Curricular Overview - Design & Technology

	Component: Mechanisms and Mechanical Systems							
Foundation Stage	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Development Matters	Wheels and Axels	Mechanisms-sliders and levers	Mechanical systems-levers and linkages.		Pulleys or gears			
 3&4 Year Olds Select and use activities and resources, with help when needed. This helps them to achieve a goal they have chosen or one which is suggested to them - PSED Choose the right resources to carry out their plan – PD Explore different materials freely, in order to develop their ideas about how to use them and what to make – EAD Explore how things work - KUW Reception Develop their small motor skills so that they can use a range of tools competently, safely and confidently – PD Return to and build on their previous learning, refining ideas and developing their ability to represent them – EAD Create collaboratively, sharing ideas, resources and skills – EAD ELG Use a range of small tools, including scissors, paintbrushes and cutlery – PD: Fine Motor Skills Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function – EAD: Creating with materials Share their creations, explaining the process they have used – EAD: Creating with materials 	Designing Generate initial ideas and simple design criteria through talking and using own experiences. Develop, model and communicate ideas through drawings and mock-ups. Making Plan by suggesting what to do next Select from and use a range of tools and equipment to perform practical tasks such as cutting and joining to allow movement and finishing. Evaluating Explore and evaluate a range of products with wheels and axels Evaluate their ideas and their products against original criteria Technical knowledge and understanding Explore and use wheels, axels and axel holders Distinguish between fixed and freely moving axels Know and use technical vocabulary relevant to the project.	Designing Generate ideas based on simple design criteria and their own experiences, explaining what they could make. Develop, model and communicate their ideas through drawings and mock-ups with card and paper. Making Plan by suggesting what to do next. Select and use tools, explaining their choices, to cut, shape and join paper and card. Use simple finishing techniques suitable for the product they are creating. Evaluating Explore a range of existing books and everyday products that use simple sliders and levers. Evaluate their product by discussing how well it works in relation to the purpose and the user and whether it meets design criteria. Technical knowledge and understanding Explore and use sliders and levers Understand that different mechanisms produce different types of movement. Know and use technical vocabulary relevant to the project.	Designing Generate realistic ideas and own design criteria through discussion. Use annotated sketches and prototypes to develop, model and communicate ideas. Making Order the main stages of making. Select from and use appropriate tools with some accuracy to cut, shape and join paper and card. Select and use finishing techniques. Evaluating Investigate and analyse books and, where available others' products with lever and linkage mechanisms. Evaluate products and ideas against criteria and the user's needs as designing and making. Technical knowledge and understanding Understand and use lever and linkages. Distinguish between fixed and loose pivots. Know and use technical vocabulary relevant to the project.		 Designing Generate innovative ideas by carrying out research using surveys, interviews, questionnaires and webbased resources. Develop a simple design specification to guide their thinking. Develop and communicate ideas through discussion, annotated drawings, exploded drawings and drawings from different views. Making Produce detailed lists of tools, equipment and materials. Formulate step-by-step plans and, if appropriate, allocate tasks within a team. Select from and use a range of tools and equipment to make products that that are accurately assembled and well finished. Work within the constraints of time, resources and cost. Evaluating Compare the final product to the original design specification. Test products with intended user and critically evaluate the quality of the design, manufacture, functionality and fitness for purpose. Consider the views of others to improve their work. Investigate famous manufacturing and engineering companies relevant to the project. Technical knowledge and understanding Understand that mechanical and electrical systems have an input, process and an output. Understand how gears and pulleys can be used to speed up, slow down or change the direction of movement. Know and use technical vocabulary relevant to the project. 			

	С	omponent: Structures De	esign		
Foundation Stage	Year 1 Year 2	Year 3	Year 4	Year 5	Year 6
Development Matters	Structures-freestanding structures	Shell structures		Frame structures	
3&4 Year Olds Select and use activities and resources, with help when needed. This helps them to achieve a goal they have chosen or one which is suggested to them - PSED Choose the right resources to carry out their plan – PD Use one-handed tools and equipment, for example, making snips in paper with scissors – PD Explore how things work – KUW Develop their own ideas and then decide which materials to use to express them – EAD Reception Develop their small motor skills so that they can use a range of tools competently, safely and confidently – PD Create collaboratively, sharing ideas, resources and skills – EAD Explore, use and refine a variety of artistic effects to express their ideas and feelings - EAD ELG Use a range of small tools, including scissors, paintbrushes and cutlery – PD: Fine Motor Skills Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function – EAD: Creating with materials Share their creations, explaining the process they have used – EAD: Creating with materials	Designing Generate ideas based on simple design criteria and their own experiences, explaining what they could make. Develop, model and communicate their ideas through talking, mock-ups and drawings. Making Plan by suggesting what to do next. Select and use tools, skills and techniques, explaining their choices. Select new and reclaimed materials and construction kits to build their structures. Use simple finishing techniques suitable for the structure they are creating. Evaluating Evaluating Evaluate their product by discussing how well it works in relation to the purpose, the user and whether it meets the original design criteria. Technical knowledge and understanding Know how to make freestanding structures stronger, stiffer and more stable. Know and use technical vocabulary relevant to the project.	Generate realistic ideas and through discussion, focusing purpose of the product. Develop ideas through the ause annotated sketches and communicate ideas. Making Order the main stages of massemble score, shape and assemble Explain their choice of mate properties and aesthetic quasteries and aesthetic quasteries. Evaluating Investigate and evaluate a mincluding the materials, comhave been used. Test and evaluate their own and the intended user and purchased in the properties. Technical knowledge and under the properties and use knowledge and, where appropriate, more descriptions.	analysis of existing products and analysis of existing products and a prototypes to model and aking. aking. aking. aking. tools to measure, mark out, cut, with some accuracy. rials according to functional alities. itable for the product they are ange of existing shell structures apponents and techniques that products against design criteria purpose. aderstanding of how to construct strong, stiff of nets of cubes and cuboids	web-based resources. Develop a simple design sign of constraints including time. Generate, develop and modiscussion, prototypes and Making Formulate a clear plan, induction be done and the resource. Competently select from a accurately measure, mark construction materials to never the second of the second o	nterviews, questionnaires and specification to guide the sand products, taking account ne, resources and cost. odel innovative ideas through dannotated sketches. Cluding a list of what needs to sto be used. Induse appropriate tools to out, cut, shape and join nake frameworks. In the grand making. It range of existing frame duct made against design are and purpose, identifying evelopment, and carrying out individuals relevant to frame understanding then, stiffen and reinforce 3-D

		Component: Textiles	<u> </u>		
Foundation Stage	Year 1 Year 2	Year 3	Year 4	Year 5 Year 6	
Development Matters	Templates and joining techniques	2D shape t	o 3D product	Combining different fabric shapes	
Select and use activities and resources, with support when needed. This helps them to achieve a goal they have chosen or one which is suggested to them — PSED Use one-handed tools and equipment, for example, making snips in paper with scissors — PD Explore different materials freely, in order to develop their ideas about how to use them and what to make — EAD Develop their own ideas and then decide which materials to use to express them — EAD Reception Develop their small motor skills so that they can use a range of tools competently, safely and confidently — PD Return to and build on their previous learning, refining ideas and developing their ability to represent them — EAD ELG Use a range of small tools, including scissors, paintbrushes and cutlery — PD: Fine Motor Skills Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function — EAD: Creating with materials Share their creations, explaining the process they have used — EAD: Creating with materials	 Designing Design a functional and appealing product for a chosen user and purpose based on simple design criteria. Generate, develop, model and communicate their ideas as appropriate through talking, drawing, templates, mock-ups and information and communication technology. Making Select from and use a range of tools and equipment to perform practical tasks such as marking out, cutting, joining and finishing. Select from and use textiles according to their characteristics. Evaluating Explore and evaluate a range of existing textile products relevant to the project being undertaken. Evaluate their ideas throughout and their final products against original design criteria. Technical knowledge and understanding Understand how simple 3-D textile products are made, using a template to create two identical shapes. Understand how to join fabrics using different techniques e.g. running stitch, glue, over stitch, stapling. Explore different finishing techniques e.g. using painting, fabric crayons, stitching, sequins, buttons and ribbons. Know and use technical vocabulary relevant to the project. 	and specific user/s. Produce annotated sketche sketches and pattern pieces Making Plan the main stages of mal Select and use a range of a accuracy e.g. cutting, joining characteristics e.g. strength pattern. Evaluating Investigate a range of 3-D to project. Test their product against the with the intended user. Take into account others' vi Understand how a key ever development of the chosen Technical knowledge and ur Know how to strengthen, stifabrics. Understand how to securely together. Understand the need for pa	s, prototypes, final product s. king. ppropriate tools with some g and finishing. Is according to their functional , and aesthetic qualities e.g. extile products relevant to the ne original design criteria and ews. It/individual has influenced the product and/or fabric. Inderstanding Iffen and reinforce existing If join two pieces of fabric	 Designing Generate innovative ideas by carrying out research including surveys, interviews and questionnaires. Develop, model and communicate ideas through talking, drawing, templates, mock-ups and prototypes and, where appropriate, computer-aided design. Design purposeful, functional, appealing products for the intended user that are fit for purpose based on a simple design specification. Making Produce detailed lists of equipment and fabrics relevant to their tasks. Formulate step-by-step plans and, if appropriate, allocate tasks within a team. Select from and use a range of tools and equipment to make products that are accurately assembled and well finished. Work within the constraints of time, resources and cost. Evaluating Investigate and analyse textile products linked to their final product. Compare the final product to the original design specification. Test products with intended user and critically evaluate the quality of the design, manufacture, functionality and fitness for purpose. Consider the views of others to improve their work. Technical knowledge and understanding A 3-D textile product can be made from a combination of accurately made pattern pieces, fabric shapes and different fabrics. Fabrics can be strengthened, stiffened and reinforced where appropriate. 	

		C	omponent: Electrical Systems			
Foundation Stage	Year 1	Year 2	Year 3 Yea	r 4	Year 5	Year 6
			Simple circuits and switches		More complex switches and circuits	
			Designing Gather information about needs and want develop design criteria to inform the design products that are fit for purpose, aimed at individuals or groups. Generate, develop, model and communic ideas through discussion and, as appropriannotated sketches, cross-sectional and diagrams. Making Order the main stages of making. Select from and use tools and equipment shape, join and finish with some accuracy. Select from and use materials and composincluding construction materials and elect components according to their functional and aesthetic qualities. Evaluating Investigate and analyse a range of existing powered products. Evaluate their ideas and products against design criteria and identify the strengths afor improvement in their work. Technical knowledge and understanding Understand and use electrical systems in products, such as series circuits incorpora switches, bulbs and buzzers. Apply their understanding of computing to and control their products. Know and use technical vocabulary relevances. Know and use technical vocabulary relevances.	ss, and gn of particular ate realistic iate, exploded to cut, finents, rical properties g battery- their own and areas Eva their ating program program ant to the Ter finents finent	a functional product that to changes in the enviror Take account of constrairesources and cost. Generate and develop in and clarify these through Communicate ideas thropictorial representations circuit diagrams. aking Formulate a step-by-step listing tools, equipment, romponents. Competently select and a materials, and securely components to produce a product. Create and modify a com	ment. Into including time, Into including time, Inovative ideas and share discussion. Including time, Inovative ideas and share discussion. Including time, Inovative ideas and share discussion. Including the lectrical circuits or Including the plan to guide making, Indicate a plan to guide making

			Component: Food De	sign		
Foundation Stage	Stage Year 1 Year 2		Year 3 Year 4		Year 5	Year 6
Development Matters	Preparing fruit and vegetables		Healthy	Healthy and varied diet		es and seasonality
3&4 Year Olds • Make healthy choices about food, drink, activity and toothbrushing – PSED Reception • Know and talk about the different factors that support their overall health and wellbeing, including healthy eating – PSED ELG • Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices - PSED	Designing Design appealing product based on simple design of Generate initial ideas and through investigating a vivegetables. Communicate these idea drawings. Making Use simple utensils and cut, slice, squeeze, grate Select from a range of from according to their charact texture and taste to create texture and taste to create texture and evaluate a rangue vegetables to determine preferences. Evaluate ideas and finish design criteria, including purpose. Technical knowledge and Understand where a rangue vegetables come from each ome. Understand and use bash healthy and varied diet to including how fruit and vertice the eatwell plate. Know and use technical relevant to the project.	criteria. Id design criteria ariety of fruit and Is through talk and equipment to e.g. peel, and chop safely. It and vegetables teristics e.g. colour, e a chosen product. ge of fruit and the intended user's led products against intended user and I understanding ge of fruit and g. farmed or grown at ic principles of a prepare dishes, egetables are part of	peers and adults to de appearance, taste, tex appealing product for a Use annotated sketche and communication te recipes, to develop an Making Plan the main stages of utensils and equipmer Select and use appropriate food production and combine Select from a range of appropriate food production and combines. Evaluating Carry out sensory evalungredients and production using e.g. tables and selection the design others. Technical knowledge are Know how to use appropriate and combines.	a particular user and purpose. es and appropriate information chnology, such as web-based d communicate ideas. of a recipe, listing ingredients, t. riate utensils and equipment to ngredients. ingredients to make lets, thinking about sensory uations of a variety of ets. Record the evaluations imple graphs. work and the final product with a criteria and the views of the modular equipment and utensils e food. of fresh and processed of for their product, and whether or caught. It technical and sensory	 Explore a range of initial decisions to develop a fir and purpose. Use words, annotated sign and communication technology and communication technology. Write a step-by-step recingredients, equipment a select and use appropriequipment accurately to appropriate ingredients. Make, decorate and prent appropriately for the interest of the interest o	and adults to develop a for a design specification. I ideas, and make design inal product linked to user ketches and information inclogy as appropriate to ate ideas. Inipe, including a list of and utensils and imeasure and combine sent the food product ended user and purpose. Inipe, including a list of and utensils are utensils and imeasure and combine sent the food product ended user and purpose. Inipe, including a list of and utensils are utensils and imeasure and combine sent the food product ended user and purpose. Inipe, including a list of and utensils and endembles and enditing and beatthy diets. Iniped the service of the ables/graphs/charts such contain the influenced eating and healthy diets. Iniped the service of the ables of the service of the servic