

Operations with Roman Numerals (A)

Answer each question in Roman numerals.

1. LXXXIX + IX

11. XCV - XIV

2. LXIII ÷ VII

12. XLIV + XXXVIII

3. III × XVI

13. V × XIX

4. XLVI - I

14. LXVI ÷ XI

5. LXXVIII ÷ XXXIX

15. XXXVIII - X

6. LXXX + XII

16. XXVIII ÷ XIV

7. XC - XIV

17. X × IV

8. XCI - VII

18. II × XIX

9. II × VIII

19. XCIV - XXX

10. IV × XII

20. LXXXIV - II

Operations with Roman Numerals (A) Answers

Answer each question in Roman numerals.

- $LXXXIX + IX = XCVIII$
- $LXIII \div VII = IX$
- $III \times XVI = XLVIII$
- $XLVI - I = XLV$
- $LXXVIII \div XXXIX = II$
- $LXXX + XII = XCII$
- $XC - XIV = LXXVI$
- $XCI - VII = LXXXIV$
- $II \times VIII = XVI$
- $IV \times XII = XLVIII$
- $XCV - XIV = LXXXI$
- $XLIV + XXXVIII = LXXXII$
- $V \times XIX = XCV$
- $LXVI \div XI = VI$
- $XXXVIII - X = XXVIII$
- $XXVIII \div XIV = II$
- $X \times IV = XL$
- $II \times XIX = XXXVIII$
- $XCIV - XXX = LXIV$
- $LXXXIV - II = LXXXII$

Operations with Roman Numerals (B)

Answer each question in Roman numerals.

1. $XC - XXXV$

11. $VII \times III$

2. $IV \times XVI$

12. $XCVII + II$

3. $XCVI - XXVI$

13. $XXIII + XXXIII$

4. $LXII - XXXII$

14. $VII \times VI$

5. $VIII \times IX$

15. $XLV \div IX$

6. $XCV - III$

16. $II \times XVI$

7. $LI + XII$

17. $XCII + VIII$

8. $XLVII - XIX$

18. $LXXXVIII \div XI$

9. $XCVI - LX$

19. $IV \times XXIII$

10. $XXXIV + XXIV$

20. $XXXVIII + LIX$

Operations with Roman Numerals (B) Answers

Answer each question in Roman numerals.

1. $XC - XXXV$
 $= LV$

11. $VII \times III$
 $= XXI$

2. $IV \times XVI$
 $= LXIV$

12. $XCVII + II$
 $= XCIX$

3. $XCVI - XXVI$
 $= LXX$

13. $XXIII + XXXIII$
 $= LVI$

4. $LXII - XXXII$
 $= XXX$

14. $VII \times VI$
 $= XLII$

5. $VIII \times IX$
 $= LXXII$

15. $XLV \div IX$
 $= V$

6. $XCIV - III$
 $= XCII$

16. $II \times XVI$
 $= XXXII$

7. $LI + XII$
 $= LXIII$

17. $XCII + VIII$
 $= C$

8. $XLVII - XIX$
 $= XXVIII$

18. $LXXXVIII \div XI$
 $= VIII$

9. $XCVI - LX$
 $= XXXVI$

19. $IV \times XXIII$
 $= XCII$

10. $XXXIV + XXIV$
 $= LVIII$

20. $XXXVIII + LIX$
 $= XCVII$

Operations with Roman Numerals (C)

Answer each question in Roman numerals.

1. XCIX - XXXII

11. LXXX + V

2. LXI + XXI

12. LXII - XXX

3. IV × VII

13. XCIV - XXII

4. X × V

14. V × III

5. XCII - LV

15. XCVII - VII

6. XX ÷ V

16. V × IX

7. C ÷ XX

17. XXXVII - X

8. XXXIII + XX

18. XCIX - XXXIII

9. VII × XIV

19. XCI ÷ XIII

10. LXIV ÷ VIII

20. XXXII ÷ VIII

Operations with Roman Numerals (C) Answers

Answer each question in Roman numerals.

1. XCIX - XXXII
= LXVII

2. LXI + XXI
= LXXXII

3. IV × VII
= XXVIII

4. X × V
= L

5. XCII - LV
= XXXVII

6. XX ÷ V
= IV

7. C ÷ XX
= V

8. XXXIII + XX
= LIII

9. VII × XIV
= XCVIII

10. LXIV ÷ VIII
= VIII

11. LXXX + V
= LXXXV

12. LXII - XXX
= XXXII

13. XCIV - XXII
= LXXII

14. V × III
= XV

15. XCVII - VII
= XC

16. V × IX
= XLV

17. XXXVII - X
= XXVII

18. XCIX - XXXIII
= LXVI

19. XCI ÷ XIII
= VII

20. XXXII ÷ VIII
= IV

Operations with Roman Numerals (D)

Answer each question in Roman numerals.

1. $X \times II$

11. $XXX \div X$

2. $VII \times VII$

12. $VII + LXXXVIII$

3. $XIV \div II$

13. $LXXIV - IV$

4. $LXXXVIII + V$

14. $XIV \div II$

5. $X \times IV$

15. $LXXV \div XXV$

6. $XXXVIII + XLVII$

16. $LXXXV - LXXIX$

7. $LVII + XXXVII$

17. $LX - XXV$

8. $IX \times V$

18. $XXXII + LXII$

9. $IV \times XI$

19. $IV \times XVIII$

10. $XLV \div V$

20. $VII \times XII$

Operations with Roman Numerals (D) Answers

Answer each question in Roman numerals.

- $X \times II$
 $= XX$
- $VII \times VII$
 $= XLIX$
- $XIV \div II$
 $= VII$
- $LXXXVIII + V$
 $= XCIII$
- $X \times IV$
 $= XL$
- $XXXVIII + XLVII$
 $= LXXXV$
- $LVII + XXXVII$
 $= XCIV$
- $IX \times V$
 $= XLV$
- $IV \times XI$
 $= XLIV$
- $XLV \div V$
 $= IX$
- $XXX \div X$
 $= III$
- $VII + LXXXVIII$
 $= XCV$
- $LXXIV - IV$
 $= LXX$
- $XIV \div II$
 $= VII$
- $LXXV \div XXV$
 $= III$
- $LXXXV - LXXIX$
 $= VI$
- $LX - XXV$
 $= XXXV$
- $XXXII + LXII$
 $= XCIV$
- $IV \times XVIII$
 $= LXXII$
- $VII \times XII$
 $= LXXXIV$

Operations with Roman Numerals (E)

Answer each question in Roman numerals.

1. $\text{II} \times \text{XI}$

11. $\text{VI} \times \text{V}$

2. $\text{XLV} \div \text{V}$

12. $\text{LXIII} \div \text{IX}$

3. $\text{VII} \times \text{X}$

13. $\text{LII} - \text{XVIII}$

4. $\text{VIII} + \text{LXXVI}$

14. $\text{X} \times \text{V}$

5. $\text{XIII} + \text{LXXII}$

15. $\text{VII} \times \text{VII}$

6. $\text{XLVII} + \text{XLI}$

16. $\text{LXXXIV} + \text{X}$

7. $\text{L} - \text{XLVIII}$

17. $\text{XCII} \div \text{XLVI}$

8. $\text{L} \div \text{V}$

18. $\text{XXXII} \div \text{IV}$

9. $\text{XCIX} - \text{XL}$

19. $\text{LVIII} - \text{XVI}$

10. $\text{XCIV} - \text{IV}$

20. $\text{LXXVIII} + \text{III}$

Operations with Roman Numerals (E) Answers

Answer each question in Roman numerals.

- | | |
|---------------------------------------|---------------------------------------|
| 1. $II \times XI$
= XXII | 11. $VI \times V$
= XXX |
| 2. $XLV \div V$
= IX | 12. $LXIII \div IX$
= VII |
| 3. $VII \times X$
= LXX | 13. $LII - XVIII$
= XXXIV |
| 4. $VIII + LXXVI$
= LXXXIV | 14. $X \times V$
= L |
| 5. $XIII + LXXII$
= LXXXV | 15. $VII \times VII$
= XLIX |
| 6. $XLVII + XLI$
= LXXXVIII | 16. $LXXXIV + X$
= XCIV |
| 7. $L - XLVIII$
= II | 17. $XCII \div XLVI$
= II |
| 8. $L \div V$
= X | 18. $XXXII \div IV$
= VIII |
| 9. $XCIX - XL$
= LIX | 19. $LVIII - XVI$
= XLII |
| 10. $XCIV - IV$
= XC | 20. $LXXVIII + III$
= LXXXI |

Operations with Roman Numerals (F)

Answer each question in Roman numerals.

1. IX × VI

11. X × VI

2. V × II

12. XXI + XLVIII

3. LXIX - IV

13. XXIV ÷ III

4. XX ÷ V

14. LXIV ÷ VIII

5. IX × VII

15. VI + LXXXVI

6. VII × VII

16. X × IX

7. VII × VI

17. XCIX - LXXXVI

8. IV × XVII

18. XXXVIII - XXXI

9. LXVI - XXVIII

19. XLI + XXXVII

10. XXII + LVII

20. XLIV + XL

Operations with Roman Numerals (F) Answers

Answer each question in Roman numerals.

1. $IX \times VI$
 $= LIV$

2. $V \times II$
 $= X$

3. $LXIX - IV$
 $= LXV$

4. $XX \div V$
 $= IV$

5. $IX \times VII$
 $= LXIII$

6. $VII \times VII$
 $= XLIX$

7. $VII \times VI$
 $= XLII$

8. $IV \times XVII$
 $= LXVIII$

9. $LXVI - XXVIII$
 $= XXXVIII$

10. $XXII + LVII$
 $= LXXIX$

11. $X \times VI$
 $= LX$

12. $XXI + XLVIII$
 $= LXIX$

13. $XXIV \div III$
 $= VIII$

14. $LXIV \div VIII$
 $= VIII$

15. $VI + LXXXVI$
 $= XCII$

16. $X \times IX$
 $= XC$

17. $XCIX - LXXXVI$
 $= XIII$

18. $XXXVIII - XXXI$
 $= VII$

19. $XLI + XXXVII$
 $= LXXVIII$

20. $XLIV + XL$
 $= LXXXIV$

Operations with Roman Numerals (G)

Answer each question in Roman numerals.

1. $LXXXI \div IX$

11. $LIII - VIII$

2. $XXXIX - XXV$

12. $XI + LXVIII$

3. $XL + VIII$

13. $LXXII \div XVIII$

4. $LXXX \div VIII$

14. $LXXVIII \div XXVI$

5. $XXXIV + LX$

15. $XCVI \div XII$

6. $XXXVIII - II$

16. $XL \div V$

7. $VI \times IX$

17. $XCIX - VI$

8. $III + XVIII$

18. $IX - VIII$

9. $LXX \div VII$

19. $V \times XIII$

10. $II \times XLVIII$

20. $LXIII \div IX$

Operations with Roman Numerals (G) Answers

Answer each question in Roman numerals.

- $LXXXI \div IX$
 $= IX$
- $XXXIX - XXV$
 $= XIV$
- $XL + VIII$
 $= XLVIII$
- $LXXX \div VIII$
 $= X$
- $XXXIV + LX$
 $= XCIV$
- $XXXVIII - II$
 $= XXXVI$
- $VI \times IX$
 $= LIV$
- $III + XVIII$
 $= XXI$
- $LXX \div VII$
 $= X$
- $II \times XLVIII$
 $= XCVI$
- $LIII - VIII$
 $= XLV$
- $XI + LXVIII$
 $= LXXIX$
- $LXXII \div XVIII$
 $= IV$
- $LXXVIII \div XXVI$
 $= III$
- $XCVI \div XII$
 $= VIII$
- $XL \div V$
 $= VIII$
- $XCIX - VI$
 $= XCIII$
- $IX - VIII$
 $= I$
- $V \times XIII$
 $= LXV$
- $LXIII \div IX$
 $= VII$

Operations with Roman Numerals (H)

Answer each question in Roman numerals.

1. $LXXIX - XVII$

11. $X \times VI$

2. $LXVI \div XXII$

12. $VI \times XV$

3. $XLIV \div XXII$

13. $LXXXI + VII$

4. $VI \times X$

14. $LII + XLI$

5. $VI \times III$

15. $LI + II$

6. $XLIX \div VII$

16. $LXXXIX - XVII$

7. $L + XLV$

17. $VI \times IX$

8. $II \times XVII$

18. $XXXVI \div VI$

9. $LXII + XXII$

19. $LIII - XXXI$

10. $XLVI - XII$

20. $LXXXII - XX$

Operations with Roman Numerals (H) Answers

Answer each question in Roman numerals.

- $LXXIX - XVII = LXII$
- $LXVI \div XXII = III$
- $XLIV \div XXII = II$
- $VI \times X = LX$
- $VI \times III = XVIII$
- $XLIX \div VII = VII$
- $L + XLV = XCV$
- $II \times XVII = XXXIV$
- $LXII + XXII = LXXXIV$
- $XLVI - XII = XXXIV$
- $X \times VI = LX$
- $VI \times XV = XC$
- $LXXXI + VII = LXXXVIII$
- $LII + XLI = XCIII$
- $LI + II = LIII$
- $LXXXIX - XVII = LXXII$
- $VI \times IX = LIV$
- $XXXVI \div VI = VI$
- $LIII - XXXI = XXII$
- $LXXXII - XX = LXII$

Operations with Roman Numerals (I)

Answer each question in Roman numerals.

1. $XL + XLVIII$

11. $LXII + IV$

2. $IV \times VII$

12. $XVI + LIII$

3. $XXXIV + LVI$

13. $XLVII - XXVI$

4. $LXXVII - XXXV$

14. $X \times VII$

5. $LXXXII - XXXVI$

15. $XC \div IX$

6. $IV \times V$

16. $III + XLIII$

7. $IX + LXXXII$

17. $X \times II$

8. $XXVII \div III$

18. $LII + XLII$

9. $XXIX + XXIV$

19. $LIII + VIII$

10. $XL \div V$

20. $LXXIX + XV$

Operations with Roman Numerals (I) Answers

Answer each question in Roman numerals.

- $XL + XLVIII = LXXXVIII$
- $IV \times VII = XXVIII$
- $XXXIV + LVI = XC$
- $LXXVII - XXXV = XLII$
- $LXXXII - XXXVI = XLVI$
- $IV \times V = XX$
- $IX + LXXXII = XCI$
- $XXVII \div III = IX$
- $XXIX + XXIV = LIII$
- $XL \div V = VIII$
- $LXII + IV = LXVI$
- $XVI + LIII = LXIX$
- $XLVII - XXVI = XXI$
- $X \times VII = LXX$
- $XC \div IX = X$
- $III + XLIII = XLVI$
- $X \times II = XX$
- $LII + XLII = XCIV$
- $LIII + VIII = LXI$
- $LXXIX + XV = XCIV$

Operations with Roman Numerals (J)

Answer each question in Roman numerals.

1. VIII ÷ IV

11. IX + XXIII

2. XCII ÷ XXIII

12. XCV + I

3. C - I

13. LXXVII ÷ XI

4. XXXVI ÷ VI

14. LIV ÷ XXVII

5. XCIX ÷ XI

15. XCVI - XXXI

6. VIII + XLIX

16. XCVIII - XCII

7. VI × XII

17. XCIV - XIV

8. XC ÷ X

18. XCIII - XLV

9. IV × XXIII

19. X × V

10. V × XI

20. II × XLIII

Operations with Roman Numerals (J) Answers

Answer each question in Roman numerals.

- | | |
|--------------------------|-----------------------------|
| 1. VIII ÷ IV
= II | 11. IX + XXIII
= XXXII |
| 2. XCII ÷ XXIII
= IV | 12. XCV + I
= XCVI |
| 3. C - I
= XCIX | 13. LXXVII ÷ XI
= VII |
| 4. XXXVI ÷ VI
= VI | 14. LIV ÷ XXVII
= II |
| 5. XCIX ÷ XI
= IX | 15. XCVI - XXXI
= LXV |
| 6. VIII + XLIX
= LVII | 16. XCVIII - XCII
= VI |
| 7. VI × XII
= LXXII | 17. XCIV - XIV
= LXXX |
| 8. XC ÷ X
= IX | 18. XCIII - XLV
= XLVIII |
| 9. IV × XXIII
= XCII | 19. X × V
= L |
| 10. V × XI
= LV | 20. II × XLIII
= LXXXVI |