

Dividing Roman Numerals (D)

Answer each question in Roman numerals.

1. $CDXXIII \div IX$

11. $MMCMLXXX \div CXLIX$

2. $MMMCMXCIX \div CXXIX$

12. $DCLX \div XLIV$

3. $MXL \div LII$

13. $MMCXII \div XLIV$

4. $MMMCCXXXVII \div LXXXIII$

14. $MMMCDLXXII \div CDXXXIV$

5. $DCLXXXVI \div XLIX$

15. $MDLXXXIV \div XCIX$

6. $CDXLVIII \div VIII$

16. $CDXL \div VIII$

7. $MMMCLXVIII \div LXXXVIII$

17. $MD \div XXV$

8. $MMCMXCVII \div CXI$

18. $DCCLXXXII \div XLVI$

9. $MDXII \div XXIV$

19. $MMCDLXVI \div CDXI$

10. $MCLXXXVIII \div XXXVI$

20. $MMDCCXXX \div LXV$

Dividing Roman Numerals (D) Answers

Answer each question in Roman numerals.

- $CDXXIII \div IX = XLVII$
- $MMMCMXCIX \div CXXIX = XXXI$
- $MXL \div LII = XX$
- $MMMCCXXXVII \div LXXXIII = XXXIX$
- $DCLXXXVI \div XLIX = XIV$
- $CDXLVIII \div VIII = LVI$
- $MMMCLXVIII \div LXXXVIII = XXXVI$
- $MMCMXCVII \div CXI = XXVII$
- $MDXII \div XXIV = LXIII$
- $MCLXXXVIII \div XXXVI = XXXIII$
- $MMCMLXXX \div CXLIX = XX$
- $DCLX \div XLIV = XV$
- $MMCXII \div XLIV = XLVIII$
- $MMCDLXXII \div CDXXXIV = VIII$
- $MDLXXXIV \div XCIX = XVI$
- $CDXL \div VIII = LV$
- $MD \div XXV = LX$
- $DCCLXXXII \div XLVI = XVII$
- $MMCDLXVI \div CDXI = VI$
- $MMDCCXXX \div LXV = XLII$