

Dividing Roman Numerals (I)

Answer each question in Roman numerals.

1. DCCLXXXIII ÷ XXVII

11. MMXXXV ÷ LV

2. MCCCXIV ÷ CDXXXVIII

12. MMCDLXXV ÷ CLXV

3. CCCXX ÷ XVI

13. MMCMXXIV ÷ LXXXVI

4. CCC ÷ XV

14. DLXIV ÷ XLVII

5. MMMDXL ÷ CXVIII

15. MXCII ÷ XLII

6. CCXLVIII ÷ IV

16. MMCCCLXIV ÷ CCLXXXIII

7. MMMDCCLXXXII ÷ LXI

17. CCXCIV ÷ VI

8. MMCCC ÷ CXV

18. MMMCCLXIV ÷ CII

9. MMDCLV ÷ XLV

19. MMCD ÷ LXXV

10. MMDCCXC ÷ XLV

20. MDCLXVIII ÷ CXXXIX

Dividing Roman Numerals (I) Answers

Answer each question in Roman numerals.

1. $DCCLXXXIII \div XXVII$
= **XXIX**
2. $MCCCXIV \div CDXXXVIII$
= **III**
3. $CCCXX \div XVI$
= **XX**
4. $CCC \div XV$
= **XX**
5. $MMMDXL \div CXVIII$
= **XXX**
6. $CCXLVIII \div IV$
= **LXII**
7. $MMMDCCLXXXII \div LXI$
= **LXII**
8. $MMCCC \div CXV$
= **XX**
9. $MMDCLV \div XLV$
= **LIX**
10. $MMDCCXC \div XLV$
= **LXII**
11. $MMXXXV \div LV$
= **XXXVII**
12. $MMCDLXXV \div CLXV$
= **XV**
13. $MMCMXXIV \div LXXXVI$
= **XXXIV**
14. $DLXIV \div XLVII$
= **XII**
15. $MXCII \div XLII$
= **XXVI**
16. $MMCCLXIV \div CCLXXXIII$
= **VIII**
17. $CCXCIV \div VI$
= **XLIX**
18. $MMMCCCLXIV \div CII$
= **XXXII**
19. $MMCD \div LXXV$
= **XXXII**
20. $MDCLXVIII \div CXXXIX$
= **XII**