

# Dividing Roman Numerals (A)

Answer each question in Roman numerals.

1. CCCXXX ÷ XXXIII

11. CXXVIII ÷ VIII

2. DCCCLXXXII ÷ XCVIII

12. CMXLVIII ÷ LXXIX

3. CCLIII ÷ XXIII

13. CCCXLVIII ÷ XXIX

4. CCCXCVIII ÷ CXCIX

14. DCCVIII ÷ LIX

5. DCCCLXIV ÷ XXXVI

15. DCXC ÷ CCCXLV

6. CDXXXII ÷ XLVIII

16. DLIX ÷ XLIII

7. CDLXXXIV ÷ XLIV

17. XC ÷ III

8. CMXXVIII ÷ CXVI

18. CCXXXIV ÷ XXXIX

9. DCCLXX ÷ LXX

19. DXXVII ÷ XVII

10. CCX ÷ VII

20. CMLXXII ÷ LIV

# Dividing Roman Numerals (A) Answers

Answer each question in Roman numerals.

- $CCCXXX \div XXXIII = X$
- $DCCCLXXXII \div XCVIII = IX$
- $CCLIII \div XXIII = XI$
- $CCCXCVIII \div CXCIX = II$
- $DCCCLXIV \div XXXVI = XXIV$
- $CDXXXII \div XLVIII = IX$
- $CDLXXXIV \div XLIV = XI$
- $CMXXVIII \div CXVI = VIII$
- $DCCLXX \div LXX = XI$
- $CCX \div VII = XXX$
- $CXXVIII \div VIII = XVI$
- $CMXLVIII \div LXXIX = XII$
- $CCCXLVIII \div XXIX = XII$
- $DCCVIII \div LIX = XII$
- $DCXC \div CCCXLV = II$
- $DLIX \div XLIII = XIII$
- $XC \div III = XXX$
- $CCXXXIV \div XXXIX = VI$
- $DXXVII \div XVII = XXXI$
- $CMLXXII \div LIV = XVIII$

## Dividing Roman Numerals (B)

Answer each question in Roman numerals.

1. CCCXXIV ÷ XXVII
2. CCCLII ÷ XVI
3. DCXXXVII ÷ XCI
4. DCCIV ÷ XXXII
5. CDXXXII ÷ XVIII
6. CDXXIX ÷ XXXIII
7. CMXXX ÷ XXXI
8. DCCCXL ÷ XXX
9. LXXXI ÷ III
10. CDXXXVII ÷ XXIII
11. DLXXVI ÷ XXXVI
12. CDXCIII ÷ XVII
13. CCXL ÷ XII
14. CCCLXXVII ÷ XIII
15. CMXCVIII ÷ CDXCIX
16. DCXCVI ÷ XXIV
17. LXXVIII ÷ III
18. CLXXIV ÷ LXXXVII
19. CMXXXVI ÷ CLVI
20. CLXXXIX ÷ LXIII

# Dividing Roman Numerals (B) Answers

Answer each question in Roman numerals.

- $CCCXXIV \div XXVII = XII$
- $CCCLII \div XVI = XXII$
- $DCXXXVII \div XCI = VII$
- $DCCIV \div XXXII = XXII$
- $CDXXXII \div XVIII = XXIV$
- $CDXXIX \div XXXIII = XIII$
- $CMXXX \div XXXI = XXX$
- $DCCCXL \div XXX = XXVIII$
- $LXXXI \div III = XXVII$
- $CDXXXVII \div XXIII = XIX$
- $DLXXVI \div XXXVI = XVI$
- $CDXCIII \div XVII = XXIX$
- $CCXL \div XII = XX$
- $CCCLXXVII \div XIII = XXIX$
- $CMXCVIII \div CDXCIX = II$
- $DCXCVI \div XXIV = XXIX$
- $LXXVIII \div III = XXVI$
- $CLXXIV \div LXXXVII = II$
- $CMXXXVI \div CLVI = VI$
- $CLXXXIX \div LXIII = III$

# Dividing Roman Numerals (C)

Answer each question in Roman numerals.

1.  $DXXVIII \div XLIV$
2.  $CCLXXIII \div XIII$
3.  $CLXXV \div XXXV$
4.  $DCLXVI \div CCXXII$
5.  $XLVIII \div III$
6.  $CCXL \div XL$
7.  $DXXIX \div XXIII$
8.  $DCCXX \div LXXII$
9.  $DCCXXXVIII \div XLI$
10.  $DCCLII \div XLVII$
11.  $DXCVIII \div XXIII$
12.  $CMXII \div XXXVIII$
13.  $DCCXL \div CCCLXX$
14.  $CLXXVI \div XI$
15.  $CCLXX \div X$
16.  $CCX \div VII$
17.  $DCXLII \div CCXIV$
18.  $DLXXXVIII \div XLII$
19.  $DXLIV \div CXXXVI$
20.  $DCXXIV \div CIV$

# Dividing Roman Numerals (C) Answers

Answer each question in Roman numerals.

- $DXXVIII \div XLIV = XII$
- $CCLXXIII \div XIII = XXI$
- $CLXXV \div XXXV = V$
- $DCLXVI \div CCXXII = III$
- $XLVIII \div III = XVI$
- $CCXL \div XL = VI$
- $DXXIX \div XXIII = XXIII$
- $DCCXX \div LXXII = X$
- $DCCXXXVIII \div XLI = XVIII$
- $DCCLII \div XLVII = XVI$
- $DXCVIII \div XXIII = XXVI$
- $CMXII \div XXXVIII = XXIV$
- $DCCXL \div CCCLXX = II$
- $CLXXVI \div XI = XVI$
- $CCLXX \div X = XXVII$
- $CCX \div VII = XXX$
- $DCXLII \div CCXIV = III$
- $DLXXXVIII \div XLII = XIV$
- $DXLIV \div CXXXVI = IV$
- $DCXXIV \div CIV = VI$

# Dividing Roman Numerals (D)

Answer each question in Roman numerals.

1. CCCXL ÷ XVII

11. CCCXLI ÷ XI

2. DCCCXCI ÷ XXXIII

12. DCCXXXV ÷ CV

3. CXCVIII ÷ IX

13. CMXVIII ÷ CLIII

4. DLXXXVIII ÷ LXXXIV

14. CMLXXVI ÷ XLVI

5. CMLXXVI ÷ LXI

15. DXXII ÷ XVIII

6. CLXXX ÷ LX

16. DCXLIV ÷ XLVI

7. CDLXVIII ÷ XXVI

17. CLXXX ÷ VI

8. DCCCXXV ÷ XXXIII

18. DXL ÷ XVIII

9. CXXVI ÷ IX

19. CCC ÷ X

10. XXVIII ÷ IV

20. DCCCLXXXII ÷ CXXVI

# Dividing Roman Numerals (D) Answers

Answer each question in Roman numerals.

1.  $\text{CCCXL} \div \text{XVII}$   
= **XX**
2.  $\text{DCCCXCI} \div \text{XXXIII}$   
= **XXVII**
3.  $\text{CXCVIII} \div \text{IX}$   
= **XXII**
4.  $\text{DLXXXVIII} \div \text{LXXXIV}$   
= **VII**
5.  $\text{CMLXXVI} \div \text{LXI}$   
= **XVI**
6.  $\text{CLXXX} \div \text{LX}$   
= **III**
7.  $\text{CDLXVIII} \div \text{XXVI}$   
= **XVIII**
8.  $\text{DCCCXXV} \div \text{XXXIII}$   
= **XXV**
9.  $\text{CXXVI} \div \text{IX}$   
= **XIV**
10.  $\text{XXVIII} \div \text{IV}$   
= **VII**
11.  $\text{CCCXLI} \div \text{XI}$   
= **XXXI**
12.  $\text{DCCXXXV} \div \text{CV}$   
= **VII**
13.  $\text{CMXVIII} \div \text{CLIII}$   
= **VI**
14.  $\text{CMLXXVI} \div \text{XLVI}$   
= **XXI**
15.  $\text{DXXII} \div \text{XVIII}$   
= **XXIX**
16.  $\text{DCXLIV} \div \text{XLVI}$   
= **XIV**
17.  $\text{CLXXX} \div \text{VI}$   
= **XXX**
18.  $\text{DXL} \div \text{XVIII}$   
= **XXX**
19.  $\text{CCC} \div \text{X}$   
= **XXX**
20.  $\text{DCCCLXXXII} \div \text{CXXVI}$   
= **VII**



# Dividing Roman Numerals (E)

Answer each question in Roman numerals.

1. CMLVII ÷ LXXXVII

11. CDXXXII ÷ XXVII

2. CMXXX ÷ LXII

12. CLXXX ÷ XXX

3. CDXCII ÷ XLI

13. DCCCX ÷ XXVII

4. CMLXXV ÷ XXXIX

14. LII ÷ IV

5. DXXVII ÷ XVII

15. CIV ÷ VIII

6. CCCXLVIII ÷ CXVI

16. DCCCXCIV ÷ CXLIX

7. DLX ÷ LVI

17. CMXLIX ÷ LXXIII

8. CLXXV ÷ VII

18. LVII ÷ III

9. CMXXIII ÷ LXXI

19. DLXX ÷ XXXVIII

10. DCCL ÷ LXXV

20. DCCCXCI ÷ LXXXI

# Dividing Roman Numerals (E) Answers

Answer each question in Roman numerals.

- $CMLVII \div LXXXVII = XI$
- $CMXXX \div LXII = XV$
- $CDXCII \div XLI = XII$
- $CMLXXV \div XXXIX = XXV$
- $DXXVII \div XVII = XXXI$
- $CCCXLVIII \div CXVI = III$
- $DLX \div LVI = X$
- $CLXXV \div VII = XXV$
- $CMXXIII \div LXXI = XIII$
- $DCCL \div LXXV = X$
- $CDXXXII \div XXVII = XVI$
- $CLXXX \div XXX = VI$
- $DCCCX \div XXVII = XXX$
- $LII \div IV = XIII$
- $CIV \div VIII = XIII$
- $DCCCXCIV \div CXLIX = VI$
- $CMXLIX \div LXXIII = XIII$
- $LVII \div III = XIX$
- $DLXX \div XXXVIII = XV$
- $DCCCXCI \div LXXXI = XI$

# Dividing Roman Numerals (F)

Answer each question in Roman numerals.

1. CCCLI ÷ XIII

11. LVIII ÷ II

2. DCXCVI ÷ XXIV

12. CCLXXX ÷ X

3. CCLXXXVIII ÷ XVI

13. DCCLXXX ÷ CLVI

4. CCLX ÷ XXVI

14. DCXC ÷ XXIII

5. CCLV ÷ XV

15. DLXVII ÷ LXXXI

6. CCCXCVI ÷ XXII

16. CMXL ÷ CLXXXVIII

7. DCCCXCIX ÷ XXIX

17. CMXVIII ÷ XXXIV

8. DCCCVI ÷ XXVI

18. CDLXVIII ÷ XXXIX

9. DCCCLXVIII ÷ LXII

19. DCCLXX ÷ CX

10. DCXXI ÷ XXIII

20. CLXI ÷ VII

# Dividing Roman Numerals (F) Answers

Answer each question in Roman numerals.

1.  $\text{CCCLI} \div \text{XIII}$   
= **XXVII**
2.  $\text{DCXCVI} \div \text{XXIV}$   
= **XXIX**
3.  $\text{CCLXXXVIII} \div \text{XVI}$   
= **XVIII**
4.  $\text{CCLX} \div \text{XXVI}$   
= **X**
5.  $\text{CCLV} \div \text{XV}$   
= **XVII**
6.  $\text{CCCXCVI} \div \text{XXII}$   
= **XVIII**
7.  $\text{DCCCXCIX} \div \text{XXIX}$   
= **XXXI**
8.  $\text{DCCCVI} \div \text{XXVI}$   
= **XXXI**
9.  $\text{DCCCLXVIII} \div \text{LXII}$   
= **XIV**
10.  $\text{DCXXI} \div \text{XXIII}$   
= **XXVII**
11.  $\text{LVIII} \div \text{II}$   
= **XXIX**
12.  $\text{CCLXXX} \div \text{X}$   
= **XXVIII**
13.  $\text{DCCLXXX} \div \text{CLVI}$   
= **V**
14.  $\text{DCXC} \div \text{XXIII}$   
= **XXX**
15.  $\text{DLXVII} \div \text{LXXXI}$   
= **VII**
16.  $\text{CMXL} \div \text{CLXXXVIII}$   
= **V**
17.  $\text{CMXVIII} \div \text{XXXIV}$   
= **XXVII**
18.  $\text{CDLXVIII} \div \text{XXXIX}$   
= **XII**
19.  $\text{DCCLXX} \div \text{CX}$   
= **VII**
20.  $\text{CLXI} \div \text{VII}$   
= **XXIII**

# Dividing Roman Numerals (G)

Answer each question in Roman numerals.

1.  $DXXXII \div XXVIII$

11.  $CDXII \div CIII$

2.  $DXIII \div XIX$

12.  $XCVI \div IV$

3.  $CM \div XXXVI$

13.  $CCCXII \div XII$

4.  $CCCXLI \div XI$

14.  $DCCXXIV \div CCCLXII$

5.  $DCXX \div XX$

15.  $CDXLIV \div XXXVII$

6.  $CMXVIII \div LI$

16.  $CDLXV \div XXXI$

7.  $LV \div V$

17.  $CDXXXII \div XVIII$

8.  $CCXLIII \div IX$

18.  $DCCLXV \div XLV$

9.  $M \div L$

19.  $CDXXIX \div XXXIII$

10.  $DCCCLXX \div CLXXIV$

20.  $CCX \div XV$

# Dividing Roman Numerals (G) Answers

Answer each question in Roman numerals.

- $DXXXII \div XXVIII = XIX$
- $DXIII \div XIX = XXVII$
- $CM \div XXXVI = XXV$
- $CCCXLI \div XI = XXXI$
- $DCXX \div XX = XXXI$
- $CMXVIII \div LI = XVIII$
- $LV \div V = XI$
- $CCXLIII \div IX = XXVII$
- $M \div L = XX$
- $DCCCLXX \div CLXXIV = V$
- $CDXII \div CIII = IV$
- $XCVI \div IV = XXIV$
- $CCCXII \div XII = XXVI$
- $DCCXXIV \div CCCLXII = II$
- $CDXLIV \div XXXVII = XII$
- $CDLXV \div XXXI = XV$
- $CDXXXII \div XVIII = XXIV$
- $DCCLXV \div XLV = XVII$
- $CDXXIX \div XXXIII = XIII$
- $CCX \div XV = XIV$

# Dividing Roman Numerals (H)

Answer each question in Roman numerals.

1.  $DLXI \div LI$

11.  $DCLXXV \div XXV$

2.  $CMLXXVI \div LXI$

12.  $CDXIV \div XVIII$

3.  $CDXX \div XX$

13.  $CCXXVIII \div LXXVI$

4.  $DCXCIII \div XXXIII$

14.  $L \div II$

5.  $DV \div CI$

15.  $DCCX \div CXLII$

6.  $CDXXXII \div XXXVI$

16.  $CMXXVII \div CIII$

7.  $CCLXIV \div XII$

17.  $DXXXII \div XIX$

8.  $CMLX \div XXXII$

18.  $DCXLIV \div XXVIII$

9.  $CCIII \div XXIX$

19.  $XL \div II$

10.  $DCCCX \div XXX$

20.  $DL \div XXV$

# Dividing Roman Numerals (H) Answers

Answer each question in Roman numerals.

- DLXI ÷ LI  
= XI
- CMLXXVI ÷ LXI  
= XVI
- CDXX ÷ XX  
= XXI
- DCXCIII ÷ XXXIII  
= XXI
- DV ÷ CI  
= V
- CDXXXII ÷ XXXVI  
= XII
- CCLXIV ÷ XII  
= XXII
- CMLX ÷ XXXII  
= XXX
- CCIII ÷ XXIX  
= VII
- DCCCX ÷ XXX  
= XXVII
- DCLXXV ÷ XXV  
= XXVII
- CDXIV ÷ XVIII  
= XXIII
- CCXXVIII ÷ LXXVI  
= III
- L ÷ II  
= XXV
- DCCX ÷ CXLII  
= V
- CMXXVII ÷ CIII  
= IX
- DXXXII ÷ XIX  
= XXVIII
- DCXLIV ÷ XXVIII  
= XXIII
- XL ÷ II  
= XX
- DL ÷ XXV  
= XXII



# Dividing Roman Numerals (I)

Answer each question in Roman numerals.

1.  $CDXXXII \div XXVII$

11.  $DCCCXVI \div CDVIII$

2.  $DCCCX \div XC$

12.  $DCCXCVIII \div CXXXIII$

3.  $XCVIII \div XIV$

13.  $XCIX \div IX$

4.  $CMXXX \div XXX$

14.  $DCCCXII \div XXIX$

5.  $CCCXXXIII \div XXXVII$

15.  $LXXXVIII \div IV$

6.  $CMXXXVI \div LII$

16.  $CMLXXXIX \div XLIII$

7.  $L \div II$

17.  $CD \div XVI$

8.  $DCLXXVI \div LII$

18.  $CXCVIII \div XCIX$

9.  $CMLXXV \div LXV$

19.  $DIV \div XXXVI$

10.  $CMLXXV \div LXV$

20.  $LX \div III$

# Dividing Roman Numerals (I) Answers

Answer each question in Roman numerals.

- $CDXXXII \div XXVII = XVI$
- $DCCCX \div XC = IX$
- $XCVIII \div XIV = VII$
- $CMXXX \div XXX = XXXI$
- $CCCXXXIII \div XXXVII = IX$
- $CMXXXVI \div LII = XVIII$
- $L \div II = XXV$
- $DCLXXVI \div LII = XIII$
- $CMLXXV \div LXV = XV$
- $CMLXXV \div LXV = XV$
- $DCCCXVI \div CDVIII = II$
- $DCCXCVIII \div CXXXIII = VI$
- $XCIX \div IX = XI$
- $DCCCXII \div XXIX = XXVIII$
- $LXXXVIII \div IV = XXII$
- $CMLXXXIX \div XLIII = XXIII$
- $CD \div XVI = XXV$
- $CXCVIII \div XCIX = II$
- $DIV \div XXXVI = XIV$
- $LX \div III = XX$

# Dividing Roman Numerals (J)

Answer each question in Roman numerals.

1.  $LXXVI \div IV$
2.  $LIV \div VI$
3.  $DXXVII \div XVII$
4.  $DCCCXL \div XLII$
5.  $CDL \div XXX$
6.  $CCVIII \div XVI$
7.  $VIII \div II$
8.  $CCCLXXX \div XIX$
9.  $CCCXLVIII \div XXIX$
10.  $DCCCXLVIII \div LIII$
11.  $DCXVI \div XXII$
12.  $DCCLXXXI \div LXXI$
13.  $CMLXII \div XXXVII$
14.  $CCLXXXVIII \div XXXVI$
15.  $LXXVI \div IV$
16.  $CXLIV \div VI$
17.  $CV \div VII$
18.  $DCCLXXXII \div XLVI$
19.  $DCL \div XXV$
20.  $CCXC \div CXLV$

# Dividing Roman Numerals (J) Answers

Answer each question in Roman numerals.

- $LXXVI \div IV = XIX$
- $LIV \div VI = IX$
- $DXXVII \div XVII = XXXI$
- $DCCCXL \div XLII = XX$
- $CDL \div XXX = XV$
- $CCVIII \div XVI = XIII$
- $VIII \div II = IV$
- $CCCLXXX \div XIX = XX$
- $CCCXLVIII \div XXIX = XII$
- $DCCCXLVIII \div LIII = XVI$
- $DCXVI \div XXII = XXVIII$
- $DCCLXXXI \div LXXI = XI$
- $CMLXII \div XXXVII = XXVI$
- $CCLXXXVIII \div XXXVI = VIII$
- $LXXVI \div IV = XIX$
- $CXLIV \div VI = XXIV$
- $CV \div VII = XV$
- $DCCLXXXII \div XLVI = XVII$
- $DCL \div XXV = XXVI$
- $CCXC \div CXLV = II$