Sacred Heart Catholic School Design & Technology Curriculum Sept 2014

	Design	Make	Evaluate	Techniques	Technical	Cooking & Nutrition	Visit
					Knowledge		
Class	Model farm	using wood, wooden	Does it move freely?	cutting	Building structures, making	The eatwell plate We have red spin to hip you get he house of a stand how from the stand are from each load group. The stand of his pure as tribular own from each load group.	Tesco
3	vehicle, using	axle, wheels, cardboard	Is it sturdy?	shaping	stronger and more stable	Page Marine Mari	'Where
(Y2)	chassis			joining		T CERTIFICATION OF THE PROPERTY OF THE PROPERT	Food Comes
		tie dye given cotton	Is it attractive?		Exploring and using	U	From'
		rectangle, using rubber	Have you used the		mechanisms – levers,	Designing & making a	
	Tie Dye	bands, add stitching	stitches you planned		sliders, wheels, axles		
	Bookmark		to?			healthy biscuit with dried	
	-design stitching					fruit	
	to add						

KS1 Design & Technology Vocabulary:

product, structure, strong, sturdy, cutting, shaping, sawing, sanding, joining, attach, mechanisms – levers, sliders, wheels, axles, textiles, food groups – carbohydrates, proteins, fibre, sugars, fats, vitamins, minerals