




Lower KS2 Cycle B	Driver project		 Invasion				 Misty Mountain, Winding River				 Ancient Civilisations							
	English		Narrative		Fact File		Letters		Newspaper		Poems		Instructions					
	Novel study		The Saga of Erik the Viking				King of the Cloud Forests				Secrets of a Sun King							
	Subject-specific projects	Outdoor Education				Animals in our school environment				Gardening				Trees in our school environment				
		RSHE		How can we be a good friend?	What strengths, skills and interests do we have?	What are families like?	How can we manage our feelings?	What keeps us safe?	How can we manage risk in different places?	What makes a community ?	How can our choices make a difference to others and the environment?	Why should we eat well and look after our teeth?	How will we grow and change?	Why should we keep active and sleep well?	How do we treat each other with respect?			
		Geography		Interconnected World				Covered in main project				Geography revision and retrieval practice						
		Science		Food and the Digestive system		Sound		States of Matter		Grouping and classifying		Electrical circuits and conductors						
		Art		Warp and Weft		Contrast and complement		Vista		Animal		Statues, Statuettes and Figurines		Islamic Art				
		Design Technology		Fresh Food, Good Food				Functional and Fancy Fabric				Tomb Builders						
		Religious Education		What kind of world did Jesus want?		When Jesus left: What was the impact of Pentecost?		What do Hindus believe God is like?		Why do Christians call the day Jesus died 'Good Friday'?		What does it mean to be a Hindu in Britain today?		How and why do people mark the significant events of life?				
		German	Computing	German Greetings/ Famous Faces/ Numbers to 12/ Colours/ Families		German My House/ Rooms/ Things in my bedroom		German Numbers/ On the telephone/ Birthday presents		The Internet		Audio Production		Repetition in Games				
		Maths	Year 3	Place Value		Addition and Subtraction		Multiplication and Division		Multiplication and Division	Length and Perimeter	Fractions	Mass and Capacity	Fractions	Money	Time	Shape	Statistics
			Year 4	Place Value	Addition and Subtraction	Area		Multiplication and Division	Multiplication and Division	Length and Perimeter	Fractions	Decimals	Decimals	Money	Time	Shape	Statistics	Position and Direction