

P3 Autumn Term 2023 Curriculum Overview

Below is an outline of the topics that Primary P3 will be covering this term.

Maths	<ul style="list-style-type: none"> • Addition and subtraction within 100 • Numbers to 1000 (to 10,000 and beyond for some children) • Multiplication and division processes and facts within the 2, 5 and 10 times table • The properties of 2D shape • Measuring metres, centimetres and millimetres • Data handling - collecting, organising and displaying data, • Problem solving and word based problems
English	<ul style="list-style-type: none"> • Spelling: individualised programmes on www.nessy.com • Nelson common words and spelling patterns and rules • Grammar including (nouns, proper nouns and adjectives), punctuation (full stops and capital letters) • Handwriting introducing joins and work on uniformity and formation • Writing: personal (weekend news) and creative writing, topic based functional writing, Harvest poem and story of bread, milk and oats. • Reading and comprehension • Presentations; focus on presenting skills, listening and questioning
Topics	<ul style="list-style-type: none"> • Food and Farming • Transport and Bridges • Topic based presentations
Expressive Arts	<ul style="list-style-type: none"> • Art: Birds – drawing, painting and clay. Sketchbook work. • PE: Ball skills and Hockey • Music: Notes in the treble clef, class recorder playing (the children will be provided with an instrument to play) Writing our own recorder tunes. Singing for Harvest Festival and Christmas celebrations • French: Greetings, numbers, classroom objects, "all about me " (physical and character description), classroom instructions
RME	<ul style="list-style-type: none"> • Harvest festivals • Christmas • Christianity
Health and Wellbeing	<ul style="list-style-type: none"> • Personal targets and responsibilities • Co-operative learning and team work • Circle time discussions on topical subjects • GIRFEC – Shanarri wellbeing wheel focus on: Healthy, Active, Safety and Responsibility (Green-Cross Code).