<u>Year 5</u> <u>Week 7</u> 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 ÷ 3 = d) 20 x 50 =

Solve the question and change the answer into numbers e) MMM – M = f)MDL + MCC = g) XXX x 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 ÷ 3 = d) 24 x 48 =

Solve the question and change the answer into numbers e) DCXXV + DCCCI = f)DCCCLXX - CDIX g)CMXXXI \div 7 = h) XXIX x LVI = i) MMCLVI \div 4 = j)LII x XV = <u>Challenge 3</u> Match the calculation with the correct answer. One answer is not needed!

3,872 - 2,956

987 + 2,567

MMCXXVIII

CDLXXXVII

CMXVI

56 x 38

MCMXVIII

3896 ÷ 8

MMMDLIV