

Subtracting Roman Numerals (D)

Answer each question in Roman numerals.

1. MMMCMLI - LXVI
2. MMMCLXV - MDXCIII
3. MDCLIII - MCCCXI
4. MMDLVIII - MCCLI III
5. MDCCCLII - DCXCI
6. MMMDCCCXC - XXXIX
7. MMMDCCXL - CXXXVII
8. MMDCCXXXIV - DL
9. DCCXXXII - DXIII
10. MMMCCLXXXIV - CLXVIII
11. MMMCCLXVI - MCCCLXVIII
12. MMMXXXIII - CCCX
13. MMMLXXXII - MCDLXXI
14. MMMCCLXVIII - DXXI
15. MDCXCIII - LXXXII
16. MMMDCXLV - XXXVI
17. MMMCCXVIII - CLVIII
18. MMCXLI - MDCCLIII
19. DCLXXXVIII - CCCLXIII
20. MMMDCCLXXXI - MMCVI

Subtracting Roman Numerals (D) Answers

Answer each question in Roman numerals.

1. $\text{MMMCMCLI} - \text{LXVI}$
= **MMMDCCCLXXXV**
2. $\text{MMMCLXV} - \text{MDXCIII}$
= **MDLXXII**
3. $\text{MDCLIII} - \text{MCCCXI}$
= **CCCXLII**
4. $\text{MMDLVIII} - \text{MCCLI III}$
= **MCCC V**
5. $\text{MDCCCLII} - \text{DCXCI}$
= **MCLXI**
6. $\text{MMMDCCCXC} - \text{XXXIX}$
= **MMMDCCCLI**
7. $\text{MMMDCCXL} - \text{CXXXVII}$
= **MMMDCIII**
8. $\text{MMDCCXXXIV} - \text{DL}$
= **MMCCLXXXIV**
9. $\text{DCCXXXII} - \text{DXIII}$
= **CCXIX**
10. $\text{MMMCCLXXXIV} - \text{CLXVIII}$
= **MMMCXVI**
11. $\text{MMMCCLXVI} - \text{MCCCLXVIII}$
= **MDCCCXCVIII**
12. $\text{MMMXXXIII} - \text{CCCX}$
= **MMDCCXXIII**
13. $\text{MMMLXXXII} - \text{MCDLXXI}$
= **MDCXI**
14. $\text{MMMCCLXVIII} - \text{DXXI}$
= **MMDCCXLVII**
15. $\text{MDCXCIII} - \text{LXXXII}$
= **MDCXI**
16. $\text{MMMDCXLV} - \text{XXXVI}$
= **MMMDCIX**
17. $\text{MMMC CXVIII} - \text{CLVIII}$
= **MMMLX**
18. $\text{MMCXLI} - \text{MDCCLI III}$
= **CCCLXXXVIII**
19. $\text{DCLXXXVIII} - \text{CCCLXIII}$
= **CCCXXV**
20. $\text{MMMDCCCLXXXI} - \text{MMC VI}$
= **MDCLXXV**