

Welcome back!

We hope you had a fabulous half term break. It's another short term but we have lots to fit in. Both classes will be focusing on 'Zeraffa Giraffa' and 'Lila and the secret of rain' in English.

Class I and 2's Spring Term Newsletter

World Book Day!

This year we will be having another whole school theme and this time its Witches and Wizards! Dig out your brooms and hats and get ready to dress up as your favourite witch or wizard from a book of your choice.

We cannot wait to see who you choose.

Science week

Science week is a national event that runs from $10^{th} - 16^{th}$ March. We will be completing a few experiments in addition to our normal science coverage. We are also looking forward to welcoming back a special visitor for a very exciting workshop on Friday 16^{th} March.

Home learning

Home learning is an important part of your child's time at school. It allows them to extend their learning and have time to recover things that they might be unsure of.

Home learning is set on Wednesday and is always due in the following week on Tuesday. This allows us time to see what you have been up to and hand it back for the next week's activities.

The brochure is always on the class webpages if you lose it.

Maths

In class I the children will be focusing on place value, looking at numbers to 50, and measuring length, height, weight and volume.

In class 2 the children will be focusing on shape, space and direction and then will move onto fractions. Remember class 2 have free access to Mathletics to support them with their in class learning. They will only be able to work on tasks from the areas we have covered in class so far.

General Reminders

Forest school dates

Class I — February 27^{th} and March 20th

Class 2- February 21st and March 21st

We do always try to keep the provided dates but occasionally this is not always possible so will endeavour to update you; please keep an eye on the school website calendar.

PE with Mr Tanner.
Class I — Tuesday and Friday
Class 2 — Tuesday and Thursday