

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.

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