

Dividing Roman Numerals (H)

Answer each question in Roman numerals.

1. $CDXL \div XXII$
2. $CMXC \div XVIII$
3. $MMDCCXXVIII \div LXXXVIII$
4. $MMMDCXXX \div LXVI$
5. $MDCCLX \div XCIII$
6. $MMDCLXIX \div CLVII$
7. $MDCX \div XXXV$
8. $MMMXCVI \div CCLVIII$
9. $DCCCLII \div CDXXVI$
10. $MMMDLXX \div CV$
11. $MMDCCCXL \div CCLXXXIV$
12. $MMMDXXXIV \div CXIV$
13. $MCDXL \div XXXVI$
14. $CMLXXX \div XX$
15. $MMM \div CCXV$
16. $MMLXVII \div LIII$
17. $DCCCXL \div XV$
18. $MMDCLII \div LXVIII$
19. $MMMCCXLV \div DCXLIX$
20. $MMDCIV \div XCIII$

Dividing Roman Numerals (H) Answers

Answer each question in Roman numerals.

- $CDXL \div XXII = XX$
- $CMXC \div XVIII = LV$
- $MMDCCXXVIII \div LXXXVIII = XXXI$
- $MMMDCXXX \div LXVI = LV$
- $MDCCCLX \div XCIII = XX$
- $MMDCLXIX \div CLVII = XVII$
- $MDCX \div XXXV = XLVI$
- $MMMXCVI \div CCLVIII = XII$
- $DCCCLII \div CDXXVI = II$
- $MMMDLXX \div CV = XXXIV$
- $MMDCCCXL \div CCLXXXIV = X$
- $MMMDXXXIV \div CXIV = XXXI$
- $MCDXL \div XXXVI = XL$
- $CMLXXX \div XX = XLIX$
- $MMM \div CCXV = XIV$
- $MMLXVII \div LIII = XXXIX$
- $DCCCXL \div XV = LVI$
- $MMDCLII \div LXVIII = XXXIX$
- $MMMCCXLV \div DCXLIX = V$
- $MMDCIV \div XCIII = XXVIII$