

Year 5
Week 7
Lesson 2 – Roman Numerals

Challenge 1

Solve the question and write the answer in Roman Numerals.

- a) $2,000 - 1500 =$
- b) $650 + 450 =$
- c) $1,500 \div 3 =$
- d) $20 \times 50 =$

Solve the question and change the answer into numbers

- e) $MMM - M =$
- f) $MDL + MCC =$
- g) $XXX \times XX =$
- h) $MMM \div 3 =$
- i) $MDV - MLV =$
- j) $MLX + MDXXX =$

Challenge 2

Solve the question and write the answer in Roman Numerals.

- a) $4,000 - 1,558 =$
- b) $1,050 + 892 =$
- c) $3,333 \div 3 =$
- d) $24 \times 48 =$

Solve the question and change the answer into numbers

- e) $DCXXV + DCCCI =$
- f) $DCCCLXX - CDIX =$
- g) $CMXXXI \div 7 =$
- h) $XXIX \times LVI =$
- i) $MMCLVI \div 4 =$
- j) $LII \times XV =$

Challenge 3

Match the calculation with the correct answer. One answer is not needed!

$$3,872 - 2,956$$

$$987 + 2,567$$

$$56 \times 38$$

$$3896 \div 8$$

MMCXXVIII

CDLXXXVII

CMXVI

MCMXVIII

MMM DLIV