Monday $29^{\text {th }}$ June - Friday $3^{\text {rd }}$ July

## Monday

Daily warm up - 5 bronze calculations from Corbett Maths (June 29) or 5 calculations from Arithmetic
Exercise 3 - it's your choice!
https://corbettmathsprimary.com/5-a-day/

## Place Value and Algebra

## Revision

Roman Numerals
Think back to the work we did on Roman Numerals in the Autumn Term - what are the similarities and differences between this number system and our own?
Make a poster to show the value of each of the 7 letters used in Roman Numerals (I, V, X, L, C, D, M).

## Tuesday

Daily warm up - 5 bronze calculations from Corbett Maths (June 30) or 5 calculations from Arithmetic Exercise 3 - it's your choice!
https://corbettmathsprimary.com/5-a-day/

Reasoning and Problem Solving
Solve the following calculation:
XIV + XXXVII =

Using Roman Numerals, write other calculations to get the same total.
It is probably easiest to begin with addition calculations but you can write some subtraction, multiplication and division calculations too.

## Wednesday

Daily warm up - 5 bronze calculations from Corbett Maths (July 1) or 5 calculations from Arithmetic Exercise 3 - it's your choice!
https://corbettmathsprimary.com/5-a-day/

Game - Four in a Row
https://mathsnoproblem.com/blog/teaching-tips/roman-numerals-teaching-strategies-year-4/

| 50 | 10 | 5 | 100 |
| :---: | :---: | :---: | :---: |
| 1000 | 50 | 10 | 50 |
| 5 | 50 | 500 | 1000 |
| 100 | 5 | 10 | 500 |
| 500 | 10 | 5 | 100 |
| 50 | 1000 | 100 | 10 |
| 5 | 50 | 500 | 10 |
| 50 | 100 | 10 | 1000 |

## Thursday

Daily warm up - 5 bronze calculations from Corbett Maths (July 2) or 5 calculations from Arithmetic Exercise 3 - it's your choice!
https://corbettmathsprimary.com/5-a-day/

Roman Numerals worksheet - ignore that it says Year 5! Pay particular attention to the two rules on page 2 - add them to Monday's poster.

## Friday

Daily warm up - 5 bronze calculations from Corbett Maths (July 3) or 5 calculations from Arithmetic
Exercise 3 - it's your choice!
https://corbettmathsprimary.com/5-a-day/

## Activity

Either you can crack the code in Caesar's Mystery Message or you can use the table to write your own message and ask someone in your family to crack your code.
https://www.tes.com/teaching-resource/roman-numerals-hidden-message-a-rome-activity-involving-roman-numerals-11430947

