

	TERM 1	TERM 2	TERM 3
	UNITS	UNITS	UNITS
YEAR 1	<p><b>Cooking and nutrition (preparing fruit and vegetables)</b> A fruit kebab</p> <p>Link to RE: Harvest</p>	<p><b>Mechanisms (sliders and levers)</b> Moving Easter cards</p> <p>Link to RE: Easter</p>	<p><b>Structures (freestanding structures)</b> Furniture for the Three Bears</p> <p>Link to English: Traditional Tales</p>
YEAR 2	<p><b>Textiles (templates and joining techniques)</b> A puppet</p> <p>Link to RE: Christmas</p>	<p><b>Cooking and nutrition (preparing fruit and vegetables)</b> A healthy salad</p> <p>Link to Geography: Journeys (Food) and Science: Animals including humans</p>	<p><b>Mechanisms (wheels and axles)</b> A small wheeled trolley to carry gardening tools</p> <p>Link to Science: Plants</p>
YEAR 3	<p><b>Mechanical systems (levers and linkages)</b> Moving poster (polar or desert landscape)</p> <p>Link to Science: Forces and magnets, and Geography: Climate and Weather</p>	<p><b>Cooking and nutrition (healthy, varied diet)</b> A bread-based product with a filling</p> <p>Link to Science: Animals including humans (autumn 2 unit)</p>	<p><b>Textiles (2D shape to 3D product)</b> Aprons</p> <p>Link to Maths: Geometry – properties of shapes</p>
YEAR 4	<p><b>Structures (shell structures using CAD)</b> Biscuit packaging</p> <p>Link to Maths: Geometry – properties of shapes (summer unit from Y3)</p>	<p><b>Cooking and nutrition (seasonality):</b> Seasonal soup</p> <p>Link to Science: States of matter</p>	<p><b>Electrical systems (simple circuits and switches, including programming and control)</b> Night light</p> <p>Link to Science: Electricity, and Computing: Computer science</p>
YEAR 5	<p><b>Structures (frame structures)</b> Anglo Saxon model houses</p> <p>Link to History: Britain’s settlement by the Anglo Saxons and Scots</p>	<p><b>Cooking and nutrition (celebrating culture and seasonality)</b> Fairtrade cookies (with Easter decoration)</p> <p>Link to RE: Easter as a celebration of victory</p>	<p><b>Textiles</b> Pencil cases</p> <p>Link to Science: Properties and changes of materials, and Geography: Journeys (Clothes)</p>
YEAR 6	<p><b>Cooking and nutrition (celebrating culture and seasonality)</b> Wartime cooking (e.g. savoury scones or bread rolls)</p> <p>Link to History: Battle of Britain and WW2</p>	<p><b>Electrical systems (more complex switches and circuits) AND Mechanical Systems (pulleys or gears)</b> Motorised vehicles / Fairground rides</p> <p>Link to Science: Electricity, and Geography: Global Warming and Climate Change</p>	