This week children would revise the following topics with Place value which were covered last term: At home, you could use the following resources from White Rose to support this:

Maths Lessons

|  | Year 3 | Year 4 |
| :---: | :---: | :---: |
| Wednesday | Numbers to 1,000 Video https://vimeo.com/452145986 Worksheet Y3-Autumn-Block-1-D2-Numbers-to-1000- $\underline{\text { 2019.pdf (whiterosemaths.com) }}$ | Partitioning <br> Video <br> https://vimeo.com/455454604 <br> Worksheet <br> Y4-Autumn-Block-1-D6-Partitioning- <br> 2019.pdf (whiterosemaths.com) |
| Thursday | Ordering Numbers <br> Video <br> https://vimeo.com/457760822 <br> Worksheet <br> Y3-Autumn-Block-1-D9-Ordering-numbers- <br> 2019.pdf (whiterosemaths.com) | Ordering Numbers <br> Video <br> https://vimeo.com/457785786 <br> Worksheet <br> Y4-Autumn-Block-1-D10-Order- <br> numbers-2019.pdf <br> (whiterosemaths.com) |
| Friday | Find 1, 10 and 100 more or less <br> Video <br> https://vimeo.com/454675288 <br> Worksheet <br> https://resources.whiterosemaths.com/wp- <br> content/uploads/2019/07/Y3-Autumn- <br> Block-1-D6-Find-1-10-100-more-or-less- <br> 2019.pdf | 1,000 More or less <br> Video <br> https://vimeo.com/456123805 <br> Worksheet <br> Y4-Autumn-Block-1-D8-1000-more- <br> or-less-2019.pdf <br> (whiterosemaths.com) |

## Please also encourage your children to practise their times tables.

By the end of Year 4, children are expected to know their times tables up to the 12 x tables and answer random recall questions at speed (approx. 6 seconds.) We recommend Year 3 children focus on their $2,3,4,5,8,9,10$ and 11 times tables by the end of the year. We regularly challenge children on their times tables in class and support from home will improve their confidence and fluency when applying their times table knowledge.

Times table activities can be found on the school website and recommended sites to practise online are listed below:

- https://www.topmarks.co.uk/maths-games/hit-the-button
- https://www.timestables.co.uk/speedtest/\#:~:text=In\ the\ Times\ Tables\ Speed\  Test\%20X\%20you,will\%20be\%20asked\%20no\%20fewer\%20than\%2065\%20questions.

