




Term		Autumn		Spring			Summer					
KS1 Cycle	Driver project		History- Movers and Shakers / Me and My Community			Geography-Coastline/ On the Beach			History- Magnificent Monarchs/Once Upon a Time			
	English pack genres	Narrative		Recounts and biographies		Narrative		Non-chronological report	letters	Information leaflets/poster	narrative	Poetry
	Book study	R/1/2 Once there were Giants Lost and Found Where the Wild Things Are-Maurice Sendak Rec- We're going on a bear hunt- Michael Rosen R/1/2 Coming to England-Floella Benjamin Magic Paintbrush- Malala Yousafzai				The See Saw- Tom Percival Traditional Tale-Once upon a fairy tale A Tiny Seed- Eric Carle The Extraordinary Gardener- Sam Boughton			Keeping the rain on Kapiti Plain-Verma Ardema Anansi Trad tales A Big Hug-Michael Rosen			
	Geog	Let's explore the world Rec – Let's explore				Covered in main project			Geography revision and retrieval practice			
	Science/ Outdoor Learning	Human survival Rec –Ready Steady Grow Rec – Long ago-My History		Habitats Rec – Exploring Autumn		Uses of materials Rec- Build It Up	Plant survival Rec-Sunshine and Sunflowers		Animal survival Rec-Garden Explorers/ Animal Safari			
	Art	Mix it (colour theory) REC-Me and My community		Still life Artist study- Van Gogh, Cezanne, Matisse Somerset Arts Week visit.		Flower Head Contemporary artist-Yayoi Kusama Block printing-Build it Up			Portraits and poses Rec – once upon a time			
	DT	Remarkable recipes Rec -Cooking				Beach hut Working with wood			Cut, Stitch and Join	Push and Pull Rec Puppets and Poppups		
	RE	Who Are We? Why are some times special?				Why are some stories special?			How do we celebrate our journey through life? Judaism			
	RHSE	What makes me unique? What makes a good friend?				How to be a responsible member of a community? How to keep safe in different environments?			How do we keep healthy and safe? How do we manage big feels?			
	Computing	IT around us		Robot algorithms		Picograms	Digital music (HB)		Programming quizzes	Digital photography		
Maths	White Rose Maths Rec- Count, compare, compose numbers, patterns. YR1/YR2 Place value Addition and Subtraction Shape				White Rose Maths Rec - Number bonds to 5, doubling, halving, partitioning, combining groups, counting in2s. YR1/2 Place value Addition and Subtraction Height and Length Mass and Volume Statistics			White Rose Maths Rec-Beyond 10, addition and subtraction, counting on and back, sharing Multiplication and Division Fractions Position and Direction Place Value Money Time				