

# Ecclesall Primary School Curriculum Overview Year: Reception Term: Summer 2 - Water

## Prime Area: Communication & Language

- Build up and use vocabulary related to water.
- Answer how & why questions about their experiences such as the half term or what they have learnt whilst being at school.
- Use past, present and future forms when talking about events that have happened or will happen in the future.
- To develop their own narratives by connecting ideas and events.

## Literacy: Reading

- Read a range of phase 2, 3, and 4 words.
- Talk about stories they have read.
- Enjoy a range of non-fiction books related to Water.

## Literacy: Writing

- Write a range of phase 2, 3, and 4 words.
- To write about our half term and retell the story of Mrs Wishy Washy.

## Prime Area: Personal Social and Emotional Development

- To talk about the things they have learned to do in Reception.
- Take account of one another's ideas about how to organise their activity.
- To talk about changes, feelings and moving to Y1.
- Talk about why they are special.

## Numeracy- Number

- To solve a range of number problems.
- Recognise numbers to 100.
- Represent and use number bonds.
- Counting in 2's, 5's & 10's.

## Numeracy- Shape, space and measure

- Begin to tell the time.
- Use everyday language to describe 3d shapes.
- To begin to recognise coins and make amounts.

## Expressive Arts and Design

- To sing songs, make music and dance.
- To explore different media.
- To perform in class assembly.

## Understanding the World

- To test and find waterproof materials & objects that float & sink.
- To talk about the seaside.
- To learn about a Victorian washday.
- To use the computer to find information about the seaside.

## Prime Area: Physical Development: Moving and Handling

- To use a range of equipment to throw, catch and kick with increasing control.

## Prime Area: Physical Development: Health and Self Care.

- To discuss health and self care needed on a hot day.
- To discuss ways to keep safe near water.