



**Foundation Subjects – Long Term Plan 2025 - 2026**

Year 3						
Subject	Autumn		Spring		Summer	
<b>History</b>	The Stone Age		The Bronze Age		The Egyptians	
<b>Geography</b>		Climate and Weather		Our World		Coasts
<b>Art &amp; Design</b>	Painting and mixed media - Prehistoric scrolls		Sculpture and 3D: Abstract space and shape		Craft and design - Ancient Egyptian scrolls	Drawing: growing artists
<b>D&amp;T</b>		Mechanical systems - pneumatic Toys	Food - eating seasonally	Electrical systems – static electricity		Textiles - cushions
				Structures - circus		
<b>Science</b>	Skeletons Movement Nutrition and Diet	Food Waste Rocks	Fossils Soils	Forces & Magnets	Plants (A)	Light Plants (B) Biodiversity
<b>RE</b>		Caring for the Environment		Christianity		Right and Wrong
<b>PSHE</b>	Rights and Responsibilities		Keeping Myself Safe		Valuing Differences	
<b>Music</b>	Glockenspiel Stage 1	Christmas Performance	Writing Music Down	Three Little Birds	More Musical Styles	Opening Night
<b>Computing</b>	Online Safety + basic typing skills	Computing systems and networks 1: Networks	Programming: Scratch	Computing systems and networks 3: Journey inside a computer	Creating media: Video trailers	Data handling: Comparison cards database
<b>PE</b>	Dance Fundamentals	Gymnastics Ball skills	Yoga Football	Dodgeball Tennis	Cricket Basketball	OAA Athletics
<b>Spanish</b>	A new start	The calendar and celebrations	Animals I like and don't like	Carnival and using numbers	Breakfast, fruit nouns, hungry giant	Going on a picnic/ Aliens in Spain

Year 4						
Subject	Autumn		Spring		Summer	
<b>History</b>	Roman Britain		Anglo-Saxons		Local History	
<b>Geography</b>		Earthquakes and Volcanoes		The Americas		Rivers and the Water Cycle
<b>Art &amp; Design</b>	Drawing - Power prints		Painting and mixed media - Light and dark	Craft and design - Fabric of nature	Sculpture and 3D - Mega materials	
<b>D&amp;T</b>	Microbits	Structures - pavilions	Mechanical systems - slingshot cars	Textiles - fastenings		Food - adapting a recipe
<b>Science</b>	Group and Classify Living Things Data Collection (A)	States of Matter	Sound Data Collection (B)	Electricity Energy	Data Collection (C) Habitats Deforestation	Digestive System Food Chain
<b>RE</b>		Inspirational people		Judaism		Identity and belonging
<b>PSHE</b>	Rights and Responsibilities		Keeping Myself Safe		Valuing Differences	
<b>Music</b>	Mamma Mia	Christmas Songs & Hymns	Glockenspiel Stage 2	Stop!	Blackbird	Lean on me
<b>Computing</b>	Computing systems and networks: Google - collaborative learning	Programing 1: Google - Scratch	Online Safety	Creating Media: Google - Website design	Programing 2: Computational thinking	Data Handling: Investigating weather
<b>PE</b>	Dance Hockey	Gymnastics Netball	Fitness Tag Rugby	Born to Move Handball	Tennis OAA	Rounders Athletics
<b>Spanish</b>	Welcome to Super School learners	My local area, your local area	Family trees and faces	Faces and body parts	Feeling unwell/ jungle animals	The weather/ ice-cream

Year 5						
Subject	Autumn		Spring		Summer	
History		The Mayans		The Vikings		Crime and Punishment
Geography	South America: The Amazon		Changes in Our Local Environment		Europe: A Study of the Alpine Region	
Art & Design	Painting and mixed media: Portraits	Drawing: I need space	Sculpture and 3D: Interactive installation		Craft and design: Architecture	
D&T		Food – what could be healthier?	Mechanical systems – pop-up books	Structures - playgrounds	Textiles – stuffed toys Digital World: Monitoring Devices	
Science	Forces	Space Global Warming	Properties of Materials	Animals including Humans Life Cycles	Reproduction (A) Plastic Pollution	Reversible and Irreversible Changes Reproduction (B)
RE		Ultimate questions	Islam		Poverty and justice	
PSHE	Keeping Myself Safe			Valuing Differences		Rights and Responsibilities/ RSE
Music	Harvest Assembly Songs/ Thank you for the Music	Christmas Songs & Hymns	Dancing in the Street	Livin' on a Prayer	Fresh Prince of Bel'Air	Classroom Jazz
Computing	Computing systems and networks: Search engines	Programming 1: Music – Sonic Pi	Data Handling: Mars Rover 1 Or Stop animation	Programming 2: Micro bits	Online Safety	Skills showcase: Mars Rover 2 (Tinkercad)
PE	Dance Cross country/ fitness	Gymnastics Football	Basketball Yoga	Dodgeball Tennis	Athletics Swimming	OAA Cricket
Spanish	My school, my subjects	Time in the city	Healthy eating, going to market	Clothes, colours, fashions	Out of this world	At the seaside

**Year 6**

<b>Subject</b>	<b>Autumn</b>		<b>Spring</b>		<b>Summer</b>	
<b>History</b>		Ancient Greeks	The Impact of War			Journeys
<b>Geography</b>	Protecting environments			Our World in the Futures	Journeys and Trade	
<b>Art &amp; Design</b>	Painting and mixed media: Artist Study	Sculpture and 3D: Making memories	Drawing: Making my voice heard			Craft and Design: Photo opportunity
<b>D&amp;T</b>	Electrical systems – steady hand game				Food – Come Dine with Me  Microbits	Mechanical systems – automata toys  Textiles – waistcoats
<b>Science</b>	Living Things and their Habitats	Electricity Renewable Energy	Light Light Pollution	The Circulatory System Diet, Drugs and Lifestyle	Variation Adaptations	Fossils Themed Projects (for Year 7 transition)
<b>RE</b>	Hinduism		Race and Diversity		Moral maze	
<b>PSHE</b>		Rights and Responsibilities		Valuing Difference		Keeping Safe/ RSE
<b>Music</b>	Adele	Christmas Songs & Hymns	Classroom Jazz 2	Happy	Music and Me	Leavers' Production
<b>Computing</b>	Computing systems and networks: Bletchley Park and History of Computers	Data Handling: Big Data 1	Artificial Intelligence	Online Safety		Programming: Intro to Python
<b>PE</b>	Dance Hockey	Gymnastics Netball	Badminton Tag Rugby	Volleyball Fitness	Athletics Tennis	Rounders OAA
<b>Spanish</b>	Everyday life	Where I live, where you live	Playing equipment and sport	At the funfair, my favourite things	Café culture and restaurants	Performance time/ transition to KS3