

St William of York Catholic Primary School



Curriculum Overview: **DT**

	Autumn	Spring	Summer
Nursery	Mechanisms - sliding santa chimneys	Construction & use of material – Freestanding Structures - Exploring junk modelling	Cooking and Nutrition – design and make a fruit kebab
Reception	Textiles - bookmarks - paper weaving	Cooking and Nutrition – design and make a rainbow salad	Structures - boats

	Autumn	Spring	Summer
	Construction & use of material –	Mechanisms – Wheels and Axles –	Cooking and Nutrition – fruit and
Year 1	Freestanding Structures - making a windmill.	Making a moveable toy (links with History)	vegetables - making a smoothie
Year 2	Textiles – templates and joining techniques Design and make a Pouch	Mechanisms – levers, linkages and pivots - design and make a moving monster	Cooking and Nutrition – A balanced diet - making a wrap
Year 3	Cooking and Nutrition – Eating Seasonally - making tarts	Mechanisms – Pneumatic toys	Electrical Systems - Electric poster
Year 4	Textiles – Fastenings - book sleeve	Cooking and Nutrition – adapting a recipe - biscuits	Construction and use of material - Structures - pavilions
Year 5	Cooking and Nutrition – What could be healthier - bolognese	Textiles : Stuffed Toys	Electrical systems – Doodlers
Year 6	Digital world - navigating the world using CAD	Cooking and Nutrition – Come dine with me	Mechanical systems - Automata toys