

# Binstead Primary School Curriculum Leaflet

## Autumn Term 1 - Year 2

Miss Spall, Mrs Sanders and Mrs Stafford



## Welcome to Year 2

### - McFly Class -

Hello and welcome to Year 2. The children have settled in brilliantly so far.

We have already begun our Phase 5 phonics review lessons. Once these are complete at the end of this term, we will begin to focus on spelling rules. Please continue to help with your children's phonics progression by reading with them daily at home.

We have started the year with a novel for our end of day story - Space Band by Tom Fletcher (McFly).

The children are really enjoying this so far, especially the songs we get to listen to throughout the story.

# Year 2 Autumn Term 1 2024

## Mathematics

During our first half term we will be focusing on:

- place value including ordering and comparing numbers
- addition and subtraction including one or ten more or less
- money including combining amounts for a particular value.

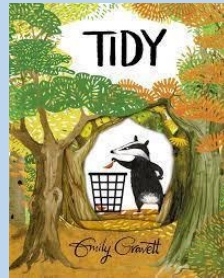
## PE

PE will be on Wednesday and Friday. Our focus this half term is gymnastics and movement.

Please ensure earrings are removed before children come to school.

## School trips

On 3<sup>rd</sup> October we will be visiting Ryde School for the IW Literary Festival.



## English

Our first book will be Tidy by Emily Garrett, we will write a letter of apology from the main character to the animals in the forest.

Then we will use A Squash and A Squeeze to write a diary entry from the main character.

## Geography

In our first geography topic of the year, we will be focusing on location. The children will look at the continents and oceans of the world as well as the countries and seas of the United Kingdom.

## PSHE

This half term we will be focusing on emotions, both our own and other people's. We will learn some techniques on how to manage our own emotions.

## RE

We are looking at harvest and bread as a symbol in Christianity.

## Science

We will be learning about Living Things and Their Habitats. We will be exploring different habitats and why they best suit the animals or plants who live there.