# Class Information Year R Summer 1 2025

Welcome to Summer 1 and our new knowledge topic -

'Growing and Changing'

I hope you find the following information helpful in supporting your child this half term.

Many thanks for your continued support. Miss Osborne

### Reading books

As we progress through our phonics curriculum the children will either bring home a reading book, a ditty (with short sentences or text to read) and/or a blending book. These will be based on their current ability level in phonics.

• PLEASE send your child's book bag, blending books and reading books to school every day in order that we can hear your child read when we have time.

### Library books

The children have thoroughly enjoyed visiting the library each **Wednesday** and we will continue to do so. Children need to return their previous book **on or before Wednesday** in order that they can choose a new book to take home.

#### Homework challenges

Please explore the homework challenge menu for this half term. Photos of evidence can be posted on Class Dojo. It is always so lovely to see the children's efforts and to see them feeling so proud of what they have created.

### <u>PE</u>

PE will continue to be on a **Monday** this half term taught by the PE coach. Please make sure that children come to school wearing full PE kit on this day. Please cover or remove earrings and hair should be tied back.

Please contact me via Dojo if you have any questions or concerns about your child.

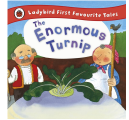
Thank you very much,

Miss Osborne

# Year R: Term 3

# English

We will be continuing to learn stories using actions in order to be able to retell them. We will write sentences and create our own pieces of work based around the story. This half term our story is The Enormous Turnip.



# Phonics

We will continue to follow 'Read, Write Inc' as a method of learning our phonic sounds. Children work in a range of groups dependent on their ability.



## Maths

This half term we will be looking at doubling, halving and sharing, odd and even numbers, length, height, distance and weight.

# **Discovery RE**

We will read a variety of stories such as Aesop's Fables, and stories from different religions. We will be asking 'What can we learn from these stories?'

