



"Bringing out the best in everyone"

"Everyone matters; everyone is important"

	Design Technol	ogy		
DT tea	ches us to design, make and evaluate pro	ducts using a range of materials		
EYFS including nursery	Year 1	Year 2	Year 3 (KS2)	
	Design			
ELG - Creating with Materials To Design purposeful, functional, appealing products for themselves and others based on Use research and experiment with colour, design, texture, Generate, develop, model and communicate their ideas through talking, drawing, to inform the design of form and functions. Generate, develop, model and communicate their ideas through talking, drawing, to inform the design of innovative, functional, appealing products for themselves and others based on use research and generate, develop, model and communicate their ideas through talking, drawing, innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer- aided design				
	KNOWLEDGE			

Use their increasing knowledge and	Design criteria are the explicit goals that	Communicate ideas in a variety of ways:	Design criteria are the
understanding of tools and materials to	a project must achieve.	drawings, diagrams, written work,	exact goals a project
explore their interests and enquiries and		modelling, speaking and using ICT.	must achieve to be
develop their thinking.	Computer aided design has advantages		successful. These criteria
Children can talk about a design idea and	over paper design – it will show how	Computer aided design helps to identify	might include use,
Children can talk about a design idea and	finished products will look; different	and solve problems before the product is	appearance, cost and
use simple language to describe it.	colours and textures can also be trialled.	made. Labels can be added for clarity.	target user.
Demonstrate knowledge of planning by	Sketches, templates and drawings can	Use their knowledge of existing	
discussing before they attempt to make	help communicate ideas.	products and their own experience	
anything.		to help generate their ideas.	
	Know why it is important to plan.		
		Know and explain why it is important to	
		plan.	
		Children are aware of industries in which	
		the design process is essential i.e. fashion, car engineering etc.	
		Tasmon, car engineering etc.	
	SKILLS		
Develop their own ideas through	Create a design to meet simple design	Generate and communicate their ideas	Develop design criteria to
experimentation with diverse materials,	criteria.	through a range of methods.	inform a design.
to express and communicate their			
discoveries and understanding. loose	Use design software to create a simple	Use design software to create a simple	
parts, watercolours, powder paint, to	plan for a design.	labelled design or plan	
express and communicate their			
discoveries and understanding.	Draw and label simple diagrams to share and communicate ideas.	Design products that have a purpose	
Children are supported in thinking about	and communicate lueas.	and are aimed at an intended user.	
what they want to make, processes that	Use their knowledge of existing products		
may be involved, resources they might	and their own experience to help	Explain how their products will look	
need and adults may provide resources	generate their ideas	and work through talking and	
to support e.g. photographs of existing		simple annotated drawings.	
products.			
COVERAGE			

Art area	Through all DT topics	Through all DT topics.	
Mud kitchen			
Sensory tuff trays			
Loose parts			
Junk modelling			
	VOCABULARY		
Plan, idea, design	Design, idea, sketch, label, example,	Improve, design criteria, label, model,	
	improve	examples, ideas, materials,	
	Make		
ELG – Creating with Materials To safely use and explore a variety of materials, tools and techniques.			Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer- aided design.
	KNOWLEDGE		
<u>FS1</u>	Specific tools are used for particular	Different tools have characteristics that	Specific tools can be used
Begin to identify and name simple tools	purposes e.g. scissors are for cutting and	make them suitable for specific purposes	for cutting e.g. saws.
i.e. scissors are used for cutting and show	glue is for sticking.	e.g. scissors are used for cutting because	Wood can be joined
a basic understanding of how they are		they have sharp blades.	using glue, nails or
used.	Different materials are suitable for		staples. Safety rules
	different purposes, depending on their	Properties of components and materials	must be followed to
	specific properties e.g. glass is	determine how they can and cannot be	prevent injury. These
<u>FS2</u>	transparent so is suitable to be used for	used e.g. plastic is strong and shiny but	include using a bench
Use their increasing knowledge and	windows.	can be difficult to paint.	hook to keep the wood
understanding of tools to explore their			still, using a junior
interests and enquiries and develop their thinking.	Children know they can adapt their planning during the making phase if required and explain why.	Children know and use technical vocabulary such as waterproof, rigid and	hacksaw with a pistol grip and working under adult supervision.

Children can name relevant tools I.e. glue, tape, scissors, cardboard.		flexible should be used to demonstrate sound knowledge.	Materials for a specific task must be selected on the basis of their properties, these include physical properties as well as availability and
			cost.
	SKILLS		
FS1 Use various construction materials Beginning to constructs, stacking blocks vertically and horizontally, making enclosures and creating spaces.	Select the appropriate tool for a simple practical task. Select and use a range of materials, beginning to explain their choices.	Select the appropriate tool for a task and explain their choice. Choose appropriate components and materials and suggest ways of	Use tools safely for cutting and joining materials and components.
Joins construction pieces together to build and balance.	Explain what they are making and why.	manipulating them to achieve the desired effect.	Plan which materials will be needed for a task and explain why.
Understands tools can be used for purpose.	Select and use tools to cut, shape, and join.	Cut, shape and score materials with some accuracy.	
FS2 To use a range of small tools, including scissors, paintbrushes and cutlery.	Cut, shape and score materials with some accuracy. Assemble, join and combine	Assemble, join and combine materials, components or ingredients.	
Understand that different media combines to create new effects.	materials, components or ingredients.	Explain what they are making and why it fits the purpose.	
Manipulates materials to achieve a planned effect.	Begin to select from a range of hand tools and equipment, such as scissors, graters, zesters, safe knives, juicer depending on area of DT.		
Constructs with a purpose in mind, using a variety of resources. Uses simple tools and techniques competently and appropriately.			
Experiments to create different textures.			

Selects tools and techniques to shape, assemble and join materials.			
	COVERAGE		
Art area Junk modelling Creative station Loose parts Sewing	Mechanisms Structures	Textiles Mechanisms Structures	
	VOCABULARY		
Needle, thread, wool, ribbon Stack, construction, tall, stable, sissors, flap, join, tools	Structure, framework, join, freestanding, construction	Woven, fibre, templates. Finishing, design, product, ridged, stable, input, output, engineer, flexible, waterproof, combine,	
	Evaluate		
ELG – Creating with Materials To share their creations, explaining the processes they have used.		products Evaluate their ideas and products esign criteria.	
	KNOWLEDGE		
To be able to express and communicate their discoveries and understanding.	 Two products can be compared by looking at a set of criteria and scoring both products against them. Everyday products are objects that are used routinely at home and school, such as a toothbrush. All products are designed for a specific purpose. The importance of a product may be that it fulfils its goals and performs a useful purpose. A strength is a good quality of a piece of work and a weakness is an area that can be improved. 	 Products can be compared by looking at the particular characteristics of each and deciding which is better suited to the purpose. Products can be improved in different ways such as making them easier to use, more hardwearing or more attractive. Finished products can be compared with design criteria to see how closely they match, improvements can then be planned. 	Particular products have been designed for specific tasks such as nail clippers, the spinning top and the cool box. Asking questions can help others to evaluate their product such as asking them whether the selected materials achieve the purpose of the model. Work from different designers can be compared by assessing specific criteria, such as

			their visual impact, fitness for purpose and target market.
	SKILLS		
FS1 Children will begin to demonstrate opinions on whether they like something or not.	Describe the similarities and differences between two products. Name and explore a range of everyday products and describe how they are used.	Compare different brands of the same product and explain their similarities and differences. Explain how an everyday product could be improved.	Explain how an existing product benefits the user. Suggest improvements to their products and
FS2 Share their creations, explaining the process they have used	Describe why a product is important. Talk about their own and each other's work, identifying strengths or weaknesses, with support. As they work, children begin to start to identify strengths and possible changes they might make to refine their existing design	Explain why a designer or inventor is important. Explain how closely their finished products meet their design criteria and say what they could do better in the future. As they work, children can identify strengths and possible changes they might make to refine their existing design.	describe how to implement them, beginning to take the views of others into account. Explain the similarities and difference between two designers. Describe how and why key events in design and technology have shaped the world.
	COVERAGE		
Art area Junk modelling Creative station	Structures, mechanism, textiles, food and nutrition	Structures, mechanism, textiles, food and nutrition	
VOCABULARY			
Improve, idea, change	Design, construction, evaluate, improve, design criteria	Design product, evaluate, critique, evaluation, appealing, purposeful	
	Technical Knowle	dge	·

ELG – Creating with Materials To safely use and explore a variety of materials, tools and techniques	Build structures, exploring how they can be made stronger, stiffer and more stable. Explore and use mechanisms, for example levers, sliders, wheels and axels		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. Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer- aided design.
To use their increasing knowledge and understanding of tools to explore their interests and enquiries and develop their thinking.	KNOWLEDGI Different materials can be used for different purposes, depending on their properties e.g cardboard is a stronger material than paper. Levers and sliders make things move. Mechanisms are a collection of moving parts.	Structures can be made stronger, stiffer and more stable by using cardboard rather than paper and triangular shapes rather than squares, a broader base will also make a structure more stable. A mechanism is a device that take one type of motion or force and produces a different one. It makes a job easier to do. An axel is a rod or spindle that passes through a center of a wheel to connect two wheels.	Shell structures are hollow, 3d structures with a thin outer covering, such as a box. Frame structures are made from thin, rigid components such as a tent frame. The rigid frame gives the structure shape and support. Diagonal struts can strengthen the structure. Levers consist of a rigid bar that rotates around a fixed point – called a fulcrum. They reduce the amount of work needed to lift a heavy object.

To use a range of small tools, including scissors, paintbrushes and cutlery.	SKILLS Construct simple structures, models or other products using a range of	Explore how a structure can be made stronger, stiffer and more stable.	Sliders move from side to side or up and down and are often used to make moving parts in books. Axels are shafts on which wheels can rotate to make a moving vehicle. Cams are devices that can convert circular motion into up and down motion. An electric circuit can be used in a model such as a lighthouse. It can be controlled using a switch. A program is a set of instructions written to perform a specified task on a computer. Create shell or framed structures, using diagonal
	Create a simple lever and slider mechanism. Say how a product can be made stronger.	Use a range of mechanisms, levers, sliders, wheels and axels.	struts to strengthen them. Explore and use a range of mechanisms (levels, sliders, axels, wheels and cams) in models or products.
	Select and shape a combination of materials by cutting, tearing and folding. Explore a range of joining techniques, gluing, taping, stapling, and stitching.		Incorporate a simple series circuit into a model. Write a program to make something move on a tablet or computer screen. (Computing)
	COVERAGE		

Art area	Mechanisms	Structures	
Junk modelling	Structures	mechanisms	
Creative station	Structures		
Sensory tuff trays			
	VOCABULARY		
Stack, construction, tall, stable, scissors, flap, join, tools, stick, tear	Lever, pivot, slider, push, pull, product	Hard, strong, engineer, purpose, property, materials, axel, wheel, mechanism, cab, chassis, model, vehicle	
	Cooking and Nutr	ition	
Managing Self To manage their own basic hygiene and personal needs; understanding the importance of healthy food choices.		y and varied diet to prepare dishes. e food comes from.	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.
	KNOWLEDGE		
To understand the importance of healthy food choices. Know which foods are healthy and which foods are okay in moderation.	Using non-standard measures is a way of measuring that does not involve reading scales. Fruit and vegetables are an important part of a healthy meal (it is recommended to have 5 portions of fruit and vegetables a day). Some foods come from animals such as meat, fish and dairy, other foods come from plants, such a fruits, vegetables, grains, beans and nuts.	Some ingredients need to be prepared before they can be cooked or eaten. A healthy diet should include meat or fish, starchy foods, some dairy foods, a small amount of fat and plenty of fruit and vegetables. Food comes from two main sources; animals and plants e.g. cows provide beef.	Ingredients can usually be bought at supermarkets, but specialist shops may stock different items. Greengrocers sell fruit and vegetables, butchers sell meat, fishmongers sell fresh fish and delicatessens usually sell some unusual prepared

	Children know that a diet must be balanced to be healthy.	Children know that everyone should have at least 5 portions of fruit or vegetables per day and explain why.	foods, as well as cold meats and cheeses.
	SKILLS		
To be able to describe a range of food textures and tastes when cooking and to notice changes when they are combined or exposed to hot and cold temperatures.	 Measure and weigh food items, using non-standard measures such as spoons and cups. Select healthy ingredients for a fruit or vegetable salad. Sort foods into groups by whether they are from an animal or plant source. Cut food safely using tools provided. Assemble or combine ingredients hygienically. 	 Prepare ingredients by peeling, grating, chopping or slicing. Describe the types of food needed for a healthy and varied diet, and apply the principles to make a simple healthy meal. Identify the origin of some common foods. Cut, peel, and grate ingredients safely and hygienically. Measure or weigh using cups or scales. 	Identify the main food groups (carbs, protein, dairy, fruit and vegetables, fats and sugars). Design a healthy snack or packed lunch and explain why it is healthy. (Prepare and cook a simple savoury dish. Identify and name foods that are produced in different places including the UK and beyond.
	COVERAGE		
FS1 Snack times/Lunch times Circle times Topic input	Fruit and Vegetables – Food and Nutrition	A balanced diet – food and nutrition	
FS2 Gingerbread people Bread making Pancakes			
VOCABULARY			
mixing measuring baking dough knead recipe	Farming Balanced healthy Recipe Bake Cook Ingredients	Nutrition Healthy Unhealthy Tools Equipment Diet	
healthy		Carbohydrates	

scales	Fruit and vegetables	
ingredients	Protein	
	Dairy	
	Fats and sugars	