



Wellesbourne Primary and Nursery School

Design Technology Curriculum Map



	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
These topics will be taught during the year – the order in which they are taught may change from year to year.	<u>TEXTILES</u> <i>Sewing a hand puppet</i> <i>Phil Fletcher</i> <i>Hacker T Dog</i>	FOOD Pizza design: exploring a range of food groups. Using the skills of cutting, chopping and grating. <i>Rafelle Esposito</i>	TEXTILES Create a pocket, measuring and cutting out material and fixing together. <i>Roger Saul</i> <i>Mulberry</i>	ELECTRICITY Create a Christmas card with a light feature. <i>Joseph swan</i> <i>lightbulb Garret</i> <i>Morqan traffic lights</i>	STRUCTURES AND MECHANISMS Lighthouse Keepers lunch, exploring pulleys and gears. <i>Archimedes</i>	ELECTRICITY Create a fairground ride using batteries. <i>Thompson family</i> <i>Blackpool pleasure beach</i>	
	STRUCTURES AND MECHANISMS Create a rocket using sliders and leavers. <i>Robert Sayer</i>	TEXTILES Create a brooch <i>Vivienne Westwood</i>	STRUCTURES AND MECHANISMS Create a moving monster, exploring pneumatics. <i>Dyson</i>	TEXTILES Explore a range of fastenings to create a book cover. <i>Stella McCartney</i>	TEXTILES Create a stuffed toy using a range of stitches. <i>Jellycat teddies</i> <i>Thomas and</i> <i>William Gatacre</i>		
	FOOD Preparing fruits and vegetables for a Harvest soup <i>Nadia Hussain</i>	STRUCTURES AND MECHANISMS Build a 3D vehicle exploring wheels and axels <i>Karl Benz</i> <i>Mary Anderson</i>	FOOD Sandwiches: making sandwiches for themselves and another class for a Teddy Bears picnic. <i>Earl of Sandwich</i>	FOOD Biscuits: create a new biscuit for Jacob's cracker factory. <i>Jacobs family</i>	FOOD Burgers: create a new burger for a famous burger chain. <i>Leon</i> <i>John Vincent and</i> <i>Henry Dimpleby</i> <i>with chef Allegra</i> <i>McEvedy</i>	FOOD Come Dine with Me: children work in groups to design and make one course of a 3 course meal. <i>Lorraine Pascale</i>	