

# Maths Masterclass



We hope you are enjoying our Maths Newsletters. We have included the strategies that we use for teaching maths in class, alongside some online resources and activities for your child to try at home. We hope this helps with supporting your child at home and celebrating their success.

### Place Value

This term the children will be working on reading, writing, ordering and comparing numbers up to 10, 000, 000 and determining the value of each digit.

8,504,297
2 represents:
4 represents:
7 represents:
8 represents:
9 represents:
5 represents:

We will also be looking at rounding any whole number to a required degree of accuracy.



### Geometry

We will be comparing and classifying geometric shapes based on their properties.

We will also be recognising angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.

As well as angles we will be looking at parts of a circle.

#### Four operations

During looking at the four methods we will be using the formal methods to solve multi-step problems. These methods can be found on the school website

Home » About Us » Curriculum » Maths Calculation Policy

We will also look at being able to identify common factors, common multiples and prime numbers and investigating patterns with these numbers. This is a good chance to ensure your child is secure in their times tables. Remind them of Times Tables Rock Stars which they can use to improve their fluency. A good understanding of their times tables will be very beneficial to the children particularly in their arithmetic and fraction work.



Diameter

Circumference



## Maths at Home



## Maths website to support parents and Maths problem solving at home

Nrich has a range of maths games, problems and articles on all areas of maths. Parents can select either 'Stage 1' or 'Stage 2' to support and consolidate mathematical concepts. These usually tie in with the Key Stage of your child.

https://nrich.maths.org/frontpage Each problem has a difficulty rating with 3 stars being the hardest.



## **Raising the profile of Maths**



A good understanding of everyday maths will help your child with the important tasks such as making decisions and understanding information. It will also help them develop lifelong skills. Whilst you are at home you could play maths related games to help engage your child. For example, there are so many 'undercover' maths games that can help your child learn and practise a range of basic skills such as Monopoly, Dominoes, Four in a row, Scrabble and general card games.



Please try to spend 10-15 minutes practising times tables as often as possible to support fluency. Fast recall of times tables really helps children when they solve problems and do more complex maths!

### Homework

Children will be set a weekly homework on the MyMaths site. It can be accessed on tablets, laptops and phones. If your child has difficulty logging in or needs more support, please contact ask your child's teacher.

