



Dear Ladybirds and Bumblebees,

This weekend, we would like you to keep thinking about your rainbow words. Practice reading and writing them whenever you can.

These are the words we already know –

the, to, I, is, me, was, my, of, go, no, into, put, he, she, you, they, we, be, all, their, are, her, his, said, like,

Love Lola and Buzz

Week beginning 5<sup>th</sup> June 2023

Dear Parents/Carers,

We hope you all had an enjoyable and relaxing half term! We cannot believe that we are now in the last term of the Foundation year. Term 6 is very busy, but we have a lot of fun things planned for the children over the next few weeks.

In Literacy, we started the week with our new story of 'The Three Billy Goats Gruff'. The children enjoyed making their own goat masks and have been considering lots of other traditional tales. In Phonics, we have been focusing on our rainbow words and being able to recall these fluently.

Just a reminder to return the slip for our trip to Wingham, if you haven't already done so. Extra copies of the letter are available from the school office.

Now that the weather is getting hotter, please make sure your child comes in with labelled sun cream and a hat. As a school, we have been recommended that children wear bucket hats, as they provide the best protection. Children will be given opportunities throughout the day to put on their own sun cream, but will need to come to school with some already on.

**Dates for your diaries:**

- **Tuesday 20<sup>th</sup> June** - EYFS & KS1 Sports Day
- **Friday 30<sup>th</sup> June** – Trip to Wingham
- **Friday 7<sup>th</sup> July** – Camp Night
- **Friday 14<sup>th</sup> July** – Summer Fete
- **Wednesday 19<sup>th</sup> July** – Foundation Celebration Event – 2pm (More information to follow)
- **Friday 21<sup>st</sup> July** – Staff Development Day (No children in school)

Please remember that if you have any queries or questions write us a note in the home school diary and we will find a time to answer your question.

The Foundation Team