

A message about Year 2

Welcome back! We hope you all had a lovely Easter break and are ready for the exciting things we have planned for the next few weeks!

In English, we will be reading the book 'Lost in the Toy Museum' by David Lucas. We will be creating our own toy museum within our classrooms, writing labels for each toy, creating posters and invitations to invite people to come along. This book links closely to our topic 'The Magic Toymaker'.

In Maths, we will be exploring fractions. We will be exploring measure including length and height. We will be learning how to find these fractions of both a shape and a number. We will also be focussing on how to tell the time to the hour, half past, quarter past and quarter to. We will then be moving onto telling the time to five minute intervals.

In History, we will be looking at a range of toys from the past. We will be generating questions to ask family members about their favourite toys when they were young. We will also be looking at a range of different materials and deciding which material is best suited to which toy and why. We will finish our new topic with creating our own board games for others to play!



Homework

Homework books will be sent out every Wednesday. Please complete **one** activity from the sheet per week.

Please ensure homework book come back in every Monday for the teachers to see.

Reading – **please ensure you are reading with your child every day and recording this in their reading record.**

PE Weekly time table

Elton John class - Tuesday & Friday
 Muhammad class - Monday & Tuesday
 Tull class - Monday & Tuesday

Reminder for children to be in by 8:45am and collected at 3:15pm

Uniform

- Dark grey school trousers or skirt or navy blue pinafore dress or skirt.
- White polo shirt.
- Navy jumper or cardigan.
- Plain dark or white socks or tights.
- Plain black school shoes or trainers.
- **PE kit:** white t-shirt
- Navy shorts or tracksuit bottoms
- Navy blue sweatshirt
- Black plimsolls or plain black or white trainers

