# Maths - Tuesday $5^{\text {th }}$ January 

Year 5 Home Learning
Wibsey Primary School

## Arithmetic-Tuesday 5th

Complete the questions
$606+2,525$


$$
\frac{2}{7}+\frac{3}{7}
$$

## Round 3,541 to the nearest 100



## Roman Numerals- 5th

 Answer the questions

Harder

Use your knowledge of Roman
Numerals to answer these questions.

Tips:

- No symbol is used more than 3 times.
- Put the numbers as close as you can to the main 'key' number.
E.g. 49 is close to 50. do the 0 first. Then the 9 .
- $X L=10$ before 50
- IX- 1 before 10


## Roman Numerals -Tuesday 5th Answer the questions

## Hardest

3b. Arrange the cards below to create different Roman numerals. Each card may only be used once.


Find all the possibilities.

2a. Using your knowledge of Roman numerals to 1,000 , work out the value of the Roman numeral below.

## MMM

Explain your reasoning.

Use your knowledge of Roman Numerals and the tips from the pervious slide to answer these questions.

