

# Key Stage 1 Long Term Overview

	Year A					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Plants		Animals & Living Things		Materials	
	Seasonal Change					
Computing	Technology Around Us	Creating Media (Digital Painting/ Photography)	Programming Robots	Data and Information	Creating Media (Digital Writing/ Music)	On-Screen Programming
History		History Makers Chronology		The Great Fires of London and Newcastle and Gateshead Chronology		How has the use of Alnwick Castle changed? Chronology
Geography	Map Skills Fieldwork skills		What is it like where I live? Fieldwork skills		UK Geography Fieldwork skills	
Art & Design		Drawing <i>Artist focus: Stephen Wiltshire</i>		Water Colours <i>Artist focus: Robert Talbot, Mick Oxley and Jenny Allan</i>		Seaside Sculpture <i>Artist focus: Sudarsan Pattnaik and Jamie Wardley</i>
Design & Technology	Moving vehicles		Binka/Soft Toy		A Seaside Picnic	
Religious Education	Who do Christians say made the world?	Why does Christmas matter to Christians?	Who is Muslim and how do they live (part 1)?	What is the good news Christians believe?	Who is Jewish and how do they live (part 1)?	What makes some places sacred to believers?
PHRSE	Being Me in My World	Celebrating Differences (including antibullying)	Dreams and Goals	Healthy Me	Relationships	Changing Me (including SRE)
Music	Hey You!	Nativity performance	Rhythm in the Way we Walk/ Banana Rap	In the Groove	Round & Round	Your Imagination
Physical Education	Multiskills Modified Team Games		Dance Football Gymnastics Attacking and Defending		Striking & fielding Athletics	

	Year A					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	RWinc					
	Descriptive writing Writing lists	Letters Asking questions	Instructions Explanations	Diary writing	Fact files Poetry	Narrative
Maths Y1	Place Value (within 10) Addition & Subtraction Shape Place Value (within 20)		Addition & Subtraction (within 20) Place Value (within 50) Measurement (Length, Height, Mass & Volume)		Multiplication & Division Fractions Position & Direction Place Value (within 100) Money Time	
Maths Y2	Place Value Addition & Subtraction Shape		Money Multiplication & Division Measurement (Length & Height) Measurement (Mass, Capacity & Temperature)		Fractions Time Statistics Position & Direction	