

# Subtracting Roman Numerals (J)

Answer each question in Roman numerals.

1. MMMCDXVII - MDCLXXXIII
2. MMMDCCCIX - CVII
3. MMMDCCXLIV - DCXX
4. MMCMLIII - MMDCCXCII
5. MMMCXXV - MDLVIII
6. MMMCMX - MDCLVI
7. MMXVI - MCDLXIII
8. MDCCCXXXII - MDCXXVIII
9. MMMDCCXXIII - MMMDLIX
10. MMDCLXV - MCCCXLII
11. MMMCCLXVII - CDXCIX
12. MDVIII - MVII
13. MMCDLVII - DCCCLXIII
14. MMMCMLXXIII - DCXCVI
15. MMMXIV - MMDCCXLV
16. MMMCMXCVI - CDLXXVI
17. MMDLV - DCIII
18. MDXCVII - MCXXXII
19. MMMCMXXXVII - MMDCCCLXVII
20. MMMCCLXXIII - MMCML

# Subtracting Roman Numerals (J) Answers

Answer each question in Roman numerals.

1.  $\text{MMMCDXVII} - \text{MDCLXXXIII}$   
= **MDCCXXXIV**
2.  $\text{MMMDCCCIX} - \text{CVII}$   
= **MMMDCCII**
3.  $\text{MMMDCCXLIV} - \text{DCXX}$   
= **MMMCXXIV**
4.  $\text{MMCMLIII} - \text{MMDCCXCII}$   
= **CLXI**
5.  $\text{MMMCXXV} - \text{MDLVIII}$   
= **MDLXVII**
6.  $\text{MMMCMX} - \text{MDCLVI}$   
= **MMCCLIV**
7.  $\text{MMXVI} - \text{MCDLXIII}$   
= **DLIII**
8.  $\text{MDCCCXXXII} - \text{MDCXXVIII}$   
= **CCIV**
9.  $\text{MMMDCCXXIII} - \text{MMMDLIX}$   
= **CLXIV**
10.  $\text{MMDCLXV} - \text{MCCCXLII}$   
= **MCCCXXIII**
11.  $\text{MMMCCCLXVII} - \text{CDXCIX}$   
= **MMDCCCLXVIII**
12.  $\text{MDVIII} - \text{MVII}$   
= **DI**
13.  $\text{MMCDLVII} - \text{DCCCLXIII}$   
= **MDXCIV**
14.  $\text{MMMCMLXXXIII} - \text{DCXCVI}$   
= **MMMCCLXXVII**
15.  $\text{MMMXIV} - \text{MMDCCXLV}$   
= **CCLXIX**
16.  $\text{MMMCMXCVI} - \text{CDLXXVI}$   
= **MMMDXX**
17.  $\text{MMDLV} - \text{DCIII}$   
= **MCMLII**
18.  $\text{MDXCVII} - \text{MCXXXII}$   
= **CDLXV**
19.  $\text{MMMCXXXVII} - \text{MMDCCCLXVII}$   
= **MLXX**
20.  $\text{MMMCCLXXIII} - \text{MMCML}$   
= **CCCXXIII**