

## Practice questions – Year 5 and 6 – Roman numerals

1. Write your answer in digits to **MXCIV + CCLIX** = \_\_\_\_\_ (Roman numerals)
2. Write your answer in digits to **MCDXLII - CCCLX** = \_\_\_\_\_ (Roman numerals)
3. Write your answer in digits to **MDCCL + CDX** = \_\_\_\_\_ (Roman numerals)
4. Write your answer in digits to **MCMXX - DLV** = \_\_\_\_\_ (Roman numerals)
5. Write your answer in digits to **MCCCX + CM** = \_\_\_\_\_ (Roman numerals)
6. Write your answer in digits to **MMXV - DCCC** = \_\_\_\_\_ (Roman numerals)
7. Write your answer in digits to **MDCXL + CDL** = \_\_\_\_\_ (Roman numerals)
8. Write your answer in digits to **MCDLXX - DCL** = \_\_\_\_\_ (Roman numerals)

## Practice question answers – Year 5 and 6 – Roman numerals

1. Write your answer in digits to **MXCIV + CCLIX = 1,353** (Roman numerals)
2. Write your answer in digits to **MCDXLII - CCCLX = 1,082** (Roman numerals)
3. Write your answer in digits to **MDCCL + CDX = 2,160** (Roman numerals)
4. Write your answer in digits to **MCMXX - DLV = 1,365** (Roman numerals)
5. Write your answer in digits to **MCCCX + CM = 2,210** (Roman numerals)
6. Write your answer in digits to **MMXV - DCCC = 1,215** (Roman numerals)
7. Write your answer in digits to **MDCXL + CDL = 2,090** (Roman numerals)
8. Write your answer in digits to **MCDLXX - DCL = 820** (Roman numerals)