# Foundation Stage Newsletter September 2025

## Class 1 and 2

Welcome to Foundation Stage!

All the children have settled in really well and have made a great start to their time in school. If you have any questions please come and speak to your child's class teacher or make an appointment.

#### Diary Dates;

## Phonics workshop

Tuesday 23<sup>rd</sup> September at 9.00 and 5.30

#### Parents Meetings

After school on Monday 20<sup>th</sup> and Tuesday 21<sup>st</sup> October

#### Phonic workshop

We will be holding a phonic workshop for all reception parents where we will show you how we teach phonics and reading in school.

It will give you a chance to ask any questions and you will receive a phonics pack.

#### Save the date

Tuesday 23rd September at 9.00 or 5.30 in the hall.

We hope to see lots of you there!

# Our next topic is 'Under the Sea'

We will be finding out which animals live in the sea and will be listening to lots of sea based stories.

Please look out in our windows for what your child could bring into school to help with our topics.



We will finish the term with an **Autumn** topic.



### Wellies

Please can you send your child in with a pair of named wellies as we will be spending a lot of time in the garden.

P.E.

We do P.E. on a Thursday and Friday every week.

We will be visiting the school library on
Thursdays. Your child will bring one book home. Please make sure it is brought back to school the following
Thursday so they can change it.

Thursday will also be the day we will change reading books once the children start to bring them home.



#### Reminders!

Please make sure you have written your child's name in all their clothes, shoes, water bottles and snack pots.

Please could your child have some spare clothes in their PE kits in case of any toilet accidents.

We will be sending home letter formation sheets for your child to practice their sounds week beginning 22.9.25 please check in book bags.

Please come and chat to us if you have any questions.

The Foundation Stage Team