



Design & Technology Vocabulary Overview 2025-2026

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS Hazel Class	<u>Cooking and Nutrition: Soup</u> Fruits (various) Vegetables (various) Tastes (sweet, sour, bitter etc...) Utensils (various) Blend Boil Ingredients		<u>Workshop: Junk Modelling</u> Join Blade Fix Stick Handle Cut Snip Bend Cut Join Measure Slot Separate		<u>Textiles: Bookmarks</u> Thread Weave Pull/Push Through Under/over Pattern Sew Needle	
Year 1 Willow Class	<u>2D Structure & Mechanism</u> <u>Wheels and Axels</u> Axle Axle holder Chassis Fix Accurate Mechanic Mechanism Model Design Test Wheel		<u>Textiles</u> <u>Puppets</u> file:///C:/Users/s.young/Downloads/Year-1- Textiles.pdf Decorate Fabric Glue Model Hand puppet Safety pin Staple Stencil Template		<u>Cooking and Nutrition</u> <u>Fruit and Vegetables</u> file:///C:/Users/s.young/Downloads/Year-1- Cooking-and-nutrition_-Smoothies.pdf Blender Carton Fruit Healthy Ingredients Peel Peeler Recipe Slice Vegetable	
Year 2 Maple Class	<u>Structures</u> <u>Baby Bear's Chair</u> file:///C:/Users/s.young/Downloads/Year-2- Baby-bears-chair.pdf Function Man-made Mould Natural Stable Stiff Strong Structure Test		<u>Cooking and Nutrition</u> <u>A balanced diet</u> file:///C:/Users/s.young/Downloads/Year-2- Balanced-diet.pdf Alternative Diet Balanced diet Evaluation Expensive Healthy Ingredients Nutrients Packaging		<u>Mechanisms</u> <u>Moving Monster</u> file:///C:/Users/s.young/Downloads/Year-2- Making-a-moving-monster.pdf Evaluation Input Lever Linear motion Linkage Mechanical Mechanism Motion Oscillating motion	

	Weak	Refrigerator Sugar	Output Pivot Reciprocating motion Rotary motion Survey
Year 3/4 Rowan Class Year 4/5 Beech Class	<u>Structures</u> <u>Constructing a Castle</u> file:///C:/Users/s.young/Downloads/Year-3-Constructing-a-castle.pdf 2D 3D Net Scoring tab Stable Structure Stiff	<u>Mechanical Systems</u> <u>Pneumatic Toys</u> file:///C:/Users/s.young/Downloads/Year-3-pneumatic-toys.pdf Mechanism Lever Pivot Linkage system Pneumatic system Input Output Component Motion	<u>Cooking and Nutrition</u> <u>Eating Seasonally</u> file:///C:/Users/s.young/Downloads/Year-3-Cooking-and-nutrition_-Eating-seasonally.pdf Appearance Arid Climate Complementary Export Import Seasonal Tropical
Year 6 Sycamore Class	<u>Textiles</u> <u>Waistcoat</u> file:///C:/Users/s.young/Downloads/Year-6-Waistcoats.pdf Adapt Annotate Detail Fabric Fastening Knot Properties Running stitch Seam Sew Shape Target audience Target customer Template Thread Unique Waistcoat	<u>Mechanisms</u> <u>Automata Toys</u> file:///C:/Users/s.young/Downloads/Year-6-Automata-toys%20(1).pdf Assembly-diagram Automata Axle Bench hook Clamp Cam Component Cutting list Dowel Hand drill and Drill bits Exploded diagram Follower Frame Function Jelutong Linkage Mark out Set square Tenon saw	<u>Cooking and Nutrition</u> <u>Come dine with me</u> file:///C:/Users/s.young/Downloads/Year-6_-Come-dine-with-me.pdf Accompaniment Cross-contamination Equipment Farm Flavour Ingredients Method Nationality Preparation Processed Reared Recipe Target audience Unit of measurement

