# Understanding the World: (People, Culture & Communities): As geographers we will:

- Talk about where we live, our house numbers, our road names, what is close by to our houses
- Look at simple maps of our school and surrounding area

# Understanding the World: (Past & Present): As historians we will:

- Talk about our families
- Share photographs of our families
- Read stories about lots of different families

### As learners of religion, we will:

- Learn that God created our world
- Learn that God made each one of us, and loves each one of us as a unique person
- Learn about how we enter God's family through Baptism

We will be learning the following sounds and tricky words in our Phonics lessons:

s, a, t, p, i, n, m, d,  $\,$ g, o, c, k, ck, e, u, r

to, the, no, go

# Expressive Arts & Design (Creating with Materials)

### As artists, we will develop skills in:

 Drawing self portraits, looking at our facial features

### Our PE day is: Thursday

Please send your child into school wearing their PE kits.

Our first PE lesson is 11th September

# Reception Autumn Term 1 2025-2026



# **Learning Overview for Parents**

Topic:

All About Us

Our class texts are:





# Expressive Arts & Design (Being imaginative & expressive) : As musicians we will:

- To understand how to listen carefully and talk about what I hear.
- To know that sounds can be copied by my voice, body percussion and instruments.
- To understand that instruments can be played loudly or softly.

### Personal, Social & Emotional:

- Getting to know Reception's daily routines and rules
- Building relationships with our teachers
- Developing friendships and making new friends

## Physical Development: As athletes we will:

- Negotiate space successfully
- Show increasing control over an object
- Control emotions when playing games
- Take turns and encourage our team mates during games

#### Mathematics: As mathematicians we will:

- Match, sort and compare objects and pictures by exploring sorting techniques and creating sorting rules
- Compare size, mass and capacity
- Copy, continue and create simple patterns