

Year 1	Autumn 1 "What about me?"	Autumn 2 "Marvellous machines"	Spring 1 "Up and over"	Spring 2 "Who's is it? (toys)"	Summer 1 "Eco Warriors"	Summer 2 "Where in the world?"
Trips, visitor or hook	Funny Bones Skeletons	Manor Farm	Building Bridges	Hampshire History Box	Gardener/ Nursery visit	Trip to the shore (Locality study)
English	Labels and Captions Retell and Write own Verse Character Descriptions	Instructions Postcards Setting Description Own Ending	Thought and Speech Bubble Writing Own Story Letter Retell	Writing from a different perspective Recount of the Journey	Persuasive Letter Instructions Write own Adventure story Character Description	Retell Information Text about Gambia
Key Texts	Funny bones The train ride I want my hat back.	Farmer Duck Out and about (poetry) The bear and the hare(Film)	The Bridge(Film) Beegu Three Billy goat Gruff	Where the wild things are Lost and found	10 things I can do to help my world (Non Fiction) Supertato Moz the monster (Film)	Jim and the beanstalk Grace and family
Maths	Number and place value Counting to and across 100 Read, write, form and order numbers to 20 Numbers to 10: Forming, Ordering, Bonds within and 1 more and 1 less. Identify and represent numbers using objects and pictorial Position and direction	Add and subtract Solving problems and reasoning Read, write and interpret mathematical statements involving addition, subtraction and equal signs Measure and begin to record, length, mass, capacity and time Compare, describe and solve practical problems for length, mass and capacity Identify and name 2D and 3D shapes.	Count to and across 100, forwards and backwards from any given number. Addition and subtraction Represent and use number bonds and related subtraction facts within 20 Doubling and Halving, Odd and Even Numbers Solve one step problems that use addition and subtraction	Count to and across 100, forwards and backwards from any given number. Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays Multiplication and division Measures Fractions	Count to and across 100, forwards and backwards from any given number. Recognise and know the value of different denominations of coins and notes. Recognise and use language relating to dates. Tell the time to the hour and half past the hour and draw hands on a clock to show this. Shape, position and direction Measures	Count to and across 100, forwards and backwards from any given number Relate addition and subtraction to measure contexts Consolidation of number
Science	Animals including humans. Senses.	Identify common animals	Everyday materials	Everyday materials- links to what the toys are made from now and then	Plants	Seasons
Longitudinal study throughout the year on seasons and weather changes.						
Geography	Geography of the school building. Geography skills and fieldwork.		Local knowledge		Place knowledge	Simple maps Fieldwork.
History		Old and new machines/ cars and other transport. Ordering and sequencing and understand chronology.		Toys old and new		
PE	Basic Movement Skills Gym	Basic Movement Skills Gym	Real PE- Cognitive Skill Gym- Shape and travel	Real PE- Creative Dance	Real PE - Ball tricks Gym- Jumps and turns	Real PE Health and fitness Dance

Computing	Logging on and off E safety day	Uses for technology in everyday life	Revisit E- safety Coding	Searching and saving	Using digital programs - Paint/ word	E-Safety Coding
PSHE/SMSC	Rights and Responsibilities Recognising that everyone is different Mental Wellbeing Healthy eating	Personal hygiene Families and people who care for me Road safety	Respectful Relationships Keeping others safe and being kind.	Healthy Lifestyles Emotions and feelings	Being Safe Sun safety	Growing and Changing Water safety
Music	<p>Music Lessons are led by ShowCase Music School</p> <p>In year one there is a focus on learning to play the Recorder. Children build on their learning from Early Years further able to broaden their understanding of pitch and discipline in playing a musical instrument with basic notation and tracks. Notation is more symbol/colour based to begin with. Children explore a range of singing opportunities matched with classroom topics.</p>					
DT or Art	Self portraits Drawing and painting link to Picasso	Sliders and leavers 3D sculpture- animals/ own machines	DT-Freestanding structures	Collage	Printing	Art week - application of skills
RE	Thankfulness Celebrating Harvest	Journeys end The nativity journeys	Remembering Passover	Welcoming Palm Sunday	Belonging Belonging in Judaism	Authority Key events in Jesus' life