## Wilby C.E. V.A. Primary School – Design and Technology Curriculum Map Curriculum Maestro



Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Reception	Can I make a puppet?	Can I make a toy that	Can I make a moving	Can I make a vehicle	Can I make a print	Can I make fruit	
	Textiles	moves?	vehicle?	which floats?	block?	kebabs?	
		Structures / Mechanism	Wheels and axles	Structures	Selecting Materials	Food	
Y1/2	Shade an	nd Shelter	Taxi!		Chop, Slice and Mash		
	Structures		Mechanisms – wheels and axles		Food		
Y3/4	Cook Well, Eat Well		Making it Move		Greenhouse		
	Food		Cam mechanisms		Structures		
	Food Stand	dards Agency					
Y5/6	Moving M	Moving Mechanisms		Eat the Seasons		Architecture	
	Pneumatic systems		Food		CAD		
					Ancient Egyptians, prehistoric builders, Roman		
					buil	ders	

Year B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Reception	Can I make a puppet?	Can I make a toy that	Can I make a moving	Can I make a vehicle	Can I make a print	Can I make fruit	
	Textile	moves?	vehicle?	which floats?	block?	kebabs?	
		Structures / Mechanism	Wheels and Axles	Structures	Selecting Materials	Food	
Y1/2	Remarkab	Remarkable Recipes		Beach Hut		Cut, Stitch and Join	
	Food		Structures		Sewing		
					Cath Kidston		
Y3/4	Fresh Food, Good Food		Functional and Fancy Fabrics		Tomb Builders		
	Food		Printing, hemming and embroidery		Designing simple machines: axles, pulleys,		
	Dr Ruben Rausing, Earl Tupper, Gerald		Morris & Co, William Morris		inclined planes		
	Thomas, Henry D Th	nomas, Henry D Thatcher, Jacob Perkins, ruger Brewing Company, Louis Pasteur,		,			
	Nicholas Appert, Peter Durand, Ralph Wiley,						
	William Cullen, William Kellogg,						
Y5/6	Food for Life		Engineer		Make Do and Mend		
	Food		Prototype bridge		Sewing		
			Isambard Kingdom Brunel, Sir Benjamin Baker,				
			, Thomas Telford				