



Title: All About Me

Year group: Reception

Autumn Term 2023

Trips, visits and special events

- Local walk
- Christmas Makaton performance
- Library van experience
- Parent phonics meeting
- Parent afternoon – fine motor skills
- Nativity at St Aiden's church

Some of the stories we will be enjoying:

- Elmer
- Elmer and the wind
- Owl babies
- Peace at last
- Rainbow fish
- Stickman
- Simon's socks
- Lost and found

Personal, Social and Emotional Development

Being me in my world.

Settling in, getting to know each other, exploring their new environment, learning rules and routines.

Celebrating difference.

During the first half term we will be learning about ourselves and plan to cover our families, homes, pets, school and our body.

Communication and Language

Literacy

Sharing information and drawing or writing about our families, homes and our pets.

Lots of stories and nursery rhymes.

The children will be given reading books to take home.

Name writing –using different media.

Role Play in our home corner.

Phonics- Level 1 Twinkl phonics- Environmental sounds, instrumental sounds, body percussion, rhythm and rhyme, alliteration, voice sounds and oral blending and segmenting.

Level 2-Letter-sound correspondence, beginning to blend and segment words and learn tricky words.

Mathematics

- Matching and sorting
- Comparing amounts
- Counting to 10
- Subitising
- Representing, comparing and composition of numbers to 5
- Representing numbers to 5
- One more and one less
- Comparing size, mass and capacity
- Exploring pattern
- 2d shapes
- Positional language
- Day and night

Physical Development

The children will have access to the outdoor area all day where they can access bikes, climbing frame, skipping ropes, balls, building blocks and much more.

Daily fine-motor skill activities such as dough disco.

In PE we will be exploring the space around us and travelling in different ways and we will begin gymnastics.

Expressive Arts and Design

Self-portraits, drawing and painting our families and pets, playdough models, junk modelling, firework printing, exploring colour mixing.