



# Curriculum Overview

Year 2

Summer Term 2026



## English

Phonics encoding and decoding, recognising homophones and new homophones  
Reading and responding with focus on prediction, deduction and inference skills  
Development of cursive writing  
Dictation and proofreading, editing own writing  
Expanding descriptions and using accurate grammar and punctuation in creative writing texts  
Understanding grammatical terminology

## Mathematics

Understand place value and 3 digit numbers  
Count in steps of 2 3 4 5 and 10  
Use operations of number and apply rules to solving word problems  
Use inverses to solve problems  
Recognise, find and calculate fractions of number  
Accurately measure using standard units and read divisions of scale  
Solve problems involving money and time  
Use mathematical language to describe position, direction and rotation

## Science

The Human body and how it works

## Humanities

Local area study of Liverpool and the Wirral

## Modern Foreign Languages


### Spanish

Greetings, sharing feelings, saying  
Goodbye & Thank You  
How I travel to school  
Months of the Year and Birthdays –  
making a tally chart  
Food & Drink (keeping healthy) and  
simple café role-play  
Spring and Summer  
Weather  
Places in a Town

## Physical Education

Striking and fielding a ball  
Small team games  
Athletics: jumping, throwing, running  
Hockey skills  
To work co-operatively with a  
partner or a team.  
To evaluate and improve their  
performance.

Please note that occasional changes may occur

<p><b>Art &amp; Design</b></p> <p>Focus on Van Gough and Sunflowers  DT Project: Make Lighthouse  Landscape drawing  Cooking scouse</p>	<p><b>Religious Education</b></p> <p>World Religions  Islam  Judaism</p>
<p><b>Music</b></p> <p>Rhythm notation  Pitch notation  New repertoire of songs  Listening to music from the last 100 years  Preparation for performances</p>	<p><b>PSHCEE</b></p> <p>Rules, Rights and responsibilities  Caring for others  Mental Health awareness week, change loss, grief  Environment  Aspirations  Sun safety  Internet and online content  Let's celebrate (transition)  Money  Different jobs  Strengths and interests – self reflect  Groups and communities</p>
<p><b>Computing</b></p> <p>Robot algorithms – Creating and debugging programs, and using logical reasoning to make predictions.</p> <p>Programming quizzes – Designing algorithms and programs that use events to trigger sequences of code to make an interactive quiz.</p>	

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## General Information

Please ensure that your child:

- Reads regularly at home
- Regularly uses Mathletics at home to complete work on Maths
- Has all uniform and kit clearly labelled
- Children should practise the weekly spellings & times tables regularly at home
- Children should bring a bottle of water to school
- Is fully equipped with a named pencil case & the appropriate contents: pencils, sharpener, eraser & ruler

## Clubs

### Mondays

Ballet – 3.05pm 3.35pm with Louise Rutter  
Board Games – Lunchtime with Miss Bennett

### Tuesday

Multi-Sports – 3.05pm to 3.35pm with Activity4 All

### Wednesdays

Jo Jingles – Lunchtime with Jo Jingles  
Dance Fun Club – 3.05pm to 3.35pm with Mrs Daniel

### Thursdays

Tennis – 3.05pm to 3.35pm with Activity4All

