

# Whole School Vocabulary Overview – Design and Technology



<b>EYFS</b>				
<b>Cooking and Nutrition</b>		<b>Textiles</b>		<b>Structural and Mechanical (Model Making)</b>
Apron, peel, chop, cut, mix, spoon, bowl, weighing scales, fork, knife, spoon, taste – senses, some names of fruit and vegetables, baking ingredients, healthy		Fabric, scissors, cut, join, glue		Sellotape, glue stick, masking tape, paper clip, clay, straws, cardboard, paper, join, plan design, construct, build
<b>KS1</b>				
Design, make, evaluate, investigate, improve, adapt, label, user, purpose, product, design criteria, function, research, Names for all tools and equipment used				
<b>Cooking and Nutrition</b>		<b>Textiles</b>		<b>Mechanisms</b>
Year 1 Fruit and vegetable names and other foods, Names of cooking equipment and utensils, Sensory vocabulary e.g. soft, juicy Grate, peel, chop, squeeze healthy diet, ingredients, measure, amount, measuring jug/spoons, chopping board, peeler, grater	Year 2 Unleavened Knead Plait dough method	joining and finishing techniques, tools, fabric name, template, pattern pieces, mark out, join, decorate, finish, ribbon, suitable, quality centimetre, metre, needle, pin, tape measure, thread, Velcro,	vehicle, wheel, axle, axle holder, chassis, body, cab, assemble, cut, join, shape, finish, fixed, free, moving,	slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards

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Lower KS2				
Year 3/4				
Design brief, innovative, inventor, process, accurate, intention, health and safety				
Cooking and Nutrition	Textiles	Electrical and Mechanical Components		
Grams/kilograms Millilitre/litre Temperature Celsius Hygiene Utensils Texture Appearance Preference Edible Reared Grown Processed Seasonal Varied diet	Technique Component Templates Stiffening Seam allowance Annotated sketch Prototype Back stitch Running stitch Tacking Binca Cross stitch Pinking Shears Sewing machine	Motor Series circuit Fault Connection Toggle Switch Insulator Conductor Control Programme Device Battery Battery Holder Light Bulb Bulb Holder Buzzer		System Input Output Linear Rotary Attaching Compression Inflate Deflate
Upper KS2				
Year 5/6				
Research, specification, analyse, combine, criteria, requirements, functionality, diagram				
Cooking and Nutrition	Textiles	Electrical and Mechanical Components		
Seasonality Source Intolerance Allergy Varied	Wadding Reinforce Hem Fastenings (poppers, Velcro, hook and eyes, zip)	Toggle Light dependent Resistor Light emitting diode (LED)		Pulley Drive belt Gear Rotation Spindle

## Whole School Vocabulary Overview – Design and Technology



Gluten	Pinking shears Mock-up Prototype	USB cable Insulator Conductor Control Programme Components Monitor Flow chart	Driver Follower Ratio Transmit Cam Crank Housing Motion Oscillating
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