Elmore's Maths



Bulletin

Summer Term 2023

Welcome to the first edition of our wonderful world of maths at Elmore Green.

Summer term- EYFS & Key Stage 1

Reception- To 20 and beyond, First, then, now, Find my pattern, on the move

Year I- Multiplication & division, Fractions, Position & Direction, Place value, Money & Time

Year 2-Fractions, Time, Statistics, Position and direction

What will your child be learning?

Summer term- Key stage 2

Year 3- Fractions, Time, Statistics, Position and direction

Year 4- Decimals, Money, Time, Shape, Statistics, Position & direction

Year 5- Shape, Position & direction, Decimals, Negative numbers, Converting units, Volume

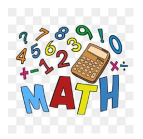
Year 6- Shape, Position & direction, Themed projects & problem solving

What did maths look like at Elmore Green this term?





Around the home



There are plenty of opportunities to play with numbers, and help your child feel positive about maths. Use these tips:

- Talk about time work out what time you need to leave the house to get to school
 on time.
- Cooking measure ingredients and set the timer together. Work out how much more
 food you will need if extra people are coming for dinner.
- Talk about the shape and size of objects look online for interesting
 facts, like tallest and shortest people, or biggest and smallest buildings
 etc.
- When you are sharing food like pizza or cake, ask your child to help you share it equally between the number of people eating.
- Solve maths problems at home How many apples should we buy at the shop? If I
 buy two packs of apples, how many will there be altogether? How long will it take
 you to get to Gran's house if you go to the library on the way?
- Collect information create a tally chart, for example to find out the family's
 favourite animal or fruit etc.
- Make patterns with objects, colouring pencils, paint or Play-Doh; build structures with Lego or boxes and discuss faces & edges
- Talk about proportions when you make a cup of tea or juice ask them how much milk or how much water/juice you're using
 - Talk about numbers in sport. How many points does your team need to avoid relegation? How many goals/tries/conversions/points/runs has your team scored this season?
 - Use newspapers. Talk to your child about percentages in special offers, the probability in the weather reports, the length of TV shows and even compare the salaries in the jobs section.

National Numeracy day

On the 17th of May, we celebrated National Numeracy Day in school. With the help of our Maths Ambassadors the children undertook various activities around school. Take a look below-



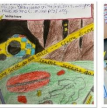


National Numeracy day was a really fun and rewarding day. Hollie Maths Ambassador

























I enjoyed taking part in National Numeracy day. I really enjoyed the activities that were given to us.

Tamzin

Calendar dates- July 8th- Maths 2.0-day which celebrates the importance of maths and technology

September 25th- Matha storytelling day

Did you know?

The word "hundred" comes from the old Norse term, "hundrath", which actually means 120 and not 100!