



YEAR 2 CURRICULUM PLAN

Summer Term 2026

This term Year 2 children will be learning about:

	SUMMER 1 – Roald Dahl, George’s Marvellous Medicine	SUMMER 2 – Space
ENGLISH	<ul style="list-style-type: none"> • Hamerton Zoo visit recount • Developing narrative writing skills e.g. description of the scene including characters and their feelings 	<ul style="list-style-type: none"> • Fiction writing about Man on the Moon • Non-fiction writing about the Moon Landing
MATHS	Addition and subtraction <ul style="list-style-type: none"> • Bonds to 100 in tens • Add by making 10 • Add single digit to two digit number • Add single digit crossing ten • Subtract single digit crossing ten • 10 more, 10 less • Add two digit to two digit • Add two digit to two digit crossing ten 	Addition and subtraction <ul style="list-style-type: none"> • Add two digit to two digit • Add two digit to two digit crossing ten (recap) • Money (know value of coins, add coins, giving change from a given amount) • Make a pound • Time – o'clock and half past, quarter past and quarter to, tell the time to 5 minutes, minutes in an hour, hours in a day • Statistics – tables, block diagrams, pictograms, tally charts, drawing pictograms • Position and direction – movement and turns, such as quarter turn, three quarter turn, clockwise, anti-clockwise
SCIENCE	<ul style="list-style-type: none"> • Plants- what plants need to survive, germination. • Planting seeds/bulbs (indoors and Y2 garden) • Investigation how seeds and bulbs grow into mature plants. • Woodland learning- seasons/ signs of spring and new growth 	<ul style="list-style-type: none"> • Micro-habitats • Comparing wildlife • Growing up – Human Lifecycle
GEOGRAPHY	<ul style="list-style-type: none"> • Human and physical geography (link to space) • Local landmarks 	<ul style="list-style-type: none"> • Fieldwork skills (map drawing) • Why is a river important?
HISTORY		<ul style="list-style-type: none"> • Life of significant individual in the past- Neil Armstrong / Tim Peake



YEAR 2 CURRICULUM PLAN

Summer Term 2026

COMPUTING	<ul style="list-style-type: none"> • Online safety 	<ul style="list-style-type: none"> • Programming animations - scratch
ART	<ul style="list-style-type: none"> • Perspective skills using pencil to show shade and texture • Antony Gormley - sculpture 	<ul style="list-style-type: none"> • Printing using Natural resources (Flowers) • Space art (using a range of media- oil pastels, chalk pastel)
DESIGN TECHNOLOGY	<ul style="list-style-type: none"> • Suggest ideas, make a plan and explain what they are going to do • Design their product, label it and list materials and tools required • Assemble, join and combine materials and components together using a variety of secure methods 	<ul style="list-style-type: none"> • Design and make a Moon buggy/Rocket • Explain where food comes from • Demonstrate how to prepare simple dishes safely
MUSIC	<ul style="list-style-type: none"> • Roald Dahl, Revolting Rhymes 	<ul style="list-style-type: none"> • Composing our own music • Space Unit – Charanga
PE	<ul style="list-style-type: none"> • Multi Skills • Team games 	<ul style="list-style-type: none"> • Team games
PSHE	<ul style="list-style-type: none"> • Health and Wellbeing • Why sleep is important; medicines and keeping healthy; • Safety in different environments; risk and safety at home; emergencies. 	<ul style="list-style-type: none"> • Growing older • naming body parts • Moving to a new school
RE	<ul style="list-style-type: none"> • Why should we give to charity? 	<ul style="list-style-type: none"> • Explore Bible Stories • The Life of Jesus
Other	<ul style="list-style-type: none"> • Art Week • Earth Day • Hamerton Zoo trip • Cafe 	<ul style="list-style-type: none"> • Sports Activity Day • Transitions work