

# Operations with Roman Numerals (A)

Answer each question in Roman numerals.

1. MMDCCCLI + MLXXIII
2. MDCCCXLVIII + CCCLXXIII
3. MMCCCLXXXVI - MDLXXXVIII
4. MDCCCXLVIII ÷ XLIV
5. MMMDCCCLXXX + XIV
6. MMMDCCCXIV - DCCLXXXII
7. MDCCLXXXII - MCDLXXIX
8. MMMDCCCLXIV - LVII
9. XIX × XVI
10. MCCCIV - DCLXXVII
11. CCCXLIV ÷ VIII
12. MMMCMLXXXVII - CCLXV
13. MMDXXXIII - CDXI
14. MMDCLI - MCCXXXV
15. XXVIII × CXXXVII
16. MMMDLXXI - MMCDVI
17. MMMCCLXV - CLXXXIV
18. MCXXXVI + CMVI
19. MCMXXXV - DCCL
20. XVIII × CXIV

# Operations with Roman Numerals (A) Answers

Answer each question in Roman numerals.

- $\text{MMDCCCLI} + \text{MLXXIII}$   
 $= \text{MMMCMXXIV}$
- $\text{MDCCCXLVIII} + \text{CCCLXXIII}$   
 $= \text{MMCCXXI}$
- $\text{MMCCLXXXVI} - \text{MDLXXXVIII}$   
 $= \text{DCXCVIII}$
- $\text{MDCCCXLVIII} \div \text{XLIV}$   
 $= \text{XLII}$
- $\text{MMMDCCCLXXX} + \text{XIV}$   
 $= \text{MMMDCCCXCIV}$
- $\text{MMMDCCCXIV} - \text{DCCLXXXII}$   
 $= \text{MMMXXXII}$
- $\text{MDCCLXXXII} - \text{MCDLXXIX}$   
 $= \text{CCIII}$
- $\text{MMMDCCCLXIV} - \text{LVII}$   
 $= \text{MMMDCCCVII}$
- $\text{XIX} \times \text{XVI}$   
 $= \text{CCCIV}$
- $\text{MCCCV} - \text{DCLXXVII}$   
 $= \text{DCXXVIII}$
- $\text{CCCXLIV} \div \text{VIII}$   
 $= \text{XLIII}$
- $\text{MMMCMLXXXVII} - \text{CCLXV}$   
 $= \text{MMMDCCXXII}$
- $\text{MMDXXXIII} - \text{CDXI}$   
 $= \text{MMCXXII}$
- $\text{MMDCLI} - \text{MCCXXXV}$   
 $= \text{MCDXVI}$
- $\text{XXVIII} \times \text{CXXXVII}$   
 $= \text{MMMDCCCXXXVI}$
- $\text{MMMDLXXI} - \text{MMCDVI}$   
 $= \text{MCLXV}$
- $\text{MMMCCLXV} - \text{CLXXXIV}$   
 $= \text{MMMLXXXI}$
- $\text{MCXXXVI} + \text{CMVI}$   
 $= \text{MMXLII}$
- $\text{MCMXXXV} - \text{DCCL}$   
 $= \text{MCLXXXV}$
- $\text{XVIII} \times \text{CXIV}$   
 $= \text{MMLII}$

# Operations with Roman Numerals (B)

Answer each question in Roman numerals.

1. MMMCMXL - DLXX
2. MMCCCXVII + MVII
3. MDCCCLXXII + DCLXXXVI
4. CCLXVIII + CCXLII
5. XIV  $\times$  LXXXI
6. DCCLVII + MMCDLIII
7. MMDXLVIII  $\div$  CLXXXII
8. MDCXCIII + MCXL
9. MMDCCCLXXVI - MMLV
10. MMMDCCLX - XLVIII
11. MMMDCIV - DCCC
12. MCCLXXXVIII - CDXIX
13. MMCCXLI - MMCCXV
14. MLXX + LVI
15. MDXX + MDCCCXCIII
16. MXXVI  $\div$  XVIII
17. MMMCDXXX + CCCXLIX
18. MMMCLX - MDCCXXXIV
19. XXX  $\times$  XXVII
20. MMMDVII  $\div$  CLXVII

# Operations with Roman Numerals (B) Answers

Answer each question in Roman numerals.

1. MMMCMXL - DLXX  
= MMMCCCLXX
2. MMCCCXVII + MVII  
= MMMCCCXXIV
3. MDCCCLXXII + DCLXXXVI  
= MMDLVIII
4. CCLXVIII + CCXLII  
= DX
5. XIV × LXXXI  
= MCXXXIV
6. DCCLVII + MMCDLIII  
= MMMCCX
7. MMDXLVIII ÷ CLXXXII  
= XIV
8. MDCXCIII + MCXL  
= MMDCCCXXXIII
9. MMDCCCLXXVI - MMLV  
= DCCCXXI
10. MMMDCCLX - XLVIII  
= MMMDCCXII
11. MMMDCIV - DCCC  
= MMDCCCIV
12. MCCLXXXVIII - CDXIX  
= DCCCLXIX
13. MMCCXLI - MMCCXV  
= XXVI
14. MLXX + LVI  
= MCXXVI
15. MDXX + MDCCCXCIII  
= MMMCDXIII
16. MXXVI ÷ XVIII  
= LVII
17. MMMCDXXX + CCCXLIX  
= MMMDCCLXXIX
18. MMMCLX - MDCCXXXIV  
= MCDXXVI
19. XXX × XXVII  
= DCCCX
20. MMMDVII ÷ CLXVII  
= XXI

# Operations with Roman Numerals (C)

Answer each question in Roman numerals.

1. MDCCXXX + CMXXX
2. MDCCXXXVI + MDCLXXX
3. XV × XVIII
4. V × CCIII
5. MMMCCCL ÷ LXVII
6. MMMCDLXV + CDLI
7. MDCCCXCII ÷ XLIII
8. MMMCMXCVI - CXL
9. XLVII × LXXVI
10. MMMCDXVII + CCXLVI
11. CDVIII ÷ XII
12. DCCXCVIII ÷ XXXVIII
13. MMMDCLXXV ÷ LXXV
14. MMMDCXXVI + CCCVIII
15. MCLXX ÷ XC
16. LXI × LIX
17. CCCXL - CCXLV
18. MMCCCLXVIII ÷ XXXVI
19. XLIII × L
20. LVI × LIX

# Operations with Roman Numerals (C) Answers

Answer each question in Roman numerals.

- $\text{MDCCXXX} + \text{CMXXX}$   
 $= \text{MMDCLX}$
- $\text{MDCCXXXVI} + \text{MDCLXXX}$   
 $= \text{MMMCDXVI}$
- $\text{XV} \times \text{XVIII}$   
 $= \text{CCLXX}$
- $\text{V} \times \text{CCIII}$   
 $= \text{MXV}$
- $\text{MMMCCCL} \div \text{LXVII}$   
 $= \text{L}$
- $\text{MMCDLXV} + \text{CDLI}$   
 $= \text{MMMCMXVI}$
- $\text{MDCCCXCII} \div \text{XLIII}$   
 $= \text{XLIV}$
- $\text{MMMCMXCVI} - \text{CXL}$   
 $= \text{MMMDCCCLVI}$
- $\text{XLVII} \times \text{LXXVI}$   
 $= \text{MMMDLXXII}$
- $\text{MMCDXVII} + \text{CCXLVI}$   
 $= \text{MMMDCLXIII}$
- $\text{CDVIII} \div \text{XII}$   
 $= \text{XXXIV}$
- $\text{DCCXCVIII} \div \text{XXXVIII}$   
 $= \text{XXI}$
- $\text{MMMDCLXXV} \div \text{LXXV}$   
 $= \text{XLIX}$
- $\text{MMMDCCXXVI} + \text{CCCVIII}$   
 $= \text{MMMCMXXXIV}$
- $\text{MCLXX} \div \text{XC}$   
 $= \text{XIII}$
- $\text{LXI} \times \text{LIX}$   
 $= \text{MMMDXCIX}$
- $\text{CCCXL} - \text{CCXLV}$   
 $= \text{XCV}$
- $\text{MMCCCLXVIII} \div \text{XXXVI}$   
 $= \text{LXIII}$
- $\text{XLIII} \times \text{L}$   
 $= \text{MMCL}$
- $\text{LVI} \times \text{LIX}$   
 $= \text{MMMCCCIV}$

# Operations with Roman Numerals (D)

Answer each question in Roman numerals.

1.  $\text{MMDXL} + \text{DCLXXXIX}$
2.  $\text{MMMCCL} - \text{MMLXIX}$
3.  $\text{MMMDCCCLXII} + \text{CXVIII}$
4.  $\text{DCXVI} - \text{DLXXII}$
5.  $\text{LIII} \times \text{II}$
6.  $\text{XL} \times \text{LXV}$
7.  $\text{XVII} \times \text{XXXVI}$
8.  $\text{XXXIII} \times \text{LX}$
9.  $\text{MMMDCXIII} - \text{MMCDXLVI}$
10.  $\text{CM} \div \text{XV}$
11.  $\text{XLI} \times \text{XCI}$
12.  $\text{MMMCMXLII} - \text{MMMCDXVI}$
13.  $\text{MMMDCXXXI} - \text{MMCDXIX}$
14.  $\text{MMMCCCLXV} + \text{CDXVI}$
15.  $\text{XIX} \times \text{LXXVIII}$
16.  $\text{MMDCCCXI} + \text{DCCCXXXVI}$
17.  $\text{MMCLX} + \text{CCCLXIII}$
18.  $\text{MMCMMLXXXVII} - \text{MDCCLXIV}$
19.  $\text{IX} \times \text{CCLXIV}$
20.  $\text{DCCLVI} \div \text{CVIII}$

# Operations with Roman Numerals (D) Answers

Answer each question in Roman numerals.

- $MMDXL + DCLXXXIX = MMMCCXXIX$
- $MMMCCL - MMLXIX = MCLXXXI$
- $MMMDCCCLXII + CXVIII = MMMDCCCLXXX$
- $DCXVI - DLXXII = XLIV$
- $LIII \times II = CVI$
- $XL \times LXV = MMDC$
- $XVII \times XXXVI = DCXII$
- $XXXIII \times LX = MCMLXXX$
- $MMMDCXIII - MMCDXLVI = MCLXVII$
- $CM \div XV = LX$
- $XLI \times XCI = MMMDCCXXXI$
- $MMCMXLII - MMMCDXVI = DXXVI$
- $MMMDCCXXXI - MMCDXIX = MCCXII$
- $MMMCCLXV + CDXVI = MMMDCCCLXXXI$
- $XIX \times LXXVIII = MCDLXXXII$
- $MMDCCCXI + DCCCXXXVI = MMMDCCXLVII$
- $MMCLX + CCCLXIII = MMDXXIII$
- $MMCMMLXXXVII - MDCCLXIV = MMCCXXIII$
- $IX \times CCLXIV = MMCCCLXXVI$
- $DCCLVI \div CVIII = VII$

# Operations with Roman Numerals (E)

Answer each question in Roman numerals.

1.  $\text{CMXCIII} - \text{CCCIX}$
2.  $\text{XXI} \times \text{CLXXX}$
3.  $\text{MMMCCXXIX} - \text{CCLXXV}$
4.  $\text{MMMDCLXXXV} + \text{CCXLVI}$
5.  $\text{MMMCCCLXXXII} \div \text{LXXXIX}$
6.  $\text{XCVI} \div \text{IV}$
7.  $\text{VIII} \times \text{CDXII}$
8.  $\text{MDLXVI} \div \text{XXVII}$
9.  $\text{CMXV} + \text{CCCLV}$
10.  $\text{MDCCCXC} \div \text{LXIII}$
11.  $\text{XIII} \times \text{CCLXV}$
12.  $\text{MMDCXXV} \div \text{CLXXV}$
13.  $\text{LXII} \times \text{XXXIX}$
14.  $\text{MMMLXXXII} \div \text{LXVII}$
15.  $\text{MMMCCCLXXXIV} \div \text{CCLXXXII}$
16.  $\text{MMLXVIII} \div \text{XLIV}$
17.  $\text{MMMCCCLXXXVI} - \text{MDCCXIX}$
18.  $\text{MMLXXI} + \text{MDCLXXX}$
19.  $\text{MCLXXVIII} + \text{DCCCLX}$
20.  $\text{DXXIV} + \text{DLXXXVIII}$

# Operations with Roman Numerals (E) Answers

Answer each question in Roman numerals.

- $CMXCIII - CCCIX = DCLXXXIV$
- $XXI \times CLXXX = MMMDCCLXXX$
- $MMMCCXXIX - CCLXXV = MMCMLIV$
- $MMMDCLXXXV + CCXLVI = MMMCMXXXI$
- $MMMCCCLXXXII \div LXXXIX = XXXVIII$
- $XCVI \div IV = XXIV$
- $VIII \times CDXII = MMMCCXCVI$
- $MDLXVI \div XXVII = LVIII$
- $CMXV + CCCLV = MCCLXX$
- $MDCCCXC \div LXIII = XXX$
- $XIII \times CCLXV = MMMCDXLV$
- $MMDCXXV \div CLXXV = XV$
- $LXII \times XXXIX = MMCDXVIII$
- $MMMLXXXII \div LXVII = XLVI$
- $MMMCCCLXXXIV \div CCLXXXII = XII$
- $MMLXVIII \div XLIV = XLVII$
- $MMMCCCLXXXVI - MDCCXIX = MDCLXVII$
- $MMLXXI + MDCLXXX = MMMDCCLI$
- $MCLXXVIII + DCCCLX = MMXXXVIII$
- $DXXIV + DLXXXVIII = MCXII$

# Operations with Roman Numerals (F)

Answer each question in Roman numerals.

1.  $CCXXVI + MCCIX$
2.  $MMMCDXV - MCCCX$
3.  $X \times XLI$
4.  $MMMCCCLXXXIV - XCIX$
5.  $XI \times CCXV$
6.  $MMMDCCCX - CCCLX$
7.  $XXVI \times LXXI$
8.  $XII \times CLII$
9.  $XXVIII \times LII$
10.  $MMMDCXLII + CXXII$
11.  $MCLXXVI \div XXVIII$
12.  $XL \times XII$
13.  $L \times V$
14.  $MMMCLXXXVI - CDLXXVI$
15.  $MCDLI + CIX$
16.  $MMMXXXV + DCCLVII$
17.  $MCCCLIV - MCXXV$
18.  $DCXXXVII + MMXXXIV$
19.  $MCLII \div XXXVI$
20.  $MMMCDII \div CLXII$

# Operations with Roman Numerals (F) Answers

Answer each question in Roman numerals.

- $CCXXVI + MCCIX = MCDXXXV$
- $MMMCDXV - MCCCX = MMCV$
- $X \times XLI = CDX$
- $MMMCCCLXXXIV - XCIX = MMMCCLXXXV$
- $XI \times CCXV = MMCCCLXV$
- $MMMDCCCX - CCCLX = MMMCDL$
- $XXVI \times LXXI = MDCCCXLVI$
- $XII \times CLII = MDCCCXXIV$
- $XXVIII \times LII = MCDLVI$
- $MMMDCXLI + CXXII = MMMDCCXLIV$
- $MCLXXVI \div XXVIII = XLII$
- $XL \times XII = CDLXXX$
- $L \times V = CCL$
- $MMMCLXXXVI - CDLXXVI = MMDCCX$
- $MCDLI + CIX = MDLX$
- $MMMXXXV + DCCLVII = MMMDCCXCII$
- $MCCCLIV - MCXXV = CCXXIX$
- $DCXXXVII + MMXXXIV = MMDCLXXI$
- $MCLII \div XXXVI = XXXII$
- $MMMCDII \div CLXII = XXI$

# 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.

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

# Operations with Roman Numerals (H)

Answer each question in Roman numerals.

1.  $LX \times LXII$

11.  $XLIX \times XXII$

2.  $CCCX + MMCDLXIX$

12.  $MMDCX + MCXIII$

3.  $VII \times CCIX$

13.  $XXXI \times LXIII$

4.  $MMCCXLI - DCLXXVIII$

14.  $MMDCCCLX + MLXIII$

5.  $XI \times CLXXIX$

15.  $XXIX \times XXIV$

6.  $MCCXXII \div XLVII$

16.  $MCDLXXXVIII \div LXII$

7.  $MMMDLXXX + CCLVIII$

17.  $XVIII \times CXX$

8.  $MDLXXXI \div XXXI$

18.  $XIV \times CCLXXX$

9.  $CCCHH + MMMCCLXXVII$

19.  $XLVII \times LXII$

10.  $MMMDCCCXXXVI - CCCVI$

20.  $XXX \times LXVI$

# Operations with Roman Numerals (H) Answers

Answer each question in Roman numerals.

- $LX \times LXII$   
 $= MMDCCXX$
- $CCCX + MMCDLXIX$   
 $= MMDCLXXIX$
- $VII \times CCIX$   
 $= MCDLXIII$
- $MMCCXLI - DCLXXVIII$   
 $= MDLXIII$
- $XI \times CLXXIX$   
 $= MCMLXIX$
- $MCCXXII \div XLVII$   
 $= XXVI$
- $MMMDLXXX + CCLVIII$   
 $= MMDCCCXXXVIII$
- $MDLXXXI \div XXXI$   
 $= LI$
- $CCCH + MMMCCLXXVII$   
 $= MMMDLXXX$
- $MMMDCCCXXXVI - CCCVI$   
 $= MMMDXXX$
- $XLIX \times XXII$   
 $= MLXXVIII$
- $MMDCX + MCXIII$   
 $= MMDCCXXIII$
- $XXXI \times LXIII$   
 $= MCMLIII$
- $MMDCCCLX + MLXIII$   
 $= MMMCMXXIII$
- $XXIX \times XXIV$   
 $= DCXCVI$
- $MCDLXXXVIII \div LXII$   
 $= XXIV$
- $XVIII \times CXX$   
 $= MMCLX$
- $XIV \times CCLXXX$   
 $= MMMCMXX$
- $XLVII \times LXII$   
 $= MMCMXIV$
- $XXX \times LXVI$   
 $= MCMLXXX$

# Operations with Roman Numerals (I)

Answer each question in Roman numerals.

1. MMCLXI - MXXXIII
2. MMMVI + CDLVI
3. XI × CXCVIII
4. XXXV × LXX
5. XVI × CXXIV
6. MMDCCCII - CCVI
7. MCXXXVIII + MCCLXXXVIII
8. MMMCCCLXI - MMMCLVI
9. MMMCMXC - XXX
10. MCXXVII ÷ XXIII
11. MMDCCCII + CMLXXIII
12. IX × CCLXX
13. DCLXXXVIII + MMCDLXXXI
14. MMDCCCLXXII ÷ LXXVII
15. MMCDLXXXIV ÷ LIV
16. CXXXII ÷ IV
17. LVI × XXII
18. MMCCCLII ÷ DLXXXVIII
19. IV × CCCLXXI
20. MMLXIV + MDXX

# Operations with Roman Numerals (I) Answers

Answer each question in Roman numerals.

1.  $\text{MMCLXI} - \text{MXXXIII}$   
 $= \text{MCXXVIII}$
2.  $\text{MMMVI} + \text{CDLVI}$   
 $= \text{MMCDLXII}$
3.  $\text{XI} \times \text{CXCVIII}$   
 $= \text{MMCLXXVIII}$
4.  $\text{XXXV} \times \text{LXX}$   
 $= \text{MMCDL}$
5.  $\text{XVI} \times \text{CXXIV}$   
 $= \text{MCMLXXXIV}$
6.  $\text{MMDCCCII} - \text{CCVI}$   
 $= \text{MMDXCVI}$
7.  $\text{MCXXXVIII} + \text{MCCLXXXVIII}$   
 $= \text{MMCDXXXVI}$
8.  $\text{MMMCCCLXI} - \text{MMMCLVI}$   
 $= \text{CCV}$
9.  $\text{MMMCMXC} - \text{XXX}$   
 $= \text{MMMCLX}$
10.  $\text{MCXXVII} \div \text{XXIII}$   
 $= \text{XLIX}$
11.  $\text{MMDCCCII} + \text{CMLXXIII}$   
 $= \text{MMMDCCLXXV}$
12.  $\text{IX} \times \text{CCLXX}$   
 $= \text{MMCDXXX}$
13.  $\text{DCLXXXVIII} + \text{MMCDLXXXI}$   
 $= \text{MMMCLXIX}$
14.  $\text{MMDCCCLXXII} \div \text{LXXVII}$   
 $= \text{XXXVI}$
15.  $\text{MMCDLXXXIV} \div \text{LIV}$   
 $= \text{XLVI}$
16.  $\text{CXXXII} \div \text{IV}$   
 $= \text{XXXIII}$
17.  $\text{LVI} \times \text{XXII}$   
 $= \text{MCCXXXII}$
18.  $\text{MMCCCLII} \div \text{DLXXXVIII}$   
 $= \text{IV}$
19.  $\text{IV} \times \text{CCCLXXI}$   
 $= \text{MCDLXXXIV}$
20.  $\text{MMLXIV} + \text{MDXX}$   
 $= \text{MMM DLXXXIV}$

# Operations with Roman Numerals (J)

Answer each question in Roman numerals.

1.  $CCLII + MMCDLXVI$
2.  $MMMCCXXIII - CCCLVII$
3.  $XLIV \times LXIV$
4.  $MMMCCCLXXXIX \div CCLIII$
5.  $MMCCXVI + MDCCXLV$
6.  $MMCXXVII + DLXVII$
7.  $LIII \times LV$
8.  $MXCVII + MMDCXVII$
9.  $MCMXCV + MDCCCLXIV$
10.  $MCCLXXV \div XXV$
11.  $MMII \div XCI$
12.  $L \times XXXIV$
13.  $XX \times CXXXIV$
14.  $XXIV \times LXIX$
15.  $LII \times XXIX$
16.  $II \times MCCCLXVII$
17.  $MMDCLXXXVIII + DCXIX$
18.  $MMCCCXLI + ML$
19.  $MMCMXLVII - CXCIX$
20.  $MMDXLIV \div XLVIII$

# Operations with Roman Numerals (J) Answers

Answer each question in Roman numerals.

- $CCLII + MMCDLXVI = MMDCCXVIII$
- $MMMCCXXIII - CCCLVII = MMDCCCLXVI$
- $XLIV \times LXIV = MMDCCCXVI$
- $MMMCCCLXXXIX \div CCLIII = XIII$
- $MMCCXVI + MDCCXLV = MMMCMLXI$
- $MMCXXVII + DLXVII = MMDCXCIV$
- $LIII \times LV = MMCMXV$
- $MXCVII + MMDCXVII = MMMDCCXIV$
- $MCMXCV + MDCCCLXIV = MMMDCCCLIX$
- $MCCLXXV \div XXV = LI$
- $MMII \div XCI = XXII$
- $L \times XXXIV = MDCC$
- $XX \times CXXXIV = MMDCLXXX$
- $XXIV \times LXIX = MDCLVI$
- $LII \times XXIX = MDVIII$
- $II \times MCCCLXVII = MMDCCXXXIV$
- $MMDCLXXXVIII + DCXIX = MMMCCCVII$
- $MMCCCXLI + ML = MMMCCCXCI$
- $MMMCMLVII - CXCIX = MMMDCCLVIII$
- $MMDXLIV \div XLVIII = LIII$