### Y3 Maths Overview

## Current Topic

We have been looking at Measurement and Perimeter recently and the next block will be Fractions. We would encourage you to review your child's measuring skill and their ability to compare and convert different measurements (mm, cm and m).

We have put up Fractions worksheets in the order that we would approach the teaching and have included the worksheet, worksheet answers, and where available the worksheet questions on a Powerpoint.

## Recap and Review

We have included some overarching Maths sessions which deal with the whole curriculum. As well as this we have provided Flashback 4 sessions in which children answer 4 questions ranging over their previous learning. It is also worthwhile to ask your child to give the time on the clock in the Flashback 4 as well (we have been doing this in 3 different ways: analogue, digital and 24-hour).

We have looked at column addition and subtraction with exchanging, multiplication and division, and statistics as well so far this year, as well as number and place value throughout.

#### Times Tables

Times Tables Rockstars will be available to use as normal. In addition to this we have provided some Times Tables challenges.

#### Mathletics

We will not be setting specific activities on Mathletics so we would encourage you to use this to recap previous learning and to work alongside the Fractions block.

# Maths Questioning

We have given an overview of Maths question stems which the children are familiar with. We use hashtags: #Explain #Prove #Draw #Story it to encourage reasoning and understanding.

N.B. we have also given out a list of Y3 Mathematical vocabulary.