

Dividing Roman Numerals (F)

Answer each question in Roman numerals.

1. $\text{MXXXVII} \div \text{XVII}$

11. $\text{MCDXCVIII} \div \text{CCXIV}$

2. $\text{MDXLVIII} \div \text{CLXXII}$

12. $\text{MDXLI} \div \text{LXVII}$

3. $\text{MCDLXXXV} \div \text{XXVII}$

13. $\text{MDCLVI} \div \text{XXXVI}$

4. $\text{CCLV} \div \text{XV}$

14. $\text{CDLXXXIII} \div \text{LXIX}$

5. $\text{MMDXXX} \div \text{CX}$

15. $\text{MCCXXXVIII} \div \text{DCXIX}$

6. $\text{MMMDCCLXXXVII} \div \text{CLXIX}$

16. $\text{CCLXXX} \div \text{XIV}$

7. $\text{MMCDXXXII} \div \text{CCCIV}$

17. $\text{CMLXXXIX} \div \text{XLIII}$

8. $\text{MMCCCIII} \div \text{XLIX}$

18. $\text{CLIX} \div \text{III}$

9. $\text{MMMLXXIV} \div \text{LIII}$

19. $\text{MMMCMVI} \div \text{CXXVI}$

10. $\text{MDCXII} \div \text{XXXI}$

20. $\text{CDLXIX} \div \text{LXVII}$

Dividing Roman Numerals (F) Answers

Answer each question in Roman numerals.

- $MXXXVII \div XVII = LXI$
- $MDXLVIII \div CLXXII = IX$
- $MCDLXXXV \div XXVII = LV$
- $CCLV \div XV = XVII$
- $MMDXXX \div CX = XXIII$
- $MMMDCCLXXXVII \div CLXIX = XXIII$
- $MMCDXXXII \div CCCIV = VIII$
- $MMCCCIII \div XLIX = XLVII$
- $MMMLXXIV \div LIII = LVIII$
- $MDCXII \div XXXI = LII$
- $MCDXCVIII \div CCXIV = VII$
- $MDXLI \div LXVII = XXIII$
- $MDCLVI \div XXXVI = XLVI$
- $CDLXXXIII \div LXIX = VII$
- $MCCXXXVIII \div DCXIX = II$
- $CCLXXX \div XIV = XX$
- $CMLXXXIX \div XLIII = XXIII$
- $CLIX \div III = LIII$
- $MMMCMVI \div CXXVI = XXXI$
- $CDLXIX \div LXVII = VII$