



The Broughton Primary Design & Technology Curriculum



		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Reception	Autumn													
Reception	Spring													
Reception	Summer													
Year 1	Autumn													
Year 1	Spring	Structures Design, make and evaluate a model 'Noah's Ark'.												
Year 1	Summer	Food And Nutrition Design, make and evaluate a picnic.						Textiles Design, make and evaluate a loom fish.						
Year 2	Autumn	Food And Nutrition Design, make and evaluate a porridge dish.						Textiles Design, make and evaluate a puppet.						
Year 2	Spring	Mechanisms Design, make and evaluate a moving vehicle.												
Year 2	Summer	Food And Nutrition Design, make and evaluate a healthy dish.						Mechanisms Design, make and evaluate a moving picture.						
Year 3	Autumn	Food And Nutrition Design, make and evaluate a roti.												
Year 3	Spring	Mechanisms Design, make and evaluate a model of the human arm.												
Year 3	Summer	Structures Design, make and evaluate a Roman inspired artefact.												
Year 4	Autumn	Structures Design, make and evaluate a gift box.												
Year 4	Spring													
Year 4	Summer	Mechanisms, Structures and Electronics Design, make and evaluate a 'Iron Man' head												
Year 5	Autumn	Mechanisms Design, make and evaluate a pop-up book.												
Year 5	Spring	Mechanisms And Electronics Design, make and evaluate a Mars Rover.												
Year 5	Summer	Textiles Design, make and evaluate a decorative flower.												
Year 6	Autumn	The Greats Reflecting on the work of five great individuals or products.												
Year 6	Spring													
Year 6	Summer	Food And Nutrition Design, make and evaluate a pastry product.						Structures Design, make and evaluate a bridge.						