

Jenyns First School Design Technology Curriculum Map 2024

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<p>EYFS Year A & B</p> <p>Delivered through continuous provision and some focused teaching tasks</p>	<p>Food-measuring, mixing playdough. Peeling, chopping apples, mixing making apple crumble</p> <p>Structures- building structures, walls, enclosures, towers with bricks inside & outside</p> <p>Mechanisms- making lift the flap cards</p>	<p>Food making valentine biscuits and Easter nests</p> <p>Structures - making structures in Forest School with sticks and forest litter, balancing, assembling, wrapping with wool & string, junk model homes for a pet or toy</p>			<p>Making soup, following a recipe instructions peeling, chopping veg, cooking, tasting</p> <p>Textiles- joining card and felt/binka by punching holes or threading wool, sting, pipe cleaners to join</p> <p>Mechanisms- using split pins to make moving parts, making simple vehicles with wheels or models with moving parts with construction kit</p>	
KS1 Year A	<p>Food Linked to Harvest</p>		<p>Structures Linked to castles</p>		<p>Mechanisms Linked to toys</p>	
KS1 Year B	<p>Mechanisms Linked to vehicles</p>		<p>Textiles Linked to core text</p>		<p>Food Linked to hot and cold places</p>	
KS2 Year A	<p>Structures Link to Geography</p>		<p>Food Link to Science - Science week</p>		<p>Textiles Link to Core text</p>	
KS2 Year B	<p>Mechanical systems Link to Christmas</p>		<p>Electrical systems Link to Science - Science week</p>		<p>Food Link To French - Bastille Day</p>	