Key Stage 1 Long Term Overview

	Year A						Year B						
	A1 Heroes	A2 Star Gazing	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	Plants		Animals & Living Things CC – naming animals Carnivores, herbivores and omnivores.		Mat	erials	Plants		Materials		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		How have holidays changed?		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)	(Arctic Adventures)	At the Farm	CC – geo	c Coasts graphical 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	s 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) CC - Judaism	Jesus as a Friend (C)	Easter – Palm Sunday (C)	Rosh Hash	bat (J) anah & Yom our (J)	What did Jesus teach? (C)	Hinduism Christmas – Jesus as a Gift from God (C)	Passover (J)	Passover (J) Easter – Resurrection (C) Rites of Passage & Good (J)		e & Good Works	
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 & Round Your Imagination		Hands, Feet, Heart	Christmas	I 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 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		
English		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)	