

Year One

Dear Parents,

Happy New Year! We hope you had a lovely festive break.

The children have settled back very well and are looking forward to a busy half term.

Thank you to Foxglove Class for bringing in their wellies for Forest Fun at such short notice. Cornflower Class will have Forest Fun next week on Thursday 16th January. Please bring in your wellies and waterproofs if you have them.

Maths

This week in maths we have been recapping our Place Value to 20 knowledge. We have revisited one less and one more, ordering numbers, making numbers using tens and ones.

We learnt how to play "Guess my number" where Partner 1 picks a number up to 20 and gives clues to another partner in order to guess what number is being thought of.

Have a go at playing this with someone at home!

English

In English this week we were surprised to find an alien crash outside our classrooms. In our new book 'Beegu' we looked at an alien who found happiness in a playground with school children. We have looked at what games we enjoy playing in our playground and even designed a new playground.

Science

Our new science topic this term is Seasons. We have looked at the four seasons and know which months fall under which season. The children were able to work out if they were a summer baby, winter baby etc. We discussed what happened in each season eg, celebrations, the type of weather, types of clothing and food.

Phonics: Alternative sounds for ch: chip (ch), chef (sh), Christmas (c), kitchen, picture

Ai, ee, oa, igh

Notices

PE Kits: Please ensure your child has bought their PE kits back into school. As the weather is getting colder it is imperative that your child has their full PE kit - jogging bottoms/leggings, t-shirt, hoody, socks and trainers for outdoor PE and black shorts and white t-shirt for indoor PE. Thank you.

Home Learning: The Home Learning Grid for this half term is now available on the Fern Hill website.



Deputy Head Teacher's Award

Lavender

Ethan

Maria O

Cornflower

Gabriel

Zara

Foxglove

Mavi

Max