


Sacred Heart Catholic School **Design & Technology** Curriculum Sept 2014

	Design	Make	Evaluate	Techniques	Technical Knowledge	Cooking & Nutrition	Visit
Class 3 (Y2)	Model farm vehicle, using chassis Tie Dye Bookmark –design stitching to add	using wood, wooden axle, wheels, cardboard tie dye given cotton rectangle, using rubber bands, add stitching	Does it move freely? Is it sturdy? Is it attractive? Have you used the stitches you planned to?	cutting shaping joining	Building structures, making stronger and more stable Exploring and using mechanisms – levers, sliders, wheels, axles	 Designing & making a healthy biscuit with dried fruit	Tesco 'Where Food Comes From'

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