

## Mathematics in Year 5

The children are going to be directed to focus on methods of operation and mental calculation this term.

A suggestion for each week would be for the children to spend four sessions of around 5-10 minutes practicing them during a week. I have added suggested examples of what children might be expected to do. Worksheets are available on the school website and printed copies have been sent home and are available in class.

## Year 5 Summer term timetable

Week	Week commencing	Focused methods
Week one	21 <sup>st</sup> April	Column addition
Week two	28 <sup>th</sup> April	Column Subtraction
Week three	5 <sup>th</sup> May	Multiplication – 4 x 1 digits
Week four	12 <sup>th</sup> May	Multiplication – 2 x 2 digits
Week five	19 <sup>th</sup> May	Multiplication – 3 x 2 digits
Week six	2 <sup>nd</sup> June	Division
Week seven	9 <sup>th</sup> June	Fractions - addition
Week eight	16 <sup>th</sup> June	Fractions – subtraction
Week nine	23 <sup>rd</sup> June	Fractions - multiplication
Week ten	30 <sup>th</sup> June	Decimals – addition and subtraction
Week eleven	7 <sup>th</sup> July	Decimals – multiplication and addition
Week twelve	14 <sup>th</sup> July	Revise and recap