



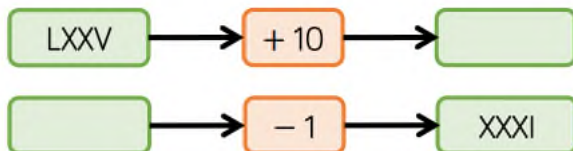
Crosby Primary School

Mathematics Medium Term Plan Year 4 Summer Term

Unit 4 Roman Numerals (1 Week)

National Curriculum

- Recognise Roman Numerals to 100



Times Tables

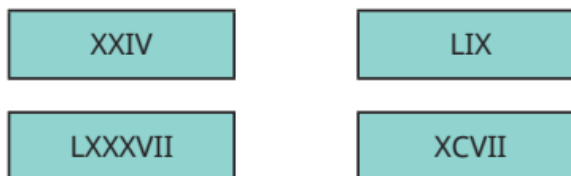
- Revise all times tables.

Ready to Progress

- 4NF-1 Recall multiplication and division facts up to 12x12, and recognise products in multiplication tables as multiples of the corresponding number
- 4MD-2 Manipulate multiplication and division equations, and understand and apply the commutative property of multiplication.
- 4MD-3 Understand and apply the distributive property of multiplication.

Concept Sequence

- Recap Roman Numerals to 12 from Y3.
- Roman Numerals to 50 - explore where Roman numerals are used. Compare number systems – Roman numerals have no zero and so no place holders.
- Roman numerals to 100 – Note can repeat I, X but not V, L and only repeat three times. Use function machines and solve calculations.



Is the statement true or false?

$$XX + II = XXII,$$

$$\text{so } XXII + XXII = XXIIXXII$$

Each diagram shows a number in numerals, words and Roman Numerals.



Complete the diagrams.

Vocabulary

Roman numerals
Place holder



Planning Links

White Rose Scheme of Work:

<https://assets.whiterosemaths.com/new-schemes/Y4%20Autumn%20Block%201%20SOL%20Place%20value.pdf>

Maths No Problem, White Rose, Aspire Maths, Power Maths

Resources

Examples of use of Roman Numerals

Gordons Maths Games, Mathletics, TTRockstars, BBC Super Movers:

<https://www.bbc.co.uk/teach/super-movers/ks2-collection/zr4ky9q>

Which of these Roman numerals is never written to the left of X?

