## Key Stage 1 Long Term Overview

	Year A					Year B						
	A1 Heroes	A2 Sparkles and Stars	Sp1 Frozen	Sp2 Down on the Farm		Beside the side the Sea!	A1 All Aboard!	A2 Feel like Celebrating	Sp1 Trash to Treasure	Sp2 Africa	S1 & S2 Awe	some Alnwick
Science	PI	ants	CC – nami Carnivores, h	iving Things ng animals erbivores and vores.	Materials		Pla	ants Mat		erials	Animals &	Living Things
	Seasonal Change						Seasonal Change					
Computing	Superhero Cinema Secret Identities (E- Safety) CC – onscreen programming	Digital Painting	Arctic Animals (Internet Research)	Our School Trip (Presentatio n Skills)	•	ning Robots Programming	Computer Skills Staying Safe	Digital Art	Programming Robots	All About Africa (Internet Research & Documentary Film)	On-Screen Programming LitFilmFest	
History	Grace Darling CC		Polar Explorers			e holidays nged?	Travel & Transport	The Gunpowder Plot			Alnwick Castle & Harry Hotspur	
Geography	CC – aerial photos and maps of the local area.	Around the World (Oceans & Continents, UK) CC	(Arctic Adventures)	At the Farm	CC – geo	coasts ographical bulary			My World & Me (Oceans & Continents, UK)	African Adventures	Let's Explore Alnwick	
Art & Design	(Pop Art) CC – Natural Sculptures	Sparkles & Stars	(Cold Colours)			Sculpture Colours		Wassily Kandinsky		African Landscapes	Natural Sculptures	
Design & Technology	Superhero Accessories CC		Binka/Soft Toy	Moving Farm Vehicle	A Seasi	de Picnic	Moving Picture	(Sewing Christmas gift/dec)	Upcycling (treasure boxes)		Castles	
Religious Education	Creation Story (C)	Hinduism Christmas (C) <mark>CC - Judaism</mark>	Jesus as a Friend (C)	Easter – Palm Sunday (C)	Rosh Hash	bat (J) anah & Yom bur (J)	What did Jesus teach? (C)	Hinduism Christmas – Jesus as a Gift from God (C)	Passover (J)	Easter – Resurrection (C)	The Covenant (J) Rites of Passage & Good Works (J)	
PSHE	Being Me in My World	Celebrating Differences (including anti- bullying)	Dreams and Goals	Healthy Me	Relation- ships	Changing Me (including SRE)	Being Me in My World	Celebrating Differences (including anti-bullying)	Dreams and Goals	Healthy Me	Relation- ships	Changing Me (including SRE)
Music	Hey You!	Christmas	Rhythm in the Way we Walk/ Banana Rap	In the Groove		& Round agination	Hands, Feet, Heart	Christmas	l Wanna Play in a Band	Zootime	Friendship Song Blame it on the Boogie (HoHoHo rejigged)	

Physical	Rugby	Gymnastics	Cricket	Football	Gymnastics	Cricket
Education	Team Games	Dance	Athletics	Team Games	Dance	Athletics



## Key Stage 1 Long Term Overview

		Year A				Year B					
		A1 Heroes A2 Star Gazing		Sp1 Frozen Sp2 Down Sp1 Frozen on the Farm		S1 & S2 Beside the Seaside, Beside the Sea!	A1 All Aboard!	A2 Feel like Celebrating	Sp1 Trash to Treasure	Sp2 Africa	S1 & S2 Awesome Alnwick
Englis	ih	Stories & comics about fictional and real-life heroes Explanations CC – Speaking and Listening CC – Phonics CC – Grammar CC- Handwriting	Traditional tales Letters	Fantasy stories Information books	Farm- themed stories Recounts	Stories related to the sea Instructions/recipes Poetry	Transport- themed fiction Recounts	Celebration stories from around the world Letters	Stories with an environmental theme Instructions/ recipes	Stories from Africa Information books	Folk tales Explanations Poetry
Maths	Y1	Place Value (within 10) Addition & Subtraction Shape Place Value (within 20) CC – 2-D and 3-D Shape CC - Time		Addition & Subtraction (within 20) Place Value (within 50) Measurement (Length, Height, Weight & Volume)		Multiplication & Division Fractions Position & Direction Place Value (within 100) Money Time	Place Value (within 10) Addition & Subtraction Shape Place Value (within 20)		Addition & Subtraction (within 20) Place Value (within 50) Measurement (Length, Height, Weight & Volume)		Multiplication & Division Fractions Position & Direction Place Value (within 100) Money Time
	Y2	Place Value CC Addition & Subtraction Money CC Multiplication CC CC - 2-D and 3-D Shape CC - Position and Direction CC- Time		Division Statistics Properties of Shape CC Fractions Measurement (Length & Height) CC CC - Time		Position & Direction Problem Solving & Efficient Methods Time Measurement (Mass, Capacity & Temperature)	Place Value Addition & Subtraction Money Multiplication		Division Statistics Properties of Shape Fractions Measurement (Length & Height)		Position & Direction Problem Solving & Efficient Methods Time Measurement (Mass, Capacity & Temperature)