Year 3 and 4 Yearly overview for maths 2023-2024

In Y3/4 we use White Rose to support our planning as well as NCETM resources.

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| Autumn | Place Value and Number | | | | Addition and subtraction | | | | Multiplication and Division |
| Spring | Multiplication and division | Length and perimeter | | Fractions | | | Decimals | | |
| Summer | Decimals | Time and Money | Shape/position and direction | | | Statistics | | Consolidation | |

**Overall intent for Years 3 and 4 maths**

Below are brief bullet points outlining our intent for maths for our Year 3 and 4 children.

A mathematician in Year 3 and 4 will be able to be:

* Confident mathematicians
* Able to have a good grasp of the 4 calculations
* Solid times tables skills Y3 2,3.4.5.6.8 Y4 all
* Can use maths talk to explain their mathematical thinking.

Our aspirations and expectations for Year 3 and 4 are:

* All make expected or more progress
* Understand that it has implications for the real world and that it’s an important life skill.
* Able to independently problem solve and persevere with a good Grove mind set.