

# Multiplying Roman Numerals (A)

Answer each question in Roman numerals.

1. XIX × IV

11. XLIII × XXVII

2. XXXI × CVIII

12. XXIX × XXXV

3. XXIX × LXXVIII

13. LIX × XXIII

4. LXIII × XXV

14. XLIX × XLVI

5. LV × LXVI

15. XXXV × LXXXVII

6. XX × XXIX

16. XIII × CCLXVI

7. XXIX × XXX

17. XXX × XXXIII

8. XLI × LXXVI

18. VII × DXXXI

9. XL × LXVII

19. XLVIII × XVIII

10. XIV × LXIX

20. XXVII × LXXXIII

# Multiplying Roman Numerals (A) Answers

Answer each question in Roman numerals.

1.  $XIX \times IV$   
= LXXVI

2.  $XXXI \times CVIII$   
= MMMCCCXLVIII

3.  $XXIX \times LXXVIII$   
= MMCCCLXII

4.  $LXIII \times XXV$   
= MDLXXV

5.  $LV \times LXVI$   
= MMMDCXXX

6.  $XX \times XXIX$   
= DLXXX

7.  $XXIX \times XXX$   
= DCCCLXX

8.  $XLI \times LXXVI$   
= MMMCXVI

9.  $XL \times LXVII$   
= MMDCLXXX

10.  $XIV \times LXIX$   
= CMLXVI

11.  $XLIII \times XXVII$   
= MCLXI

12.  $XXIX \times XXXV$   
= MXV

13.  $LIX \times XXIII$   
= MCCCLVII

14.  $XLIX \times XLVI$   
= MMCCCLIV

15.  $XXXV \times LXXXVII$   
= MMMXLV

16.  $XIII \times CCLXVI$   
= MMMCDLVIII

17.  $XXX \times XXXIII$   
= CMXC

18.  $VII \times DXXXI$   
= MMMDCCXVII

19.  $XLVIII \times XVIII$   
= DCCCLXIV

20.  $XXVII \times LXXXIII$   
= MMCCXLI

# Multiplying Roman Numerals (B)

Answer each question in Roman numerals.

1. LXI × XLII

11. XXXIX × LXIV

2. V × CXVIII

12. IX × III

3. XXVIII × XXVII

13. XXXIX × XXII

4. XLI × XCIV

14. LXII × XI

5. III × CXLVII

15. XLVII × LXV

6. XXVII × LIX

16. XXXVII × XXXI

7. LVI × L

17. XXIV × XIII

8. XXXIX × CII

18. XVIII × CII

9. LI × XX

19. XXV × CLIV

10. XXIX × CVI

20. XIII × CLVI

# Multiplying Roman Numerals (B) Answers

Answer each question in Roman numerals.

- $LXI \times XLII = MMDLXII$
- $V \times CXVIII = DXC$
- $XXVIII \times XXVII = DCCLVI$
- $XLI \times XCIV = MMMDCCCLIV$
- $III \times CXLVII = CDXLI$
- $XXVII \times LIX = MDXCIII$
- $LVI \times L = MMDCCC$
- $XXXIX \times CII = MMMCMLXXVIII$
- $LI \times XX = MXX$
- $XXIX \times CVI = MMMLXXIV$
- $XXXIX \times LXIV = MMCDXCVI$
- $IX \times III = XXVII$
- $XXXIX \times XXII = DCCCLVIII$
- $LXII \times XI = DCLXXXII$
- $XLVII \times LXV = MMMLV$
- $XXXVII \times XXXI = MCXLVII$
- $XXIV \times XIII = CCCXII$
- $XVIII \times CII = MDCCCXXXVI$
- $XXV \times CLIV = MMMDCCCL$
- $XIII \times CLVI = MMXXVIII$

# Multiplying Roman Numerals (C)

Answer each question in Roman numerals.

1.  $XV \times CLXXXVIII$

11.  $LXI \times XVIII$

2.  $LIX \times VIII$

12.  $XLI \times XIII$

3.  $LVII \times LVI$

13.  $LVII \times III$

4.  $LXII \times XXV$

14.  $XXVIII \times LVIII$

5.  $XL \times LX$

15.  $XLVII \times XVII$

6.  $XVIII \times CII$

16.  $XVI \times LXXXI$

7.  $XLVI \times LIX$

17.  $XV \times XXXV$

8.  $XXIII \times XCIV$

18.  $LXII \times LVIII$

9.  $XVII \times CCIX$

19.  $LVIII \times XXX$

10.  $XL \times XIX$

20.  $III \times MCCX$

# Multiplying Roman Numerals (C) Answers

Answer each question in Roman numerals.

- $XV \times CLXXXVIII$   
 $= MMDCCCXX$
- $LIX \times VIII$   
 $= CDLXXII$
- $LVII \times LVI$   
 $= MMMCXCII$
- $LXII \times XXV$   
 $= MDL$
- $XL \times LX$   
 $= MMCD$
- $XVIII \times CII$   
 $= MDCCCXXXVI$
- $XLVI \times LIX$   
 $= MMDCCXIV$
- $XXIII \times XCIV$   
 $= MMCLXII$
- $XVII \times CCIX$   
 $= MMMDLIII$
- $XL \times XIX$   
 $= DCCLX$
- $LXI \times XVIII$   
 $= MXCVIII$
- $XLI \times XIII$   
 $= DXXXIII$
- $LVII \times III$   
 $= CLXXI$
- $XXVIII \times LVIII$   
 $= MDCXXIV$
- $XLVII \times XVII$   
 $= DCCXCIX$
- $XVI \times LXXXI$   
 $= MCCXCVI$
- $XV \times XXXV$   
 $= DXXV$
- $LXII \times LVIII$   
 $= MMMDXCVI$
- $LVIII \times XXX$   
 $= MDCCXL$
- $III \times MCCX$   
 $= MMMDCXXX$

# Multiplying Roman Numerals (D)

Answer each question in Roman numerals.

1. XXXV × XLVIII

11. XXII × CXXXVII

2. XXXI × LVI

12. LIX × LI

3. XLVII × LXI

13. XV × CCXI

4. XXV × C

14. XXXI × LVIII

5. VI × CLXXV

15. XXXII × LXXVIII

6. XXV × VI

16. XXXI × XLIII

7. VIII × CDXXXV

17. XL × XXI

8. XIX × CXXXI

18. VI × CCXXXIV

9. V × XC

19. XLIII × XXVII

10. XLIV × XXXIV

20. XLII × LXXX

# Multiplying Roman Numerals (D) Answers

Answer each question in Roman numerals.

- $XXXV \times XLVIII$   
 $= MDCLXXX$
- $XXXI \times LVI$   
 $= MDCCXXXVI$
- $XLVII \times LXI$   
 $= MMDCCCLXVII$
- $XXV \times C$   
 $= MMD$
- $VI \times CLXXV$   
 $= ML$
- $XXV \times VI$   
 $= CL$
- $VIII \times CDXXXV$   
 $= MMMCDLXXX$
- $XIX \times CXXXI$   
 $= MMCDLXXXIX$
- $V \times XC$   
 $= CDL$
- $XLIV \times XXXIV$   
 $= MCDXCVI$
- $XXII \times CXXXVII$   
 $= MMMXIV$
- $LIX \times LI$   
 $= MMMIX$
- $XV \times CCXI$   
 $= MMMCLXV$
- $XXXI \times LVIII$   
 $= MDCCXCVIII$
- $XXXII \times LXXVIII$   
 $= MMCDXCVI$
- $XXXI \times XLIII$   
 $= MCCCXXXIII$
- $XL \times XXI$   
 $= DCCCXL$
- $VI \times CCXXXIV$   
 $= MCDIV$
- $XLIII \times XXVII$   
 $= MCLXI$
- $XLII \times LXXX$   
 $= MMMCCCLX$



# Multiplying Roman Numerals (E)

Answer each question in Roman numerals.

1. XXXVIII × XIV

11. XXIII × CLXI

2. XLV × LVIII

12. XLV × XXX

3. XXI × XIII

13. IV × CCCXXXI

4. XXXVIII × XLV

14. XXXV × LXXXI

5. XXXIX × LXXVI

15. XXXI × LXXXVI

6. XXV × LV

16. V × CCXLI

7. LXI × L

17. XLIV × XXV

8. XIII × CCLXXIV

18. XXIII × CV

9. XI × LXXIII

19. XXXVII × LIX

10. XV × LX

20. III × DLXXXIV

# Multiplying Roman Numerals (E) Answers

Answer each question in Roman numerals.

- $XXXVIII \times XIV$   
 $= DXXXII$
- $XLV \times LVIII$   
 $= MMDCX$
- $XXI \times XIII$   
 $= CCLXXIII$
- $XXXVIII \times XLV$   
 $= MDCCX$
- $XXXIX \times LXXVI$   
 $= MMCMLXIV$
- $XXV \times LV$   
 $= MCCCLXXV$
- $LXI \times L$   
 $= MMML$
- $XIII \times CCLXXIV$   
 $= MMMDLXII$
- $XI \times LXXIII$   
 $= DCCCIII$
- $XV \times LX$   
 $= CM$
- $XXIII \times CLXI$   
 $= MMMDCCIII$
- $XLV \times XXX$   
 $= MCCCL$
- $IV \times CCCXXXI$   
 $= MCCCXXIV$
- $XXXV \times LXXXI$   
 $= MMDCCCXXXV$
- $XXXI \times LXXXVI$   
 $= MMDCLXVI$
- $V \times CCXLI$   
 $= MCCV$
- $XLIV \times XXV$   
 $= MC$
- $XXIII \times CV$   
 $= MMCDXV$
- $XXXVII \times LIX$   
 $= MMCLXXXIII$
- $III \times DLXXXIV$   
 $= MDCCLII$

# Multiplying Roman Numerals (F)

Answer each question in Roman numerals.

1.  $XI \times CIV$

11.  $II \times MCMLXI$

2.  $II \times MXXVII$

12.  $XV \times CCXXXIV$

3.  $XIV \times CLXXXVI$

13.  $XLVII \times LXXXIV$

4.  $LVIII \times LIX$

14.  $XI \times LXXXVIII$

5.  $XIX \times XL$

15.  $V \times CIII$

6.  $XXIV \times XXXVII$

16.  $XXXII \times XII$

7.  $X \times LXXXI$

17.  $XLVII \times LXVI$

8.  $XXXIX \times LXXXI$

18.  $XXXVI \times LXXXIII$

9.  $IV \times CCCLXXXVIII$

19.  $XVI \times LVIII$

10.  $XLII \times LXXXVII$

20.  $XLVII \times LXI$

# Multiplying Roman Numerals (F) Answers

Answer each question in Roman numerals.

- $XI \times CIV = MCXLIV$
- $II \times MXXVII = MMLIV$
- $XIV \times CLXXXVI = MMDCIV$
- $LVIII \times LIX = MMMCDXXII$
- $XIX \times XL = DCCLX$
- $XXIV \times XXXVII = DCCCLXXXVIII$
- $X \times LXXXI = DCCCX$
- $XXXIX \times LXXXI = MMMCLIX$
- $IV \times CCCLXXXVIII = MDLII$
- $XLII \times LXXXVII = MMMDCLIV$
- $II \times MCMLXI = MMMCMLXXII$
- $XV \times CCXXXIV = MMMDX$
- $XLVII \times LXXXIV = MMMCMLXVIII$
- $XI \times LXXXVIII = CMLXVIII$
- $V \times CIII = DXV$
- $XXXII \times XII = CCCLXXXIV$
- $XLVII \times LXVI = MMMCII$
- $XXXVI \times LXXXIII = MMCMLXXXVIII$
- $XVI \times LVIII = CMXXVIII$
- $XLVII \times LXI = MMDCCCLXVII$

# Multiplying Roman Numerals (G)

Answer each question in Roman numerals.

1. LI × XXI

11. III × CCXXX

2. XLII × XCIII

12. XII × CCIII

3. V × D

13. VIII × CCLIX

4. LVIII × XVII

14. LX × XXXV

5. IX × CCXCIV

15. XLIX × VI

6. XLV × LXXX

16. XV × CXXIX

7. XLI × XC

17. XLIV × XLVII

8. LIII × XIV

18. LXII × VIII

9. XLI × XLVII

19. XXI × LXXVIII

10. XLIV × XII

20. XLI × LVIII

# Multiplying Roman Numerals (G) Answers

Answer each question in Roman numerals.

- $LI \times XXI$   
 $= MLXXI$
- $XLII \times XCIII$   
 $= MMMCMVI$
- $V \times D$   
 $= MMD$
- $LVIII \times XVII$   
 $= CMLXXXVI$
- $IX \times CCXCIV$   
 $= MMDCXLVI$
- $XLV \times LXXX$   
 $= MMMDC$
- $XLI \times XC$   
 $= MMMDCXC$
- $LIII \times XIV$   
 $= DCCXLII$
- $XLI \times XLVII$   
 $= MCMXXVII$
- $XLIV \times XII$   
 $= DXXVIII$
- $III \times CCXXX$   
 $= DCXC$
- $XII \times CCIII$   
 $= MMCDXXXVI$
- $VIII \times CCLIX$   
 $= MMLXXII$
- $LX \times XXXV$   
 $= MMC$
- $XLIX \times VI$   
 $= CCXCIV$
- $XV \times CXXIX$   
 $= MCMXXXV$
- $XLIV \times XLVII$   
 $= MMLXVIII$
- $LXII \times VIII$   
 $= CDXCVI$
- $XXI \times LXXVIII$   
 $= MDCXXXVIII$
- $XLI \times LVIII$   
 $= MMCCCLXXVIII$

# Multiplying Roman Numerals (H)

Answer each question in Roman numerals.

1. XXXVI × XX

11. XXXV × XXXVII

2. LXII × LI

12. LXI × L

3. XXXIII × LXIV

13. L × LXXVIII

4. XIX × CXCI

14. IV × CCCXXXVII

5. XX × II

15. LVII × XXV

6. XXXIX × LXVII

16. XXXVI × LII

7. III × DXCI

17. XXV × CXXII

8. XXXIX × XXXIV

18. VII × CCCXXXI

9. XLIV × XXIX

19. XXIV × LXXXV

10. XXXVI × LXXXIV

20. XI × LXXIII

# Multiplying Roman Numerals (H) Answers

Answer each question in Roman numerals.

- $XXXVI \times XX = DCCXX$
- $LXII \times LI = MMMCLXII$
- $XXXIII \times LXIV = MMCXII$
- $XIX \times CXCI = MMMDCXXIX$
- $XX \times II = XL$
- $XXXIX \times LXVII = MMDCXIII$
- $III \times DXCI = MDCCLXXIII$
- $XXXIX \times XXXIV = MCCCXXVI$
- $XLIV \times XXIX = MCCLXXVI$
- $XXXVI \times LXXXIV = MMMXXIV$
- $XXXV \times XXXVII = MCCXCV$
- $LXI \times L = MMML$
- $L \times LXXVIII = MMMCM$
- $IV \times CCCXXXVII = MCCCXLVIII$
- $LVII \times XXV = MCDXXV$
- $XXXVI \times LII = MDCCCLXXII$
- $XXV \times CXXII = MMML$
- $VII \times CCCXXXI = MMCCCXVII$
- $XXIV \times LXXXV = MMXL$
- $XI \times LXXIII = DCCCIII$



# Multiplying Roman Numerals (I)

Answer each question in Roman numerals.

1. XLVII × LXXV

11. VII × CLXXI

2. XXXIX × XXXII

12. XLII × LXXVI

3. V × DCXXXVII

13. IX × CCCLXVI

4. XXII × CVIII

14. IV × DCCCLXIV

5. XLIX × LI

15. XLVIII × XXIII

6. XLVII × XLIII

16. XXXVII × LXIV

7. XXVIII × XLII

17. VI × CDXXXVIII

8. VIII × VIII

18. LXII × XX

9. IV × CCXCVI

19. X × CCCXXVII

10. XVI × CXLIX

20. XV × LXVI

# Multiplying Roman Numerals (I) Answers

Answer each question in Roman numerals.

- $XLVII \times LXXV$   
 $= MMMDXXV$
- $XXXIX \times XXXII$   
 $= MCCXLVIII$
- $V \times DCXXXVII$   
 $= MMMCLXXXV$
- $XXII \times CVIII$   
 $= MMCCCLXXVI$
- $XLIX \times LI$   
 $= MMCDXCIX$
- $XLVII \times XLIII$   
 $= MMXXI$
- $XXVIII \times XLII$   
 $= MCLXXVI$
- $VIII \times VIII$   
 $= LXIV$
- $IV \times CCXCVI$   
 $= MCLXXXIV$
- $XVI \times CXLIX$   
 $= MMCCCLXXXIV$
- $VII \times CLXXI$   
 $= MCXCVII$
- $XLII \times LXXVI$   
 $= MMMCXCVII$
- $IX \times CCCLXVI$   
 $= MMMCCXCIV$
- $IV \times DCCCLXIV$   
 $= MMMCDLVI$
- $XLVIII \times XXIII$   
 $= MCIV$
- $XXXVII \times LXIV$   
 $= MMCCCLXVIII$
- $VI \times CDXXXVIII$   
 $= MMDCCXXXVIII$
- $LXII \times XX$   
 $= MCCXL$
- $X \times CCCXXVII$   
 $= MMMCCLXX$
- $XV \times LXVI$   
 $= CMXC$

# Multiplying Roman Numerals (J)

Answer each question in Roman numerals.

1. XXIV × LXXXII

11. III × DXV

2. XLIII × VIII

12. LXII × XXXV

3. L × II

13. XXX × IX

4. XLIII × XLV

14. XVIII × LV

5. XIX × CXCI

15. XLII × VI

6. XIV × CC

16. XXI × CLIV

7. LIII × XXXIII

17. XIX × LXIX

8. XLIV × V

18. XLI × XLV

9. XXII × XC

19. XVIII × CCXX

10. XXIX × XLII

20. XLVI × XLIX

# Multiplying Roman Numerals (J) Answers

Answer each question in Roman numerals.

1.  $XXIV \times LXXXII$   
= **MCMLXVIII**

11.  $III \times DXV$   
= **MDXLV**

2.  $XLIII \times VIII$   
= **CCCXLIV**

12.  $LXII \times XXXV$   
= **MMCLXX**

3.  $L \times II$   
= **C**

13.  $XXX \times IX$   
= **CCLXX**

4.  $XLIII \times XLV$   
= **MCMXXXV**

14.  $XVIII \times LV$   
= **CMXC**

5.  $XIX \times CXCI$   
= **MMMDCXXIX**

15.  $XLII \times VI$   
= **CCLII**

6.  $XIV \times CC$   
= **MMDCCC**

16.  $XXI \times CLIV$   
= **MMMCCXXXIV**

7.  $LIII \times XXXIII$   
= **MDCCLXIX**

17.  $XIX \times LXIX$   
= **MCCCXI**

8.  $XLIV \times V$   
= **CCXX**

18.  $XLI \times XLV$   
= **MDCCCXLV**

9.  $XXII \times XC$   
= **MCMLXXX**

19.  $XVIII \times CCXX$   
= **MMMCMXX**

10.  $XXIX \times XLII$   
= **MCCXVIII**

20.  $XLVI \times XLIX$   
= **MMCCLIV**