

Dividing Roman Numerals (J)

Answer each question in Roman numerals.

1. $DCCCXL \div XXX$

11. $MMCCCXCIV \div LVII$

2. $CCC \div VI$

12. $DCCLXXXII \div XXIII$

3. $DCLXXXIV \div XXXVI$

13. $MCCCII \div XCIII$

4. $MMMDXCIX \div LXI$

14. $MDLXXV \div CV$

5. $MMMCMXLII \div LXXIII$

15. $CCCLXXVIII \div XVIII$

6. $MMDCC \div CXXXV$

16. $MCCCXI \div XXIII$

7. $MCMXXXII \div XLVI$

17. $DCCLXXXIV \div XVI$

8. $MMMCCLV \div CCXVII$

18. $MMDCCCLXXXIV \div LVIII$

9. $MMCCXL \div XL$

19. $MMMDCCCXVI \div LXXII$

10. $MCDXL \div XXXVI$

20. $MDCCCXCI \div XXXI$

Dividing Roman Numerals (J) Answers

Answer each question in Roman numerals.

- $DCCCXL \div XXX = XXVIII$
- $CCC \div VI = L$
- $DCLXXXIV \div XXXVI = XIX$
- $MMMDXCIX \div LXI = LIX$
- $MMMCMXLII \div LXXIII = LIV$
- $MMDCC \div CXXXV = XX$
- $MCMXXXII \div XLVI = XLII$
- $MMMCCLV \div CCXVII = XV$
- $MMCCXL \div XL = LVI$
- $MCDXL \div XXXVI = XL$
- $MMCCCXCIV \div LVII = XLII$
- $DCCLXXXII \div XXIII = XXXIV$
- $MCCCII \div XCIII = XIV$
- $MDLXXV \div CV = XV$
- $CCCLXXVIII \div XVIII = XXI$
- $MCCCXI \div XXIII = LVII$
- $DCCLXXXIV \div XVI = XLIX$
- $MMDCCCLXXXIV \div LVIII = XLVIII$
- $MMMDCCCXVI \div LXXII = LIII$
- $MDCCCXCI \div XXXI = LXI$