

Year 5
Week 7
Lesson 3 – Roman Numerals recap

Challenge 1

Order the Roman numerals below in ascending order.

MCCXC	MCDL	MCDXXXIX	MMMDCXC	MMMDCC
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CDVI	CCXLII	CDIX	CDIII	LXX
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M	CMXCVI	DCL	DCCCXV	CMLXXX
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MCCL	MCXC	MXXIII	MCCIII	MXXXIX
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Challenge 2

Convert the number equations into Roman Numerals then write either <> or = to the two calculations.

$892 + 2,756 =$ Written as Roman Numeral:		$62 \times 49 =$ Written as Roman Numeral:
$3964 \div 4 =$ Written as Roman Numeral:		$3,789 \div 9$ Written as Roman Numeral:
$3,792 - 3,126$ Written as Roman Numeral:		$3996 \div 6$ Written as Roman Numeral:
$72 \times 19 =$ Written as Roman Numeral:		$68 \times 24 =$ Written as Roman Numeral:

Challenge 3

Write a fact file about yourself using Roman Numerals as your number. Your fact file should include:

Your date of birth

Siblings' dates of birth

Your age

Your height in cm

Foot size

Your house number

Dates that are important to you