Great Whelnethan Great Whelnethan Great Whelnethan Great Whelnethan Great Whelnethan Great Whelnethan	Great Whelnetham C of E Primary School EYFS Skills and Knowledge Progression Subject area: Design and Technology
Age 3 to 4	 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. Join different materials and explore different textures. Create closed shapes with continuous lines and begin to use these shapes to represent objects. Draw with increasing complexity and detail, such as representing a face with a circle and including details. Use drawing to represent ideas like movement or loud noises. Show different emotions in their drawings and paintings, like happiness, sadness, fear, etc. Explore colour and colour mixing. Show different emotions in their drawings and paintings – happiness, sadness, fear, etc. Listen with increased attention to sounds. Respond to what they have heard, expressing their thoughts and feelings.
Reception	 Return to and build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively, sharing ideas, resources and skills.
ELG	 Expressive Arts and Design - Creating with Materials Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function Share their creations, explaining the process they have used;

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Skills and Knowledge	Year 1	Year 2	Year 3	Year 4/5	Year 6
Designing and Planning	 Begin to draw on own experiences and research to help generate ideas. Begin to explore how products have been created. What they are for and how they work. Begin to develop their ideas though talk and drawings including what tools and materials they will use. Talk about their design, how they will make it and who it is for. With support, begin to decide a suitable order to complete tasks 	With growing confidence product based on theirs research and suggestion Understand how well pro- designed and made. Idea and consider their susta Develop their ideas three observation, drawing an Make clear designs with Begin to take into cons group, including purpo their product. Refer to the success crit this will be achieved. When planning, consider stages of making the pro- Be able to explain their tools, function and aest	and others experiences, is. boducts have been entify the materials used inability (recycle) ugh discussion, d modelling. labels whendesigning. ideration their target se and audience for eria and consider how er how to order the boduct. choices of materials,	 Generate and develop their ideas through discussion, research, sketches and cross-sectional diagrams. Start to understand how much products cost to make and how sustainable they are. Understand the impact that products have beyond their intended purpose. Carry out research through a surveys, questionnaires or interviews to identify the needs and preferences of their target audience Create their own success / design criteria based on research to inform innovative, functional and appealing products that are fitfor purpose. Consider the design criteria, their own evaluation and view of others to improve theirdesign. Make clear, labelled drawings and showdifferent views of the product. Be able to consider alternative methods. 	Generate, develop and communicate their ideas through discussion, research, annotated sketches, cross-sectional and prototypes. Carry out a range of research and use their finding to develop design criteria to inform the design of innovative, functional and appealing products. Formulate a step-by- step plan to use as a guide. Suggest alternative methods if original plan fails.

	Make their design by using appropriate	Explain their choice of to relation to the desired pu techniques they will be us	irpose, skills and	Select from and use a wider range of materials and components, according to their functional	demonstrate the correct and safe use of appropriate tools,
Making	Begin to use tools, with support if needed.	Begin to select tools, mat		With increasing confidence, select appropriate materials, tools and techniques.	Confidently self - select and
	Year 1	Year 2	Year 3	Year 4/5	Year 5
				Clearly, explain their design and choices linkedto their research. Explain the process and know the tools, materials and processes they need to use and be able to explain why, linkingto the function and aesthetics of their product.	for the design linking to maths and science. Clearly, explain their design and choices linked to their research. Explain the process and know the tools, materials and processes they need to use and be able to explain why. Be able to identify and discuss the strengths and areas for development in their and plan. Know how much products cost to make, how long they take to make and their sustainability. Take this into consideration when designing their products.

techniques safely.	properties and aesthetic qualities also.	materials,

With support, measure, mark out, cut and shape a range of materials safely. Begin to join, assemble and combine materials and components together using a variety of temporary methods. Begin to use simple finishing techniques to improve the appearance of their product.	 Work safely and accurately with a range of simple tools. Measure, mark out, cut, score and assemble components with accuracy. Choose the most appropriate techniques and materials to assemble, join and combine materials in order to make a product. Start to think about their ideas as they progress and be willing to change things if thishelps them to improve their product. Use finishing techniques to strengthen and improve the appearance of their product. 	Confidently demonstrate how to use skills in using different tools and equipment safely and accurately to ensure a good-quality finish. Know how to measure, mark out, cut, score, shape and assemble a range of materials using appropriate tools, equipment and techniques. Be able to join materials and combine materials and components accurately using temporary and permanent ways. Make changes to their product as they progress to improve the quality of their product. Use finishing techniques to strengthen and improve the appearance of their product usinga	components and techniques. With growing independence measure, mark out, cut, score, shape and assemble, join and combine a range of materials using appropriate tools, equipment and techniques. Continually make adaptions in the making process to improve the assembly and quality
finishing techniques to improve the appearance of their	them to improve their product. Use finishing techniques to strengthen and	to improve the quality of their product. Use finishing techniques to strengthen and	adaptions in the making process to improve the assembly and quality of the product. Understand how complex electrical circuits and components work and use these in their products. Use and explain the finishing techniques
			to strengthen and improve the appearance and quality of their product.

	Year 1	Year 2	Year 3	Year 4/5	Year 6
Evaluating	 When looking at existing products explain what they like and dislike about them and why, identify what the product is, what it is made from and who have they have been made for. Start to evaluate their product by discussing what works well in relation to the design criteria. Begin to evaluate their products by identifying strengths and areas that could be improved. 	the design criteria, expla identified particular strer	e about theproducts why. and where they might others' products against aining why theyhave	Evaluate existing products; where they were designed and made, consider the components,the cost and how sustainable / recyclable the product is. Be able to disassemble a product towork out how it was made and how it works. Evaluate the quality of the design, manufacture and fitness for purpose of their products and those made by their peers, using the design/success criteria. Know about key inventors and designersrelated to the products they are making.	Evaluate existing products by also considering what impact products have beyond their intended purpose. Critically evaluate the quality of the design, manufacture and fitness for purpose of their products and those made by their peers. Know and discuss key inventors, designers, engineers,chefs and manufactures who have developed ground-breaking products and evaluate the impact these have had on the world.
	Year 1	Year 2	Year 3	Year 4/5	Year 6
Technical Knowledge	Know how structures, including free standing structures, can be made stronger, stiffer and more stable using			Understand that mechanical systems have an input, process and output. Understand and use mechanical systems suchas levers, linkages, cams, pulleys and gears to	Know electrical circuits and components can be used to create functional products.

	techniques such as rolling, folding and layering. Year 1	Year 2	Year 3	create movement. Know how to make strong, structures and strengthen and reinforce a 3D structure. Year 4/5	Know how to program a computer to monitor the changes and control their products. Year 6
	redi i	real 2	real 5		redi o
Food & Nutrition	Begin to understand that all food comes from plants or animals.Identify the five food groups from 'The Eat Well Plate' and understand we need to have a healthy balanced diet.Know that everyone should eat at least five portions of fruit and vegetables every day.Know how to prepare food safely and hygienically. Use techniques such as cutting, peeling and grating.Choose appropriate ingredients for a come in the basic of the basic of the basic of the basic of the basic cutting.	variety and balance of d	otatoes), reared (pigs, caught (fish) across and Word wide). ssed into ingredients d in cooking. ny diet is made up froma lifferent food and drink Well Plate.' Explain what to keep us healthy. and active food and vide the body energy. safely and hygienically. es such as spreading, ig, mixing and baking.	Explain how a healthy diet can be created using their knowledge of the 'The Eat Well Plate' and drawing upon their understanding ofwhat each food groups provide us to be healthy. Begin to understand that different food and drink contain different substances – nutrients, water, fibre and minerals that are needed for health. To know that we have sweet and savouryfoods. To know that people have different diets vegetarian/vegan/allergies/intolerances Begin to understand that certain foods complement each other. Demonstrate how to safely and hygienically prepare and cook a variety of predominately savoury dishes using a heat source where required. Confidently use a range of techniques toprepare and cook food.	An understanding of how seasons may affect the food which is available. Understand 'seasonality'. In depth understanding of the food groups and the principles of a healthy diet. Know that recipes can be adapted to change the appearance, taste, texture and aroma of a dish. Confidently demonstrate and explain how to prepare and cook dishes using a heat source where
		more accuracy (dry ingre	edients and liquids)	, , , , , , , , , , , , , , , , , , , ,	

		hygienically.

	Year 1	Year 2	Year 3	Independently weigh and measure ingredients with accuracy (time, dry ingredients and liquids). Year 4/5	Confidently use a wider range of techniques to prepare and cook food including heating and baking. Year 6
Textiles	To explore and sort textiles (e.g., felt, velvet and cotton) identifying different colours, textures, sizes, shape, including thick and thin materials. Using a template, cut and shape fabric using scissors/snips Explore ways of joining materials, including sewing, gluing and stapling Apply decoration using beads, buttons, feathers etc. To know how to thread a needle and complete a running stitch	Change and modify thre knotting, fraying, fringing twisting & plaiting Apply techniques to creat Measure, cut and shape scissors/snips To use interfacing to str tassel/cord/plaits for dec To confidently thread and running stitch	g, pulling threads, ate a product fabric using rengthen Create coration	 Understand that there are different stitches for different purposes and begin to select these. Learn how to use a cross stitch Continue to develop skills in stitching, measuring, cutting and joining. Experiment with a range of media to overlapand layer creating interesting colours and textures and effects (Applique) Combine and apply techniques to make a product Measure, cut and shape fabric using scissors/snips 	Use fabrics to create 3D textile product Use a prepared pattern Use different grades of threads and needles Use a variety of stiches Experiment with fabric and fabric design using batik techniques Understand how fabrics can be strengthened, stiffened and reinforced Apply purpose and functionality features

		e.g. opening and

	closing drawstring & eyelets.
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