

## Crosby Primary School

## Mathematics Medium Term Plan



# Year 5 Spring Term Unit 1 Roman Numerals

**Focus:** Roman Numerals

Time: 1 week

#### NC

Read Roman numerals to 1,000 (M) and recognise years written in Roman numerals

#### **Concept Sequence**

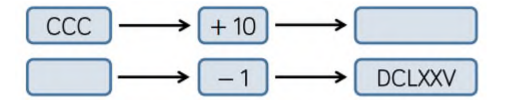
Recap Roman Numerals to 50/100 from Y4.

Look at use of Roman Numerals – in sport, books, time and film (years).

Explore Roman Numerals to 10,000 – note no zero in Roman system. Introduce writing the date. Note can repeat I,X,C but not V, L, D. I,X, C can be used before a larger numeral as a subtraction. Encourage partition

#### **Existing Vocabulary**

Roman numerals
Place holder



# Complete the missing values.

XLIV	XLV		XLVII
		LVI	LVII
LXIV		LXVI	LXVII

What patterns do you notice?

#### **Times Tables**

Consolidate and practice all multiplication and division facts to 12x12 -any order, missing numbers, fractions.

Use multiplication and division facts to derive associated facts.

Develop multiplicative reasoning - links between multiplication, division and fractions.

## **Planning Links**

Maths No Problem/Aspire Maths/Power Maths White Rose Scheme of Work:

https://assets.whiterosemaths.com/new-schemes/Y5-autumn-block-1-sol-place-value.pdf

#### Resources

Gordons Maths Games, Mathletics, TTRockstars, BBC Super Movers: https://www.bbc.co.uk/teach/supermovers/ ks2-collection/zr4ky9q