

EYFS:

Food technology: ingredients, cook, bake, sweet, hot, cold, knife, spoon, tray, bowl

General: design, stick, join, make, plan, paper, card, glue, tools, scissors, tape, cut, stick, material

Year A	Autumn	Spring	Summer
Class 2	Textiles: <i>Bookmarks</i> fabric yarn thread stitch template design evaluate sew needle	Cooking and nutrition: <i>Dips and Dippers</i> design criteria ingredients appearance texture method crunchy dry hard sweet juicy balanced diet	Levers, sliders, wheels and axels: <i>Moving Pictures, Traditional Tales.</i> mechanism sliders levers wheels axels product tools equipment
Class 3	Design, make and evaluate a product: <i>Electric Personalities:</i> circuit sketch diagram construct stiffen reinforce	Design, make and evaluate a product: <i>Let's go fly a kite.</i> kite function components frame structure	Cooking and nutrition: <i>Edible garden (Science link)</i> herb diet varied nutritious in season prepare assemble
Class 4	Design, make and evaluate a product (Textiles): <i>Felt Phone Cases</i> Communicate running stitch back stitch felt decorative techniques functional properties aesthetic qualities	Design, make and evaluate a product (Cams, Systems and Joins): <i>Automata Animals</i> framework cam system pulleys critique	Cooking and nutrition: <i>Global Food – Greek Link</i> Food groups staple food recipe

Year B	Autumn	Spring	Summer
Class 2	Cooking and nutrition: <i>Sensational Salads.</i> Design Design criteria hygiene texture root vegetables peel chop grate	Textiles: <i>Fabric Bunting. (Easter or Castle)</i> bunting template running stitch fabric join	Designing and creating a product: <i>A Pirate's Packed Lunch.</i> Product evaluate structure materials stronger stable waterproof
Class 3	Textiles: <i>Juggling Balls</i> Juggling balls tie-dye filling functional	Cooking and nutrition: <i>The Great Bread Bake off</i> bread analyse characteristics dough shape knead bake raising agent	Design, make and evaluate a product (mechanical systems – levers and linkages): <i>Mechanical posters</i> mechanical system levers linkages innovative prototype
Class 4	Design, create and program: <i>Microbit Mania</i> Microbit appealing aimed research program monitor control	Create and evaluate (Cutting, shaping and joining): <i>Marbulous Structures</i> free-standing marble run	Cooking and nutrition: <i>Super Seasonal Cooking</i> seasonality reared processed protein proportion refine store handle