



Reception- Long Term Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Owl babies The Colour Monster It's okay to be different A superpower like mine		The Polar Bear's Home Handa's surprise What the ladybird heard The Very Hungry Caterpillar		Yummy Dear Mother Goose Stuck	
Maths	<p>Maths</p> <ul style="list-style-type: none"> - Subitising and pattern recognition -Counting sequence and cardinality -Number composition within 4 -Accurate counting strategies -Comparing sets and quantities 	<p>Maths</p> <ul style="list-style-type: none"> -Subitising within 5 -Counting skills and extending beyond 5 -Cardinality of 5 and numeral recognition -Exploring wholes, parts, and number composition within 5 -Comparing sets using subitising, matching, and equality 	<p>Maths</p> <ul style="list-style-type: none"> -Subitising within 5 and extending patterns -Verbal and object counting to 20+ with accuracy -Composition of numbers (5 and beyond) and recalling missing parts -Comparing sets using matching, language of comparison, and balancing unequal sets -Exploring numbers beyond 5, including '5 and a bit', symmetrical patterns, and linking counting to cardinality and ordinal understanding 	<p>Maths</p> <ul style="list-style-type: none"> -Symmetrical patterns and doubles -Consolidating cardinality within 10 -Counting pattern beyond 20 -Composition of odd and even numbers -Comparing numbers using quantity and numerical position 	<p>Maths</p> <ul style="list-style-type: none"> -Subitising increasingly complex patterns, including '1 more' and doubles -Recognising same and different quantities in varied arrangements -Subitising within 10 in relation to 5 and 10, structured and unstructured -Developing verbal and object counting to 20+, including from different starting points -Exploring the composition of 10 and ordering objects using ordinal understanding 	<p>Maths</p> <ul style="list-style-type: none"> -Subitising and pattern recognition -Counting skills and number sequencing -Number composition and 'missing' parts -Comparing and ordering sets -Exploring numbers within 10, including odd, even, and doubles
Science	Seasonal change	States of matter	States of matter Living things and their habitats	Animals including humans Seasonal Change	Plants Seasonal change	Plants
PSED	All About Me & My Relationships		Health & Wellbeing		Living in the Wider World	



	<ul style="list-style-type: none"> - Who am I? My family and special people - Recognising emotions - Making friends and playing together 		<ul style="list-style-type: none"> - Healthy routines: sleep, food, hygiene - Staying safe (people who help us, road safety) - Understanding feelings 		<ul style="list-style-type: none"> - Belonging to a community - Building friendships - Understanding different emotions 	
History and Geography	Me and My Family (Personal & Local History) How has my life changed since I was a baby?	Me and my world Understanding the immediate environment and sense of belonging within the school community	Old and New (Toys, Homes and Transport) How are things we use today different from those in the past?	Weather & Seasons Developing awareness of different environments and cultures	Special People and Events (Local & National Figures) Why do we remember important people from the past?	Exploring Belsay Understanding the importance of our environment
Art	Drawing and painting: Wassily Kandinsky		Collage: Henri Matisse		Sculpture: Andy Goldsworthy	
Music	The Magic singing box and musical traffic lights.	Christmas	Sound Poems Exploring Percussion Instruments	Exploring patterns of sound and how they can be represented visually.	Exploring Pitched Percussion and High and Low sounds	'No Place Like' project (Composed by Kerry Andrews for BBC Ten Pieces.)
PE	Games, Gymnastics and Dance		Multiskills and Tennis		Athletics and Cricket	