

	Autumn	Spring One	Spring Two	Summer One	Summer Second A	Summer Second B
<b>Topic:</b>	Once Upon a Time	Time Travellers:Famous People	Our Mathematical World;You, Me and Maths	Ready, Steady Go!	The Great Outdoors: Down on the Farm	The Great Outdoors; Seaside
<b>English</b>	Familiar stories old and new, story structure, letters, explanations. Acting and speaking to an audience.	Participating in discussions. Non-Fiction and Biographies. Information texts. Poems	Articulating and justifying answers, arguments and opinions. Information books. Instructions.	Developing skills of speaking audibly and fluently. Non-chronological reports. Extended stories.	Consolidation	Consolidation
<b>Mathematics</b>	Number: Place Value. Number: Addition & Subtraction. Measurement: Length & Mass. Graphs	Measurement: Money. Geometry:Properties of Shape.	Number: fractions	Measurement:Time Measurement: Capacity, Volume and Temperature	Consolidation	Consolidation
<b>Science</b>	Everyday materials. Animals, including humans.	Seasonal changes. Working Scientifically	Plants	Plants and seasonal change.	Animals-Living things and their habitats	Animals-Living things and their habitats.
<b>Computing</b>	Internet Safety. Programming-block coding.	Programming--block programming-de bugging	Algorithms. Creating simple programs-folwing precise and unambiguous instructions	Internet Safety-retrival, storage and manipulate digital content. Programming.	Using technology safely and respectfully.	Using technology safely and respectfully.
<b>Geography</b>	Locational Knowledge	Human & Physical Geography	Human & Physical Geography. Locational Knowledge	Geographical skills & fieldwork	Place knowledge	Place Knowledge

<b>History</b>	Stories- Bonfire night. In my lifetime-Changes in living memory. Events beyond living memory	Lives of significant individuals	Lives of significant individuals	Significant events, people and places.	Farming now and then.	Seaside now and then.
<b>Physical Education</b>	Master the art of running, jumping, throwing, catching, balance, agility and co-ordination-key multi skills for sport. Co-operate in team games-rules, finding space, attack and defend. Dance-simple patterns and movement.					
<b>Religious Education</b>	Religious festivals and personal celebration. Christianity, Judaism, Islam. Signs & Symbols, Religious Stories					
<b>PSHE and citizenship</b>	Me and My Relationships- friendship & understanding.	Me and My Future-enthusiasm & respect.	Becoming an Active Citizen-generosity & kindness	My Healthy Lifestyle-perseverance, humour & reflection	Me and My Future-moving on.	Me and My Future-moving on.
<b>Art</b>	The story behind the picture!	Portraits and artists in time.	Using Materials	Clay pots, clay designs and bowls.	Collage-umbrella's and tents!	Sculpture and maze designs.
<b>DT</b>	Design-Make -Evaluate. Structures-build structures and mechanisms	Design purposeful, functional and appealing products-Make-Evalute-Improve. Does it work? A stich in time!	Generate model and communicate ideas. Use a range of material.	Design-Make-Evalute my ideas-Improve. My Design.	A healthy life and diet and outdoor dens.	Structures-bridges and buildings and outdoor dens.
<b>Music</b>	Traditional and modern songs.	Compare Old and New music. Exploring pulse and rhythm.	High and Low Making Sound. Exploring pitch.	Tuned and Untuned. Exploring pulse and rhythm,	Musical notation and group work. Timbre, tempo and dynamics.	Musical notation and group work. Timbre, tempo and dynamics.