Subject	Autumn 1 Autumn 2 Toys Past and Present	Spring 1 Spring 2 Rainforests	Summer 1 Summer 2 Grace Darling	
Maths	Year 1 Number & Place Value Addition & Subtraction Geometry - Properties of shapes	Year 1 Number & Place Value Addition & Subtraction Measurement - Height & length Measurement - Capacity & volume/ weight & mass	Year 1 Number & Place Value Multiplication & Division Measurement - Time Measurement - Money Number fractions Geometry: Position and Direction	
	Year 2 Number & Place Value Addition & Subtraction Multiplication & Division Measurement - Money	Year 2 Multiplication & Division Geometry - properties of shapes Fractions Statistics	Year 2 Measurement length and height Measurement - Time Measurement - Mass, Capacity & temperature Geometry: Position and Direction	
English	Year 1 Read Write Inc Phonics	Year 1 Read Write Inc Phonics	Year 1 Read Write Inc Phonics	
	Year 2 Read Write Inc Phonics	Year 2 Read Write Inc Phonics Jane Creed English plan	Year 2 Read Write Inc Phonics Jane Creed English plan	

Science	Everyday Materials	Seasons	Plants		
	Identifying and naming different materials.	Learning about how the environment	Observe and describe how seeds and		
	Considering how the properties of different	in which we live looks different in	bulbs grow into mature plants.		
	materials make them suitable for different	different seasons (Spring and			
	purposes. Use vocabulary such as hard, soft,	Summer).	Planting of seeds and bulbs.		
	bendy, smooth etc.	Compare differences in seasons.	Understanding and able to describe		
		Studying how the day is longer and	how to plant seeds/bulbs.		
	Seasons	shorter at different times of the			
	Learning about how the environment in which	year.	Identify and name a variety of common		
	we live looks different in different seasons	Plants and animals	wild and garden plants.		
	(Autumn and Winter).	Explore animals found in the			
	· ·	rainforest and how they adapt to			
	Compare differences in seasons.	their environment for survival.			
	compare arriver ences in seasons.	Learn about the layers of the			
		rainforest.			
History	Changes within living memory		Lives of Significant People in the		
			Past - global		
	Chronology		Chronology		
	Considering the difference between old and		Timeline of the lighthouse keeper's		
	new. Putting things into time order.		heroic daughter Grace Darling.		
	Historical Knowledge		Understand where and the events		
	Learning about toys of the past, how they		which took place fit within a		
	were made and who they were for. Learning		chronological framework.		
	about toys in history.		Historical Enquiry		
	Then to Now		Learning using first-hand accounts,		
	How are our toys different to those our		videos and picture resources to		
	grandparents had? How are they different to		understand the difference between		
	toys from further in the past?		why things are different now compared		
	Historical Enquiry		to the past. Victorians by the sea. How		
			they lived?		

Geography	Use a range of sources, visitors and stories to learn about toys from the Victorian Era. Place & Locational Knowledge Learning about key features of different environments in places.		Historical Knowledge Learning about Grace Darlings background. What happened on the day of the rescue? And what happened after the event? Then to Now Learning about the impact of her actions on the values we have today. Place Knowledge Describing similarities and differences	
		different environments in places across the Earth. E.g. rainforests, the beach, mountains. Physical and Human Geography Using geographical vocabulary to describe key physical features such as: coast, cliff, beach, forest, sea, ocean. Geography Skills and Fieldwork Studying aerial photographs of different environments.	between places lived in. Locational Knowledge Planning routes and describing the key features of places using geographical vocabulary. Human and Physical Geography Learning about droughts and how they affect the land and lives. Studying geographical locations of lighthouses. Geography Skills and Fieldwork Using geographical language and language in relation to position and	
Computing	Computer Programming	Data Handling	direction. Video Creation	
Art	Sketching & Drawing Making a sketch book to use for ideas. Learning how to draw using a variety of tools. Painting	Sketching & Drawing Animals found on the journeys. Printing Animal prints.	Weaving/Sewing Painting	
	3D Art Making 3D Christmas cards.	Collage Making collages using a range of materials.	Sculpture	

	Collage	3D Art		Making a lighthouse using detailing and	
	From natural materials.			various techniques.	
	Artist Study	Artist Study		Artist Study	
	Learn about chosen artist/s and recreate own	Learn about chosen artist/s and		Learn about chosen artist/s and	
	ideas.	recreate	own ideas.	recreate own ideas.	
DT	Design	Design		. Design	
	Designing a Peg doll	Tree structures	and rainmakers	Learn about lighthouses and design or	
	Make	Mo	ake	Make	
	Making their designs and following their plans.	Making their designs and following		Making their designs and following	
	Evaluate	their plans.		their plans.	
	Evaluating their own work and that of others	Evaluate		Evaluate	
	in the class.	Evaluating their own work and that of		Evaluating their own work and that of	
	Cooking and Nutrition	others in the class.		others in the class.	
	Making biscuits.	Cooking and Nutrition		Cooking and Nutrition	
		Sampling food from around the world.		Understanding of hygiene	
				Learning where produce originates	
				from natural or man made	
				Making a list of ingredients	
				Understanding nutritional content.	
Music	Composition	Singing		Composition	
	Singing	Composition		Singing	
RE	1.1 Who is Christian and what do they	1.7 What does	1.6 How do we	1.2 Who is Muslim and what do they	
	believe?	it mean to	celebrate special	believe?	
		belong to a faith	times?		
		community?	(Christianity &		
		(Christianity &	Judaism)		
		Judaism)			
PE	Gymnastics	Dance		Games	

PSHE/RSE	Being me in my world.	Celebrating	Dreams and goals.	Healthy me.	Relationships.	Changing me.
		difference.				