

Adding Roman Numerals (I)

Answer each question in Roman numerals.

- MCCCLXXIX + DCXXXV
- MCCCLXI + DCCLXXXII
- MMCCCLXXVII + MXCIII
- MMMCMXLVI + XLII
- LII + DXCII
- MLXV + CMXCV
- MMMCLXXXIV + CCXXII
- DXV + MMDCCXLVIII
- MMCMXCIV + CLV
- MMCCCXVIII + MDXLV
- MDCCCXL + DLXXIII
- MCDXII + MCDLXIV
- MMMDCXXIX + CCCXI
- MMCCXX + CDXCVIII
- CCLXXII + CCXXXIII
- MMCMXV + CDIII
- MDCCXLVII + DCLXXXII
- MCCLXXI + MMDCLXXXII
- CCXXXVI + MMCDLXXXII
- MMCCXCII + CDXLVII

Adding Roman Numerals (I) Answers

Answer each question in Roman numerals.

- $MCCCLXXIX + DCXXXV = MMXIV$
- $MCCCLXI + DCCLXXXII = MMCXLIII$
- $MMCCCLXXVII + MXCIII = MMMCDLXX$
- $MMMCMXLVI + XLII = MMMCMLXXXVIII$
- $LII + DXCII = DCXLIV$
- $MLXV + CMXCV = MMLX$
- $MMMCLXXXIV + CCXXII = MMMCDVI$
- $DXV + MMDCCXLVIII = MMMCCLXIII$
- $MMCMXCIV + CLV = MMMCXLIX$
- $MMCCCXVIII + MDXLV = MMMDCCCLXIII$
- $MDCCCXL + DLXXIII = MMCDXIII$
- $MCDXII + MCDLXIV = MMDCCCLXXVI$
- $MMMDCXXIX + CCCXI = MMMCMXL$
- $MMCCXX + CDXCVIII = MMDCCXVIII$
- $CCLXXII + CCXXXIII = DV$
- $MMCMXV + CDIII = MMMCCCXVIII$
- $MDCCXLVII + DCLXXXII = MMCDXXIX$
- $MCCLXXI + MMDCLXXXII = MMMCMLIII$
- $CCXXXVI + MMCDLXXXII = MMDCCXVIII$
- $MMCCXCII + CDXLVII = MMDCCXXXIX$