

























Long Whatton's 2 year rolling Curriculum



		Term 1		Term 2		Term 3		
N / R C y c l e A	Main project	 Me and My Community	 Once Upon a Time	 Starry Night	 Ready Steady Grow	 Animal Safari	 On the Beach	
	Mini project	Exploring Autumn	Sparkle and Shine	Winter Wonderland	Signs of Spring	Creep, Crawl and Wiggle	Move It	Creep, Crawl and Wiggle
M i n i p r o j e c t s	Main project	 Childhood History		 Bright Lights, Big City Geography		 School Days History		
	Science*	Everyday materials	Human Senses	Seasonal changes		Plant parts	Animal parts	
	A&D	Mix It		Rain and Sunrays		Street View		
	D&T	Shade and Shelter		Taxi!		Chop, Slice and Mash		
	Geography	Our Wonderful World		Geography fieldwork		Geography fieldwork		
	Maths	Autumn Power Maths		Spring Power Maths		Summer Power Maths		
M i n i p r o j e c t s	Main project	 Movers and Shakers History		 Coastline Geography		 Magnificent Monarchs History		
	Science*	Human Survival	Habitats	Uses of materials	Plant Survival	Animal Survival		
	A&D	Still Life		Flower Head		Portraits and Poses		
	D&T	Remarkable Recipes		Beach Hut		Cut, Stitch and Join		
	Geography	Let's Explore the World		Geography covered in the main project		Geography revision and retrieval practice		
	Maths	Autumn Power Maths		Spring Power Maths		Summer Power Maths		

		Term 1	Term 2	Term 3	
Main project		 Through the Ages History	 Misty Mountain, Winding River Geography	 Emperors and Empires History	
	Mini projects	Science*	Animals, nutrition and the skeleton system	States of matter Grouping and Classifying	Plant nutrition and reproduction Light and Shadows
		A&D	Prehistoric Pots	Vista	Mosaic Masters
		D&T	Cook Well, Eatwell	Functional and Fancy Fabrics	Greenhouse
		Geography	One Planet, Our World	Geography fieldwork	Geography fieldwork
		Maths	Autumn Power Maths	Spring Power Maths	Summer Power Maths
Main project		 Invasion History	 Rocks, Relics and Rumbles Geography	 Ancient Civilisations History	
	Mini projects	Science*	Food and the digestive system Sound	Forces and magnets	Electrical Circuits
		A&D	Contrast and Complement	Ammonite	Islamic Art
		D&T	Fresh Food, Good Food	Making it move	Tomb Builders
		Geography	Interconnected World	Geography fieldwork	Geography fieldwork
		Maths	Autumn Power Maths	Spring Power Maths	Summer Power Maths

		Term 1		Term 2	Term 3	
Main project	 Dynamic Dynasties History	 Sow, Grow and Farm Geography		 Groundbreaking Greeks History		
		Science*	Forces and Mechanisms	Earth and space	Human reproduction and ageing	
		A&D	Taotie		Line, Light and Shadows	
		D&T	Moving Mechanisms		Eat the Seasons	
		Geography	Investigating Our World		Geography fieldweek	
Maths	Autumn Power Maths		Spring Power Maths		Summer Power Maths	
Main project	 Maafa History	 Frozen Kingdoms Geography		 Britain at War History		
		Science*	Circulatory System		Electrical Circuits and Components	
		A&D	Trailblazers, Barrier Breakers		Inuit	
		D&T	Food for Life		Engineer	
		Geography	Our Changing World		Geography fieldwork	
Maths	Autumn Power Maths		Spring Power Maths		Summer Power Maths	
Mini projects		Forces and Mechanisms		Human reproduction and ageing		
		Earth and space		Properties and changes of materials		
		Taotie		Expression		
		Moving Mechanisms		Architecture		
		Investigating Our World		Geography fieldweek		
Mini projects		Circulatory System		Light Theory		
		Trailblazers, Barrier Breakers		Evolution and inheritance		
		Food for Life		Distortion and Abstraction		
		Our Changing World		Make Do and Mend		
		Autumn Power Maths		Geography fieldwork		
Mini projects		Circulatory System		Summer Power Maths		
		Trailblazers, Barrier Breakers				
		Food for Life				
		Our Changing World				
		Autumn Power Maths				