

Design and Technology Progression in Vocabulary

	<b>Reception</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>	<b>Year 6</b>
<b>Design</b>	Ideas Role play Stories	Own Experience Knowledge Explain Environment	Intended Purpose User Product Describe Test ideas Mock-ups Home	Customer Appeal Simple Annotated Drawings Initial and Final Designs School	Innovative Appealing Cross- sectional Drawings Prototypes Leisure	Develop Design Criteria Materials Components Target Market Fit for Purpose Components Function Aesthetic Culture	Design Features Intended User Exploded Diagrams Communicate Ideas Costings Resources Enterprise Industry
<b>Make</b>	Colour Texture Form	Tools scissors Graters Zesters Assemble	Textiles Ingredients Components Hygiene Decorate	Recipe Construction Measure Mark Out Accuracy	Cut Join Sewing	Precision Back stitch Blanket stitch Hem Tie-dye Fabric paints	Shape and Score Seam Tape Pin Sanding
<b>Evaluate</b>	Thinking Use	Discussion Compare	Evaluate Products Improve Positives	Plans Changes Criteria	Improve Adapt	Evaluate Manufacture Fit for purpose	Competitor analysis Market
<b>Technical knowledge</b>	Holding Drawing	Simple Build	Stronger Build Links Movement	Lever Sliders Wheels Program	Electrical Circuit Program and Control	Input Process Output Cam	Movement Mechanical Cam
<b>Cooking &amp; Nutrition</b>	Taste Texture Smell	Plants Animals World 5 a day Fruit Vegetables Plan	Farming (Home/Abroad) Food groups Recipe	Food Location Healthy Nutritious Safe Hygiene Measure Weigh Cook	Protein Balance Food/Drink Whisk Crush Grate Cut Knead Bake	Grill Fry Boil Seasonal Foods Follow a Plan	Plan Prepare Temperature Method Add /Alter Recipe Scale Ingredients