

Curriculum and Progression in Design Technology

Intent: 'Design and technology is an inspiring, rigorous and practical subject. Using creativity and imagination, pupils design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. **Department of** *Education, National Curriculum.*

At Rothbury First School our aim is to provide a Design and Technology curriculum that enables our learners to adapt to an ever-growing and advancing world. We do not just stop at our curiosity of how things work but instead look at how we can think creatively to problem solve and make products even better. We want to use Design Technology to equip our children with resilience, independence, an understanding of diversity and a sense of community. Setting purposeful tasks linked to a wide range of topics and their current world will enable each child to reach their full potential in DT by encouraging children to take risks, becoming resourceful, innovative, enterprising and capable citizens. Through this exposure, children take on the role of developer, evaluator and that of a critique, exploring how products can be developed or adapted for different users. Through use of a hands-on approach in Design Technology, skills and techniques are developed ensuring children are equipped for the next stages in their lives in an increasingly technological world.

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Year A/B	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
Early years	Ourselves and all about me	Christmas	My Family	People who help us	Houses and Homes	Special Days
Year A		Y1/2 Salt Dough picture frames	Y3/4 Working Volcano	Y1/2 Food and drink Y3/4 Food and Drink		Y3/4 Mosaics

Year B	Y1/2 Christmas -	Y1/2 Mothers Day	Y3/4 Food and	Y1/2 Castles
	Sewing	slider cards	Drink	Y3/4 Weaving

	What will a Rothbury First School designer look like?					
	At the end of Reception they will have the following knowledge:	At the end of Year 2 they will have the following knowledge:	At the end of Year 4 they will have the following knowledge:			
Being a designer	'Design and Technology' sits predominantly within the Expressive Arts and Design area of learning within the EYFS. In addition, elements of early learning goals including Physical Development, Managing Self and Communication and language are fundamental	Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts [for example, the home and school, gardens and playgrounds, the local community, industry and	Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts [for example, the home, school, leisure, culture, enterprise, industry and the wider environment].			
	to the core skills required for Design and Technology. The Characteristics of Effective	the wider environment]. When designing and making, pupils should be	When designing and making, pupils should be taught to:			
	Learning are threaded through all aspects of	taught to:	Design			
children within EYFS learn. The following aspects of the EYFS Frare relevant and link to the KS1 cove	The following aspects of the EYFS Framework are relevant and link to the KS1 coverage and	Design -design purposeful, functional, appealing products for themselves and other users based on design criteria	-use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups			
	rogression of skills.	-generate, develop, model and communicate	-generate, develop, model and communicate			
	Listening, Attention Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class	their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make	their ideas through discussion -annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design			
	discussions and small group interactions - Make comments about what they have heard and ask questions to clarify their understanding - Hold conversation when engaged in back-and-forth exchanges with their teacher and peers Speaking - Participate in small group, class and one-to-one	-select from and use a range of tools and	Make			
		equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] -select from and use a wide range of materials and components, including construction	-select from and use a wider range of tools and equipment to perform practical tasks [for			
			example, cutting, shaping, joining and finishing], accurately			
		materials, textiles and ingredients, according to their characteristics	-select from and use a wider range of materials and components, including construction			
	discussions, offering their own ideas, using	Evaluate	materials, textiles and ingredients, according to			
	recently introduced vocabulary - Offer explanations for why things might	-explore and evaluate a range of existing products	their functional properties and aesthetic qualities Evaluate			
	happen. Managing Self - Be confident to try new activities and show independence, resilience and perseverance in	-evaluate their ideas and products against design criteria	-investigate and analyse a range of existing products			

the face of challenge - Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices Fine Motor Skills - Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases; - Use a range of small tools, including scissors, paint brushes and cutlery - Begin to show accuracy and care when drawing. Writing -Write recognisable letters, most of which are correctly formed - Spell words by identifying sounds in them and representing the sounds with a letter or letters - Write simple phrases and sentences that can be read by others 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	Technical knowledge -build structures, exploring how they can be made stronger, stiffer and more stable -explore and use mechanisms [for example, levers, sliders, wheels and axles] in their products Cooking and Nutrition - use the basic principles of a healthy and varied diet to prepare dishes - understand where food comes from.	 -evaluate their ideas and products against their own design criteria and consider the views of others to improve their work -understand how key events and individuals in design and technology have helped shape the world Technical knowledge -apply their understanding of how to strengthen, stiffen and reinforce more complex structures -understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] -understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] -apply their understanding of computing to program, monitor and control their products Cooking and Nutrition -understand and apply the principles of a healthy and varied diet - prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques -understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.
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Progression of Skills

	EYFS	Year 1	Year 2	Year 3	Year 4
Developing, planning and communicating ideas.	 Participate in discussions, offering their own ideas Offer explanations for why things might happen. When creating plans, write recognisable letters, most of which are correctly formed Spell words by identifying sounds in them and representing the sounds with a letter or letters 	Draw on their own experience to help generate ideas Suggest ideas and explain what they are going to do Identify a target group for what they intend to design and make Model their ideas in card and paper Develop their design ideas applying findings from their	Generate ideas by drawing on their own and other people's experiences Develop their design ideas through discussion, observation, drawing and modelling Identify a purpose for what they intend to design and make Identify simple design criteria	Generate ideas for an item, considering its purpose and the user/s Identify a purpose and establish criteria for a successful product. Plan the order of their work before starting Explore, develop and communicate design proposals by modelling ideas	Generate ideas, considering the purposes for which they are designing Make labelled drawings from different views showing specific features Develop a clear idea of what has to be done, planning how to use materials, equipment and processes, and suggesting alternative

	- Write simple phrases and sentences that can be read by others	earlier research	Make simple drawings	Make drawings with labels when designing	methods of making, if the first attempts fail Evaluate products and identify criteria that can be used for their own designs
Working with tools, equipment, materials and components to make quality products (inc-food)	 Hold a pencil effectively in preparation for fluent writing using the tripod grip in almost all cases; Use a range of small tools, including scissors, paint brushes and cutlery Begin to show accuracy and care when drawing. Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices 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 	Make their design using appropriate techniques With help measure, mark out, cut and shape a range of materials Use tools eg scissors and a hole punch safely Assemble, join and combine materials and components together using a variety of temporary methods e.g. glues or masking tape Select and use appropriate fruit and vegetables, processes and tools Use basic food handling, hygienic practices and personal hygiene Use simple finishing techniques to improve the appearance of their product	Begin to select tools and materials; use vocab' to name and describe them Measure, cut and score with some accuracy Use hand tools safely and appropriately Assemble, join and combine materials in order to make a product Cut, shape and join fabric to make a simple garment. Use basic sewing techniques Follow safe procedures for food safety and hygiene Choose and use appropriate finishing techniques	Select tools and techniques for making their product Measure, mark out, cut, score and assemble components with more accuracy Work safely and accurately with a range of simple tools Think about their ideas as they make progress and be willing change things if this helps them improve their work Measure, tape or pin, cut and join fabric with some accuracy Demonstrate hygienic food preparation and storage Use finishing techniques strengthen and improve the appearance of their product using a range of equipment including ICT	Select appropriate tools and techniques for making their product Measure, mark out, cut and shape a range of materials, using appropriate tools, equipment and techniques Join and combine materials and components accurately in temporary and permanent ways Sew using a range of different stitches, weave and knit Measure, tape or pin, cut and join fabric with some accuracy Use simple graphical communication techniques
Evaluating processes and products	 Share their creations, explaining the process they have used Offer explanations for why things might happen. Make comments about what they have heard and ask questions to clarify their understanding 	Evaluate their product by discussing how well it works in relation to the purpose Evaluate their products as they are developed, identifying strengths and possible changes they might make Evaluate their product by asking questions about what they have made and how they have gone about it	Evaluate against their design criteria Evaluate their products as they are developed, identifying strengths and possible changes they might make Talk about their ideas, saying what they like and dislike about them	Evaluate their product against original design criteria e.g. how well it meets its intended purpose Disassemble and evaluate familiar products	Evaluate their work both during and at the end of the assignment Evaluate their products carrying out appropriate tests

Vocabulary

EYFS	Year 1	Year 2	Year 3	Year 4
Draw, cut, scissors, think, idea, tell	Design, product, move, explain,	Think, idea, plan, choose, best	Design, criteria, product, attractive,	Influence, designers, produce, plan,

me about, pictures, words, choose, wash, clean, tidy, decorate	make, making, pictures, words, own ideas, product, choose, resources, tools, structure, model, strong/stronger, tools, tidy, arrange, construction, describe, working well, not working well, textile, feel glue, cut, materials, scissors, sliders, safely, wash, clean, surfaces, decorate	tools, reasons, describe, pictures, diagrams, models, develop, materials, explain, components, different ways, measure, structure, ,movement, textiles, what went well, consider, how, improvements, construction, strong, stable, wheels axles, levers, weigh, ingredients, recipe, hygiene/hygienic, kitchen, join, add, joining, folding, rolling, stronger.	sequence, order, equipment, tools describe, labelled, sketch, realistic, follow, plan, materials, select, appropriate, techniques, electrical component, mechanical component, accurate, measure, cut, holes, shape, mould, explain, how, improve, know, why, has been successful, not successful, change, strengthen, stiffening, reinforce, structure, join, choose, appearance, qualities, suitability, food, ingredients, weigh, follow recipe, create, healthy, unhealthy, harvest/ing, safely, grow, plants, herbs, seed, cams, levers, linkages.	explain, persevere, adapt, original, communicate, ideas, sketch, draw, annotate, suggest, improvements, tools, task, knowledge, material, best outcome, attempt, product, strong, measure, accurate, advanced techniques, shape, mould, finishing, evaluate, audience, suggest, improve, purpose, appearance, altered, check, successful, unsuccessful, devise, template, lights, switches, buzzers, electrical mechanisms, circuits, technology, computer design, programme, hygiene, hygienic, safe, creative, present.
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