Design & Technology – Learning Progression								
Key Area	EYFS	Y1	Y2	Y3	Y4	Y5	Y6	
Design	Explore different materials freely, to develop their ideas about how to use them and what to make. Develop their own ideas and then decide which materials to use to express them.	Design products that have a clear purpose and an intended user. Explore objects and designs to identify likes and dislikes of the designs. Talk about own design. Use words and pictures to describe designs	Design products that have a clear purpose and an intended user, which follow the design criteria given. Refine the design as work progresses. Use software, pictures, templates and mock-ups to design. Explore how products have been created as research for own designs.	Design with purpose by identifying opportun ities to design. Use design skills such as annotated sketches and prototypes. Talk about how the original design may change after research and prototypes and note these changes and reasoning	Design with purpose by identifying opportun ities to design functional and appealing products. Use software to design and represent product designs. Identify some of the great designers in history to generate ideas for designs. Disassemble products to understand how they work.	Design with the user in mind, motivated by the service a product will offer. Make products through stages of prototypes, making continual refinements. Combine elements of design from a range of inspirational designers throughout history. Use research to create innovative designs that improve upon existing products.	Generate, develop, model and communicate ideas through discussion, annotated sketches, exploded diagrams and through prototypes and computer aided design. Combine elements of design from a range of inspirational designers throughout history, giving reasons for choices.	
Vocabulary	Design Plan Choose	Purpose Product User	Research Template	Annotate Prototype Adapt Original	Function Technique Disassemble	Service Diagram Investigate Alternative Appealing Consumer	Programme Designer Engineer Architect Organise Prepare	
Make	Join different materials and explore different textures.	Cut ingredients safely and hygienically. Assemble or cook ingredients.	Cut, peel or grate ingredients safely and hygienically. Measure or weigh using measuring	Prepare ingredients hygienically using appropriate utensils.	Prepare ingredients hygienically using appropriate utensils.	Cut materials with precision and refine the finish with appropriate tools (such as	Show an understanding of the qualities of materials to choose appropriate	

	Use one-handed tools and equipment, for example, making snips in paper with scissors. Use a comfortable grip with good control when holding pens and pencils. Develop their small motor skills so that they can use a range of tools competently, safely and confidently. Create collaboratively, sharing ideas,	Cut materials safely using tools provided. Demonstrate a range of cutting and shaping techniques (such as tearing, cutting, folding and curling). Shape textiles using templates. Use materials to practise drilling, screwing, gluing and nailing materials to make and strengthen products.	cups or electronic scales. Measure and mark out to nearest cm. Demonstrate a range of joining techniques (such as gluing, hinges or combining materials to strengthen). Join textiles using running stitch.	Measure accurately, follow a recipe and assemble or cook ingredients Cut materials accurately and safely by selecting appropriate tools. Select appropriate joining techniques. Understand the need for a seam allowance. Join textiles with appropriate stitching.	Measure ingredients to the nearest gram. Measure and mark out to the nearest mm. Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots or cut outs). Select the most appropriate techniques to decorate textiles	sanding wood after cutting or a more precise scissor cut after roughly cutting out a shape). Join textiles with a combination of stitching techniques (e.g. back stitch for seams and running stitch to attach decoration). Develop a range of practical skills to create products (e.g cutting, drilling and screwing, nailing, gluing, filling and sanding).	tools to cut and shape (e.g. the nature of fabric may require sharper scissors than would be used to cut paper) and to create suitable visual and tactile effects in the decoration of textiles
Vocabulary	resources and skills. Join Cut Material Grip Safe/ly	Join Cut Material Grip Textile Fabric Tear Fold Curl Drill Screw Glue Nail Ingredients Shape	Peel Grate Ingredients Measure Weigh Hinge Equipment Stitch Needle Thread Centimeter	Hygienic Accurate Fastening Seam Component Combine Reinforce Framework	Utensils Millimeter Perimeter Slot Flap Decorate Seam Rotate Secure Grams Appeal	Precise Refine Sanding Rough Drilling Screwing Nailing Filing Appearance Dimension Crease Weave Loom	Quality Qualities Tactile Scale Detail Slide Architect Designer Engineer Programme Control
Evaluate	Return to and build on their previous learning, refining ideas and	Recognise if a battery operated device works or not.	Diagnose faults in battery operated devices (such as low battery, water	Refine work and techniques as work progresses,	Refine work and techniques as work progresses, continually	Ensure products have a high quality finish, using art skills where appropriate.	Evaluate the design of own products against design criteria to suggest

	developing their ability to represent them.	Suggest improvements to existing designs.	damage or battery terminal damage). State likes and dislikes about own products and evaluate against design criteria.	evaluating the end product design. Improve upon existing products, giving reasons for choices. Talk about how own product could be improved if made again in the future	evaluating the product design and how well they meet the needs of the user. Investigate and analyse a range of existing products and explain how they will help to develop my design	Make detailed evaluations about existing products and my own considering the views of others to improve my work.	improvements to the user experience. Understand how key events and individuals in design and technology have helped shape the world
Vocabulary	Stronger Bigger More Less Change	Weaker Smaller Improve Decide	Low Damage Like Dislike Difficult	Stiffer Repair	Test Complete Consider	Suitable Reinforce	Adapt Evaluate
Technical Knowledge	Choose the right resources to carry out their own plan. Know and talk about factors that support health and wellbeing.	Create products using levers and wheels. Build structures, exploring how they can be made stronger Know basic cooking hygiene, principles of healthy eating and where some food comes from	Create products using winding mechanism s Investigate different techniques to ensure materials and structures are strong and stable. Know the advantages of a healthy diet and where foods come from	Choose suitable techniques to construct products or to repair/reinforce more complex structures Use scientific knowledge to choose appropriate mechanisms for a product (such as levers, winding mechanism s, pulleys and gears). Apply the principles of healthy and varied diets	Strengthen materials using suitable techniques. Use scientific knowledge to choose appropriate mechanisms for a product. Understand and use electrical systems in products. Assemble and cook ingredients (controlling the temperature of the oven or hob, if cooking) to prepare a variety of dishes	Understand the importance of correct storage and handling of ingredients (knowledge of microorganisms). Demonstrate a range of baking and cooking techniques to prepare a variety of dishes. Convert rotary motion to linear using cams. Apply techniques I have learnt to strengthen structures and	Measure accurately and calculate ratios of ingredients to scale up or down from recipe. Create and refine recipes, including seasonal ingredients, methods, cooking times and temperatures. Use innovative combinations of electronics (or computing) and mechanics in product designs Build more complex 3D structures and

						explore my own ideas.	apply my knowledge of strengthening techniques to make them stronger and more stable.
Vocabulary	Healthy Fruit Vegetable Fix Stick Attach	Base Edge Thicker Thinner Lever Wheel Slot	Lever Surface Stable Diet	Construct Axel Cog Pulley Fasten Joint	Mechanism Load Pivot Recipe	Rotary Linear Micro-organisms	Temperature Nutritious Input Output