

# Dividing Roman Numerals (H)

Answer each question in Roman numerals.

1.  $DLXI \div LI$

11.  $DCLXXV \div XXV$

2.  $CMLXXVI \div LXI$

12.  $CDXIV \div XVIII$

3.  $CDXX \div XX$

13.  $CCXXVIII \div LXXVI$

4.  $DCXCIII \div XXXIII$

14.  $L \div II$

5.  $DV \div CI$

15.  $DCCX \div CXLII$

6.  $CDXXXII \div XXXVI$

16.  $CMXXVII \div CIII$

7.  $CCLXIV \div XII$

17.  $DXXXII \div XIX$

8.  $CMLX \div XXXII$

18.  $DCXLIV \div XXVIII$

9.  $CCIII \div XXIX$

19.  $XL \div II$

10.  $DCCCX \div XXX$

20.  $DL \div XXV$

# Dividing Roman Numerals (H) Answers

Answer each question in Roman numerals.

- DLXI ÷ LI  
= XI
- CMLXXVI ÷ LXI  
= XVI
- CDXX ÷ XX  
= XXI
- DCXCIII ÷ XXXIII  
= XXI
- DV ÷ CI  
= V
- CDXXXII ÷ XXXVI  
= XII
- CCLXIV ÷ XII  
= XXII
- CMLX ÷ XXXII  
= XXX
- CCIII ÷ XXIX  
= VII
- DCCCX ÷ XXX  
= XXVII
- DCLXXV ÷ XXV  
= XXVII
- CDXIV ÷ XVIII  
= XXIII
- CCXXVIII ÷ LXXVI  
= III
- L ÷ II  
= XXV
- DCCX ÷ CXLII  
= V
- CMXXVII ÷ CIII  
= IX
- DXXXII ÷ XIX  
= XXVIII
- DCXLIV ÷ XXVIII  
= XXIII
- XL ÷ II  
= XX
- DL ÷ XXV  
= XXII