
- $XXVIII \times XXXV$
- $DLXIV + CCLV$
- $DCLXI + XIII$
- $DCCCLXII + CXXII$
- $IX \times XXXIII$
- $III \times CCII$
- $CMLIII + XXXVI$
- $DCCLXXVIII + CXLV$
- $DCCLX + XXVI$
- $CCLV + CDLXXIV$
- $DCCCXIX - XXXIV$
- $CMIV - CCXXI$
- $CMXXXVIII \div CDLXIX$
- $V \times LXXX$
- $XXXI \times XXX$
- $LV \div V$
- $DCCLXXIV - CCV$
- $DXXI - V$
- $IV \times CXLIII$

# Operations with Roman Numerals (B) Answers

Answer each question in Roman numerals.

- $XI \times LXVIII = DCCXLVIII$
- $XXVIII \times XXXV = CMLXXX$
- $DLXIV + CCLV = DCCCXIX$
- $DCLXI + XIII = DCLXXIV$
- $DCCCLXII + CXXII = CMLXXXIV$
- $IX \times XXXIII = CCXCVII$
- $III \times CCII = DCVI$
- $CMLIII + XXXVI = CMLXXXIX$
- $DCCLXXVIII + CXLV = CMXXIII$
- $DCCLX + XXVI = DCCLXXXVI$
- $CCLV + CDLXXIV = DCCXXIX$
- $DCCCXIX - XXXIV = DCCLXXXV$
- $CMIV - CCXXI = DCLXXXIII$
- $CMXXXVIII \div CDLXIX = II$
- $V \times LXXX = CD$
- $XXXI \times XXX = CMXXX$
- $LV \div V = XI$
- $DCCLXXIV - CCV = DLXIX$
- $DXXI - V = DXVI$
- $IV \times CXLIII = DLXXII$

# Operations with Roman Numerals (C)

Answer each question in Roman numerals.

1. DCXLIV  $\div$  XXIII
2. CDLXXIV + CDLXXI
3. XXIV  $\times$  XXIX
4. DCCXCVIII  $\div$  XLII
5. CCLXXXVI  $\div$  XXII
6. CCXXXI  $\div$  XI
7. V  $\times$  CLXXXV
8. DCLXIX - CLXXX
9. XVII  $\times$  LV
10. CLXXIV  $\div$  VI
11. DLVIII  $\div$  XCIII
12. LXI + DCCXVIII
13. DCCCLVI - XI
14. CMLX  $\div$  LXXX
15. CMLXVIII  $\div$  XLIV
16. DCXCV - CII
17. CXXXII  $\div$  VI
18. DCLXXXIV  $\div$  LVII
19. DCLXXV  $\div$  XXV
20. XX  $\times$  XVIII

# Operations with Roman Numerals (C) Answers

Answer each question in Roman numerals.

1.  $DCXLIV \div XXIII$   
 $= XXVIII$
2.  $CDLXXIV + CDLXXI$   
 $= CMXLV$
3.  $XXIV \times XXIX$   
 $= DCXCVI$
4.  $DCCXCVIII \div XLII$   
 $= XIX$
5.  $CCLXXXVI \div XXII$   
 $= XIII$
6.  $CCXXXI \div XI$   
 $= XXI$
7.  $V \times CLXXXV$   
 $= CMXXV$
8.  $DCLXIX - CLXXX$   
 $= CDLXXXIX$
9.  $XVII \times LV$   
 $= CMXXXV$
10.  $CLXXIV \div VI$   
 $= XXIX$
11.  $DLVIII \div XCIII$   
 $= VI$
12.  $LXI + DCCXVIII$   
 $= DCCLXXIX$
13.  $DCCCLVI - XI$   
 $= DCCCXLV$
14.  $CMLX \div LXXX$   
 $= XII$
15.  $CMLXVIII \div XLIV$   
 $= XXII$
16.  $DCXCV - CII$   
 $= DXCIII$
17.  $CXXXII \div VI$   
 $= XXII$
18.  $DCLXXXIV \div LVII$   
 $= XII$
19.  $DCLXXV \div XXV$   
 $= XXVII$
20.  $XX \times XVIII$   
 $= CCCLX$

# Operations with Roman Numerals (D)

Answer each question in Roman numerals.

1.  $CDXXVII + CCCLX$
2.  $DCLX + CCXC$
3.  $CDLIII - CCCLI$
4.  $DCXXVI - CDXIX$
5.  $CMLXXXII - CV$
6.  $DCLXXV \div XXV$
7.  $CXCIV + CDX$
8.  $CCLXX + DII$
9.  $CCCXIII - XXXV$
10.  $DXIX + CV$
11.  $CCLIX + XX$
12.  $CDXVIII \div XXII$
13.  $CLXXVI + CXCIX$
14.  $XIV \times XXXI$
15.  $CDLVIII + CCXXXVI$
16.  $XXI \times VII$
17.  $XXIV \times XXX$
18.  $CCXXIII - CVIII$
19.  $DXXV \div XXI$
20.  $V \times CV$

# Operations with Roman Numerals (D) Answers

Answer each question in Roman numerals.

- $CDXXVII + CCCLX = DCCLXXXVII$
- $DCLX + CCXC = CML$
- $CDLIII - CCCLI = CII$
- $DCXXVI - CDXIX = CCVII$
- $CMLXXXII - CV = DCCCLXXVII$
- $DCLXXV \div XXV = XXVII$
- $CXCIV + CDX = DCIV$
- $CCLXX + DII = DCCLXXII$
- $CCCXIII - XXXV = CCLXXVIII$
- $DXIX + CV = DCXXIV$
- $CCLIX + XX = CCLXXIX$
- $CDXVIII \div XXII = XIX$
- $CLXXVI + CXCIX = CCCLXXV$
- $XIV \times XXXI = CDXXXIV$
- $CDLVIII + CCXXXVI = DCXCIV$
- $XXI \times VII = CXLVII$
- $XXIV \times XXX = DCCXX$
- $CCXXIII - CVIII = CXV$
- $DXXV \div XXI = XXV$
- $V \times CV = DXXV$

# Operations with Roman Numerals (E)

Answer each question in Roman numerals.

1.  $CDLXXXVIII - LXXXII$
2.  $DXCVIII \div XXVI$
3.  $DCCXC + XIX$
4.  $DIX + CDXXIV$
5.  $XII \times LXIII$
6.  $DCCXXI - DXII$
7.  $DCCIX - CCXXV$
8.  $XXVII \times XXXII$
9.  $DCCCLXXXIX + LIII$
10.  $CMXVIII + LVI$
11.  $CCXXXIV \div XVIII$
12.  $DLXXIX - CDLXXXVII$
13.  $XIX \times IV$
14.  $DCCV + CCXVIII$
15.  $CCXLVII + CDLXXIII$
16.  $CCCXXXIII + CLVII$
17.  $CDLXXXI - XC$
18.  $XIV \times XXIII$
19.  $DCLXIII \div XXXIX$
20.  $DLXVIII \div CXLII$

# Operations with Roman Numerals (E) Answers

Answer each question in Roman numerals.

1.  $CDLXXXVIII - LXXXII$   
 $= CDVI$
2.  $DXCVIII \div XXVI$   
 $= XXIII$
3.  $DCCXC + XIX$   
 $= DCCCIX$
4.  $DIX + CDXXIV$   
 $= CMXXXIII$
5.  $XII \times LXIII$   
 $= DCCLVI$
6.  $DCCXXI - DXII$   
 $= CCIX$
7.  $DCCIX - CCXXV$   
 $= CDLXXXIV$
8.  $XXVII \times XXXII$   
 $= DCCCLXIV$
9.  $DCCCLXXXIX + LIII$   
 $= CMXLII$
10.  $CMXVIII + LVI$   
 $= CMLXXIV$
11.  $CCXXXIV \div XVIII$   
 $= XIII$
12.  $DLXXIX - CDLXXXVII$   
 $= XCII$
13.  $XIX \times IV$   
 $= LXXVI$
14.  $DCCV + CCXVIII$   
 $= CMXXIII$
15.  $CCXLVII + CDLXXIII$   
 $= DCCXX$
16.  $CCCXXXIII + CLVII$   
 $= CDXC$
17.  $CDLXXXI - XC$   
 $= CCCXCI$
18.  $XIV \times XXIII$   
 $= CCCXXII$
19.  $DCLXIII \div XXXIX$   
 $= XVII$
20.  $DLXVIII \div CXLII$   
 $= IV$

# Operations with Roman Numerals (F)

Answer each question in Roman numerals.

1.  $CDLXXVIII \div CCXXXIX$
2.  $DXLIX + LXXXVI$
3.  $II \times CD$
4.  $CXII \div IV$
5.  $CCCXCVI + DXLV$
6.  $CXCIX + DCCXXXVI$
7.  $CMLXI - XXXI$
8.  $CMXXXVI + XII$
9.  $CMXLIII - CLXIX$
10.  $VIII \times LXVII$
11.  $XXIX \times XIX$
12.  $XXIV \times XVIII$
13.  $XXIV \times XIX$
14.  $DCCLXVIII \div XXXII$
15.  $II \times CDXCIII$
16.  $VII + DL$
17.  $CMXXV - IV$
18.  $CMVIII - XCVI$
19.  $XXXI \times III$
20.  $XIII \times XXXVIII$

# Operations with Roman Numerals (F) Answers

Answer each question in Roman numerals.

- $CDLXXVIII \div CCXXXIX = II$
- $DXLIX + LXXXVI = DCXXXV$
- $II \times CD = DCCC$
- $CXII \div IV = XXVIII$
- $CCCXCVI + DXLV = CMXLI$
- $CXCIX + DCCXXXVI = CMXXXV$
- $CMLXI - XXXI = CMXXX$
- $CMXXXVI + XII = CMXLVIII$
- $CMXLIII - CLXIX = DCCLXXIV$
- $VIII \times LXVII = DXXXVI$
- $XXIX \times XIX = DLI$
- $XXIV \times XVIII = CDXXXII$
- $XXIV \times XIX = CDLVI$
- $DCCLXVIII \div XXXII = XXIV$
- $II \times CDXCIII = CMLXXXVI$
- $VII + DL = DLVII$
- $CMXXV - IV = CMXXI$
- $CMVIII - XCVI = DCCCXII$
- $XXXI \times III = XCIII$
- $XIII \times XXXVIII = CDXCIV$

# Operations with Roman Numerals (G)

Answer each question in Roman numerals.

1.  $CIV \div IV$
2.  $XV \times XX$
3.  $CDLVI \div XXIV$
4.  $CMLXXXVI \div XXXIV$
5.  $XIII \times XII$
6.  $XI \times LXXXIV$
7.  $CMLXIV - CCCLXIX$
8.  $XXX \times XVI$
9.  $DCCCXXXI - XXXV$
10.  $DCCCLV \div XCV$
11.  $XXIX \times VII$
12.  $CM \div XXX$
13.  $DX \div LI$
14.  $CDLXXXIV - LXXXIV$
15.  $DCCCLXXX \div CCXX$
16.  $DCCL - CCCXX$
17.  $CMXII - DXXII$
18.  $CMLXXII \div LXXXI$
19.  $DCLXXII \div XLVIII$
20.  $XX \times II$

# Operations with Roman Numerals (G) Answers

Answer each question in Roman numerals.

- $CIV \div IV$   
 $= XXVI$
- $XV \times XX$   
 $= CCC$
- $CDLVI \div XXIV$   
 $= XIX$
- $CMLXXXVI \div XXXIV$   
 $= XXIX$
- $XIII \times XII$   
 $= CLVI$
- $XI \times LXXXIV$   
 $= CMXXIV$
- $CMLXIV - CCCLXIX$   
 $= DXCV$
- $XXX \times XVI$   
 $= CDLXXX$
- $DCCCXXXI - XXXV$   
 $= DCCXCVI$
- $DCCCLV \div XCV$   
 $= IX$
- $XXIX \times VII$   
 $= CCIII$
- $CM \div XXX$   
 $= XXX$
- $DX \div LI$   
 $= X$
- $CDLXXXIV - LXXXIV$   
 $= CD$
- $DCCCLXXX \div CCXX$   
 $= IV$
- $DCCL - CCCXX$   
 $= CDXXX$
- $CMXII - DXXII$   
 $= CCCXC$
- $CMLXXII \div LXXXI$   
 $= XII$
- $DCLXXII \div XLVIII$   
 $= XIV$
- $XX \times II$   
 $= XL$

# Operations with Roman Numerals (H)

Answer each question in Roman numerals.

1. DCCCXIX + LXII
2. DII - XCVIII
3. CCXXXVIII ÷ XVII
4. CMLXXV ÷ XXXIX
5. XVIII × XXIII
6. XXV × XXXVI
7. LXXV ÷ V
8. CMXXXII - XCVII
9. DCLIII - CDLXXXIV
10. LI ÷ III
11. DCCXCVIII - CV
12. V × CXXXVII
13. CCC ÷ XII
14. LXVI + CDLXXXII
15. CCLXXIX ÷ IX
16. CXXII + DXIII
17. CXXXIII + CII
18. CCCVII - LXXI
19. CCCXXXIII + DXCII
20. DLXXX ÷ XX

# Operations with Roman Numerals (H) Answers

Answer each question in Roman numerals.

- $DCCCXIX + LXII = DCCCLXXXI$
- $DII - XCVIII = CDIV$
- $CCXXXVIII \div XVII = XIV$
- $CMLXXV \div XXXIX = XXV$
- $XVIII \times XXIII = CDXIV$
- $XXV \times XXXVI = CM$
- $LXXV \div V = XV$
- $CMXXXII - XCVII = DCCCXXXV$
- $DCLIII - CDLXXXIV = CLXIX$
- $LI \div III = XVII$
- $DCCXCVIII - CV = DCXCIII$
- $V \times CXXXVII = DCLXXXV$
- $CCC \div XII = XXV$
- $LXVI + CDLXXXII = DXLVIII$
- $CCLXXIX \div IX = XXXI$
- $CXXII + DXIII = DCXXXV$
- $CXXXIII + CII = CCXXXV$
- $CCCVII - LXXI = CCXXXVI$
- $CCCXXXIII + DXCII = CMXXV$
- $DLXXX \div XX = XXIX$

# Operations with Roman Numerals (I)

Answer each question in Roman numerals.

1.  $DCXII + CCLXI$
2.  $CCXVII \div VII$
3.  $CDLVII - CCCXL$
4.  $DLVIII + CCXXIV$
5.  $XXVI \times II$
6.  $XXX \times X$
7.  $CDXI - LXXXV$
8.  $CCCXCV - CXXXVII$
9.  $CMXIII - CCXXXVI$
10.  $CMXCVII - LXV$
11.  $DLXXXVIII - CDLXXX$
12.  $V \times VII$
13.  $CMLXVI + V$
14.  $CDXVI \div XVI$
15.  $DCCCLXXII + CXXVIII$
16.  $CLXXVIII + CCCLXIX$
17.  $LIV \div II$
18.  $CMXXXVI \div XXXIX$
19.  $DCCLXXXVIII \div CXCVII$
20.  $CMLIII - CXXXIII$

# Operations with Roman Numerals (I) Answers

Answer each question in Roman numerals.

1.  $DCXII + CCLXI$   
 $= DCCCLXXIII$
2.  $CCXVII \div VII$   
 $= XXXI$
3.  $CDLVII - CCCXL$   
 $= CXVII$
4.  $DLVIII + CCXXIV$   
 $= DCCLXXXII$
5.  $XXVI \times II$   
 $= LII$
6.  $XXX \times X$   
 $= CCC$
7.  $CDXI - LXXXV$   
 $= CCCXXVI$
8.  $CCCXCV - CXXXVII$   
 $= CCLVIII$
9.  $CMXIII - CCXXXVI$   
 $= DCLXXVII$
10.  $CMXCVII - LXV$   
 $= CMXXXII$
11.  $DLXXXVIII - CDLXXX$   
 $= CVIII$
12.  $V \times VII$   
 $= XXXV$
13.  $CMLXVI + V$   
 $= CMLXXI$
14.  $CDXVI \div XVI$   
 $= XXVI$
15.  $DCCCLXXII + CXXVIII$   
 $= M$
16.  $CLXXVIII + CCCLXIX$   
 $= DXLVII$
17.  $LIV \div II$   
 $= XXVII$
18.  $CMXXXVI \div XXXIX$   
 $= XXIV$
19.  $DCCLXXXVIII \div CXC VII$   
 $= IV$
20.  $CMLIII - CXXXIII$   
 $= DCCCXX$

# Operations with Roman Numerals (J)

Answer each question in Roman numerals.

1.  $CMII - CCCXL$
2.  $CMXLVII + XXX$
3.  $CMXLIII - XXI$
4.  $CMXLVI - DLXXXI$
5.  $DXXII + CDXXXIV$
6.  $DLXIII - CCXL$
7.  $CD \div XVI$
8.  $CDXIX + DLXXI$
9.  $DCCLXIII - CDXCVI$
10.  $XXIV \times IX$
11.  $DCCCXIX - CDLXXX$
12.  $DCC \div XXXV$
13.  $CCCXCIV + CCLIV$
14.  $VI \times LVII$
15.  $CDLXVI + CCCXXXVI$
16.  $CCXL \div X$
17.  $DCCCXC \div LXXXIX$
18.  $CMXXVI - CXIV$
19.  $XI \times XVIII$
20.  $XVIII \times LIV$

# Operations with Roman Numerals (J) Answers

Answer each question in Roman numerals.

- $CMII - CCCXL = DLXII$
- $CMXLVII + XXX = CMLXXVII$
- $CMXLIII - XXI = CMXXII$
- $CMXLVI - DLXXXI = CCCLXV$
- $DXXII + CDXXXIV = CMLVI$
- $DLXIII - CCXL = CCCXXIII$
- $CD \div XVI = XXV$
- $CDXIX + DLXXI = CMXC$
- $DCCLXIII - CDXCVI = CCLXVII$
- $XXIV \times IX = CCXVI$
- $DCCCXIX - CDLXXX = CCCXXXIX$
- $DCC \div XXXV = XX$
- $CCCXCIV + CCLIV = DCXLVIII$
- $VI \times LVII = CCCXLII$
- $CDLXVI + CCCXXXVI = DCCCII$
- $CCXL \div X = XXIV$
- $DCCCXC \div LXXXIX = X$
- $CMXXVI - CXIV = DCCCXII$
- $XI \times XVIII = CXCVIII$
- $XVIII \times LIV = CMLXXII$