National curriculum end of EYFS expectations:

It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe.

Expressive Arts and Design

- <u>ELG:</u> Creating with Materials Children at the expected level of development will:
- 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 use of props and materials when role playing characters in narratives and stories.



Progression of Skills for DT

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.

(National Curriculum)



National curriculum end of KS1 expectations:

Design

- -Design purposeful, functional, appealing products for themselves and other users based on design criteria
- -Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology

Make

- -Select from and use a range of tools and equipment to perform practical tasks
- -Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics

Evaluate

- -Explore and evaluate a range of existing products
- -Evaluate their ideas and products against design criteria

Technical vocabulary

- -Build structures, exploring how they can be made stronger, stiffer and more stable
- -explore and use mechanisms

National curriculum end of KS2 expectations:

Design

-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

Make

- -Select from and use a wider range of tools and equipment to perform practical tasks accurately
- -Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities

Evaluate

- -Investigate and analyse a range of existing products
- -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 vocabulary

- -Apply their understanding of how to strengthen, stiffen and reinforce more complex structures
- -Understand and use mechanical systems in their products
- understand and use electrical systems in their products
- -apply their understanding of computing to program, monitor and control their products

		Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Design	-Making plans, models and material choices.	-Learning the importance of a clear design criteria.	-Generating and communicating ideas using sketching and modelling.	-Designing a castle with key features to appeal to a specific person/purposeDrawing and labelling a castle design using 2D shapes -Designing and/or decorating a castle tower on CAD software.	-Designing a stable pavilion structure that is aesthetically pleasing and selecting materials to create a desired effectBuilding frame structures designed to support weight.	-Designing a stable structure that is able to support weightCreating a frame structure with a focus on triangulation.	-Designing a playground featuring a variety of different structures, giving careful consideration to how the structures will be used, considering effective and ineffective designs.
Structures	Make	-Considering choice of materialsImproving fine motor/scissor skills -Joining materials in a variety of ways -Describing their models/ideas	Making stable structures from card, tape and glueLearning how to turn 2D nets into 3D structuresMaking functioning turbines and axles which are assembled into a main supporting structure.	-Making a structure according to design criteria Creating joints and structures from paper/card and tapeBuilding a strong and stiff structure by folding paper.	Constructing a range of 3D geometric shapes using netsCreating special features for individual designsMaking facades from a range of recycled materials.	-Creating a range of different shaped frame structures Making a variety of free standing frame structures of different shapes and sizes Reinforcing corners to strengthen a structureCreating a design in accordance with a plan.	-Making a range of different shaped beam bridges Independently measuring and marking wood accurately Selecting appropriate tools and equipment for particular tasksUsing the correct techniques to saws safelyIdentifying where a structure needs reinforcement.	-Building a range of play apparatus structures drawing upon new and prior knowledge of structures. Using a range of materials to reinforce and add decoration to structures.

ttl cc cc cc cc cc ttl cc cc ttl cc	Giving verbal evaluations for their own and others' designs/models - Checking if their creating matches their plan - Evaluating the effectiveness of their creation - Testing and investigating their model.		-Testing the strength of own structureIdentifying the weakest part of a structureEvaluating the strength, stiffness and stability of own structure.	-Evaluating own work and the work of others based on the aesthetic of the finished product and in comparison to the original designSuggesting points for modification of the individual designs.	-Evaluating structures made by the classDescribing what characteristics of a design and construction made it the most effectiveConsidering effective and ineffective designs.	-Adapting and improving own bridge structure by identifying points of weakness and reinforcing them as necessary.	-Improving a design plan based on peer evaluation.
Technical knowledge		- To understand that the shape of materials can be changed to improve the strength and stiffness of structures To understand that cylinders are a strong type of structure - To understand that axles are used in structures and mechanisms to make parts turn in a circle To begin to understand different structures and their purposes To know that a structure is	- To know that shapes and structures with wide, flat bases or legs are the most stableTo understand that the shape of a structure affects its strengthTo know that materials can be manipulated to improve strength and stiffnessTo know that a structure is something which has been formed or made from partsTo know that a 'stable' structure is one which is firmly fixed and	-To understand that wide and flat based objects are more stableTo understand the importance of strength and stiffness in structures.	-To understand what a frame structure is To know that a 'free-standing' structure is one which can stand on its own.	-To understand some different ways to reinforce structuresTo understand how triangles can be used to reinforce bridgesTo know that properties are words that describe the form and function of materialsTo understand why material selection is important based on properties To understand the material (functional and aesthetic) properties of wood.	-To know that structures can be strengthened by manipulating materials and shapes.

		something that has been made and put together.	unlikely to change or move. - To know that a 'strong' structure is one which does not break easily. -To know that a 'stiff' structure or material is one which does not bend easily				
Mechanisms/mechanical systems	Design	-Explaining how to adapt mechanisms, using bridges or guides to control the movementDesigning a vehicle that includes wheels, axles and axle holders, that when combined, will allow the wheels to move.	-Selecting a suitable linkage system to produce the desired motionDesigning a wheel, creating a class design criteria for a moving monster, designing a moving monster for a specific audience in accordance with a design criteria.	-Designing a toy which uses a pneumatic system Developing design criteria from a design briefGenerating ideas using thumbnail sketches and exploded diagrams Learning that different types of drawings are used in design to explain ideas clearly.	-Designing a shape that reduces air resistance. Drawing a net to create a structure from. Choosing shapes that increase or decrease speed as a result of air resistance. Personalising a design.	-Designing a pop-up book which uses a mixture of structures and mechanismsNaming each mechanism, input and output accurately Storyboarding ideas for a book.	-Experimenting with a range of cams, creating a design for an automata toy based on a choice of cam to create a desired movementUnderstanding how linkages change the direction of a forceMaking things move at the same time.

	Make	-Following a design to create moving models that use levers and sliders Adapting mechanisms, when they do not work as they should, to fit their vehicle design, to improve how they work after testing their vehicle.	-Selecting materials according to their characteristicsFollowing a design brief Making linkages using card for levers and split pins for pivots Experimenting with linkages adjusting the widths, lengths and thicknesses of card usedCutting and assembling components neatly.	-Creating a pneumatic system to create a desired motionBuilding secure housing for a pneumatic systemUsing syringes and balloons to create different types of pneumatic systems - Selecting materials due to their functional and aesthetic characteristics Manipulating materials to create different effects.	-Measuring, marking, cutting and assembling with increasing accuracyMaking a model based on a chosen design.	-Following a design brief to make a pop up book, neatly and with focus on accuracy Making mechanisms and/or structures using sliders, pivots and folds to produce movement Using layers and spacers to hide the workings of mechanical parts for an aesthetically pleasing result.	-Measuring, marking and checking the accuracy of the jelutong and dowel pieces requiredMeasuring, marking and cutting components accurately using a ruler and scissorsAssembling components accuratelyUnderstanding Selecting appropriate materials.
E	Evaluate	Testing the finished product, seeing if it moves as planner or not. If not, identifying why the wheels are not moving.	Evaluating own designs against design criteriaUsing peer feedback to modify a final design.	Using the views of others to improve designsTesting and modifying the outcome, suggesting improvementsUnderstanding the purpose of exploded-diagrams through the eyes of a designer and their client.	Evaluating the speed of a final product based on: the effect of shape on speed and the accuracy of workmanship on performance.	n/a	Evaluating the work of others and receiving feedback on own workApplying points of improvement to their toysDescribing changes they would make/do if they were to do the project again.

	Technical knowledge Design	-To know that a mechanism is the parts of an object that move togetherTo know that a slider mechanism moves an object from side to side To know that a slider mechanism has a slider, slots, guides and an objectTo know that bridges and guides are bits of card that purposefully restrict the movement of the slider.	-To know that mechanisms are a collection of moving parts that work together as a machine to produce movement To know that there is always an input and output in a mechanismTo know that an input is the energy that is used to start something workingTo know that an output is the movement that happens as a result of the inputTo know that a lever is something that turns on a pivotTo know that a linkage mechanism is made up of a series of levers	-To understand how pneumatic systems workTo understand that pneumatic systems can be used as part of a mechanismTo know that pneumatic systems operate by drawing in, releasing and compressing air.	-To understand that all moving things have kinetic energyTo understand that kinetic energy is the energy that something (object/person) has by being in motion To know that air resistance is the level of drag on an object as it is forced through the airTo understand that the shape of a moving object will affect how it moves due to air resistance.	-To know that mechanisms control movementTo understand that mechanisms can be used to change one kind of motion into another To understand how to use sliders, pivots and folds to create paper-based mechanisms.	-To understand that the mechanism in an automata uses a system of cams, axles and followersTo understand that different shaped cams produce different outputs
Electrical systems (KS2)	Design			N/A: The Condensed Long-term plan does not include an Electrical	- Designing a torch, giving consideration to the target audience and creating both design and	factors that could be changed on existing products and explaining how these would alter the form	Designing a steady hand game - identifying and naming the components required.

		systems unit for Year 3	success criteria focusing on features of individual design ideas.	and function of the product. - Developing design criteria based on findings from investigating existing products. - Developing design criteria that clarifies the target user.	- Drawing a design from three different perspectives Generating ideas through sketching and discussion Modelling ideas through prototypes.
Make			-Making a torch with a working electrical circuit and switch Using appropriate equipment to cut and attach materials Assembling a torch according to the design and success criteria.	-Altering a product's form and function by tinkering with its configuration Making a functional series circuit, incorporating a motor Constructing a product with consideration for the design criteria.	-Constructing a stable base for a game Accurately cutting, folding and assembling a net Decorating the base of the game to a high quality finish Making and testing a circuit Incorporating a circuit into a base
Evaluate			-Evaluating electrical productsTesting and evaluating the success of a final product	-Carry out a product analysis to look at the purpose of a product along with its strengths and weaknesses Determining which parts of a product affect its function and which parts affect its formAnalysing whether changes in configuration	-Testing own and others finished games, identifying what went well and making suggestions for improvement.

	positively or negatively affect an existing product.
Technical knowledge	-To understand that electrical conductors are materials which electricity can pass throughTo understand that electrical insulators are materials which electrical insulators are materials which electrical insulators are materials which electricity cannot pass throughTo know that a battery contains stored electricity that can be used to power productsTo know that an electrical circuit must be complete for electricity to flowTo know that a switch can be used to complete and break an electrical

Cooking and nutrition	Design	-Designing a soup recipe as a class. Designing soup packaging.	-Designing smoothie carton packaging by-hand or on ICT software.	-Designing a healthy wrap based on a food combination which works well together.	-Creating a healthy and nutritious recipe for a savoury tart using seasonal ingredients, considering the taste, texture, smell and appearance of the dish.	-Designing a biscuit within a given budget, drawing upon previous taste testing judgements	-Adapting a traditional recipe, understanding that the nutritional value of a recipe alters if you remove, substitute or add additional ingredientsWriting an amended method for a recipe to incorporate the relevant changes to ingredients.	-Writing a recipe, explaining the key steps, method and ingredients Including facts and drawings from research undertaken.
	Make	-Chopping plasticine safely. Chopping vegetables with support.	Chopping fruit and vegetables safely to make a smoothie Identifying if a food is a fruit or a vegetable Learning where and how fruits and vegetables grow.	Slicing food safely using the bridge or claw grip Constructing a wrap that meets a design brief.	-Knowing how to prepare themselves and a work space to cook safely in, learning the basic rules to avoid food contamination Following the instructions within a recipe.	-Following a baking recipe, from start to finish, including the preparation of ingredients Cooking safely, following basic hygiene rules Adapting a recipe to improve it or change it to meet new criteria (e.g. from savoury to sweet).	-Cutting and preparing vegetables safely Using equipment safely, including knives, hot pans and hobsKnowing how to avoid cross-contaminationFollowing a step by step method carefully to make a recipe.	-Following a recipe, including using the correct quantities of each ingredient Adapting a recipe based on research Working to a given timescale Working safely and hygienically with independence.

	Evaluate	-Tasting the soup and giving opinions. Describing some of the following when tasting food: look, feel, smell and taste. Choosing their favourite packaging design and explaining why.	-Tasting and evaluating different food combinations Describing appearance, smell and taste Suggesting information to be included on packaging	-Describing the taste, texture and smell of fruit and vegetables Taste testing food combinations and final products Describing the information that should be included on a label Evaluating which grip was most effective.	-Establishing and using design criteria to help test and review dishesDescribing the benefits of seasonal fruits and vegetables and the impact on the environment Suggesting points for improvement when making a seasonal tart.	-Evaluating a recipe, considering: taste, smell, texture and appearance Describing the impact of the budget on the selection of ingredients Evaluating and comparing a range of food products Suggesting modifications to a recipe (e.g. This biscuit has too many raisins, and it is falling apart, so next time I will use less raisins).	-Identifying the nutritional differences between different products and recipesIdentifying and describing healthy benefits of food groups.	-Evaluating a recipe, considering: taste, smell, texture and origin of the food groupTaste testing and scoring final productsSuggesting and writing up points of improvements when scoring others' dishes, and when evaluating their own throughout the planning, preparation and cooking process Evaluating health and safety in production to minimise cross contamination
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Knowledge	-To know that soup	-Understanding the	To know that 'diet'	-To know that not all	-To know that the	-To understand	-To know that
Kilowieuge	is ingredients	difference between	means the food and	fruits and vegetables	amount of an	where meat comes	'flavour' is how a
	blended together	fruits and	drink that a person	can be grown in the			food or drink tastes.
	- To know that			UK.	ingredient in a	from - learning that beef is from cattle	
	vegetables are	vegetables.	or animal usually eats.	-To know that	recipe is known as the 'quantity.'	and how beef is	- To know that many
	•	-To understand that					countries have
	grown.	some foods typically	-To understand what	climate affects food	- To know that it is	reared and	'national dishes'
	-To recognise and	known as vegetables	makes a balanced	growth.	important to use	processed, including	which are recipes
	name some common	are actually fruits	diet.	-To know that	oven gloves when	key welfare issues.	associated with that
	vegetables.	-To know that a	-To know where to	vegetables and fruit	removing hot food	- To know that I can	country.
	- To know that	blender is a machine	find the nutritional	grow in certain	from an oven.	adapt a recipe to	-To know that
	different vegetables	which mixes	information on	seasons.	- To know the	make it healthier by	'processed food'
	taste different.	ingredients together	packaging.	- To know that	following cooking	substituting	means food that has
	-To know that eating	into a smooth liquid.	-To know the five	cooking instructions	techniques: sieving,	ingredients.	been put through
	vegetables is good	- To know that a	main food groups	are known as a	creaming, rubbing	-To know that I can	multiple changes in
	for us.	fruit has seeds and a	- To understand that	'recipe'.	method, cooling.	use a nutritional	a factory.
	-To discuss why	vegetable does not.	I should eat a range	-To know that	-To understand the	calculator to see	-To understand that
	different packages	-To know that fruits	of different foods	imported food is	importance of	how healthy a food	it is important to
	might be used for	grow on trees or	from each food	food which has been	budgeting while	option is.	wash fruit and
	different foods.	vines.	group, and roughly	brought into the	planning ingredients	-To understand that	vegetables before
		- To know that	how much of each	country.	for biscuits.	'cross-	eating to remove
		vegetables can grow	food group.	-To know that		contamination'	any dirt and
		either above or	-To know that	exported food is		means bacteria and	insecticides.
		below ground.	nutrients are	food which has been		germs have been	- To understand
		-To know that	substances in food	sent to another		passed onto ready-	what happens to a
		vegetables can	that all living things	country		to-eat foods and it	certain food before
		come from different	need to make	- To understand that		happens when these	it appears on the
		parts of the plant	energy, grow and	imported foods		foods mix with raw	supermarket shelf
		(e.g. roots:	develop.	travel from far away		meat or unclean	(Farm to Fork).
		potatoes, leaves:	-To know that	and this can		objects.	
		lettuce, fruit:	'ingredients' means	negatively impact			
		cucumber).	the items in a	the environment.			
			mixture or recipe.	-To know that each			
			-To know that I	fruit and vegetable			
			should only have a	gives us nutritional			
			maximum of five	benefits because			
			teaspoons of sugar a	they contain			
			day to stay healthy.	vitamins, minerals			
			- To know that many	and fibre.			
			food and drinks we	-To understand that			
			do not expect to	vitamins, minerals			
			contain sugar do; we	and fibre are			
			_	important for			

I		call these 'hidden	anargy grouth and		
			energy, growth and		
		sugars'.	maintaining health.		
			- To know safety		
			rules for using,		
			storing and cleaning		
			a knife safely.		
			- To know that		
			similar coloured		
			fruits and vegetables		
			often have similar		
			nutritional benefits.		

	Design	-Discussing what a good design needsDesigning a simple pattern with paper Designing a bookmark Choosing from available materials.	-Using a template to create a design for a puppet.	-Designing a pouch.	-Designing and making a template from an existing cushion and applying individual design criteria.	-Writing design criteria for a product, articulating decisions made Designing a personalised book sleeve.	N/A: The Condensed Long-term plan does not include a Textiles unit for Year 5	N/A: The Condensed Long-term plan does not include a Textiles unit for Year 6
Textiles	Make	-Developing fine motor/cutting skills with scissorsExploring fine motor/threading and weaving (under, over technique) with a variety of materials Using a prepared needle and wool to practise threading.	-Cutting fabric neatly with scissors Using joining methods to decorate a puppet Sequencing steps for construction	-Selecting and cutting fabrics for sewing. - Decorating a pouch using fabric glue or running stitch. - Threading a needle. - Sewing running stitch, with evenly spaced, neat, even stitches to join fabric. - Neatly pinning and cutting fabric using a template.	-Following design criteria to create a cushion or Egyptian collar Selecting and cutting fabrics with ease using fabric scissors Threading needles with greater independence Tying knots with greater independence Sewing cross stitch to join fabric Decorating fabric using appliqué Completing design ideas with stuffing and sewing the edges (Cushions) or embellishing the collars based on design ideas (Egyptian collars).	-Making and testing a paper template with accuracy and in keeping with the design criteria Measuring, marking and cutting fabric using a paper templateSelecting a stitch style to join fabric, working neatly by sewing small, straight stitches Incorporating fastening to a design.		

Evaluate	-Reflecting on a finished product and comparing to their design.	-Reflecting on a finished product, explaining likes and dislikes.	-Troubleshooting scenarios posed by teacherEvaluating the quality of the stitching on others' workDiscussing as a class, the success of their stitching against the success criteriaIdentifying aspects of their peers' work that they particularly like and why	-Evaluating an end product and thinking of other ways in which to create similar items.	-Testing and evaluating an end product against the original design criteriaDeciding how many of the criteria should be met for the product to be considered successful Suggesting modifications for improvementArticulating the advantages and disadvantages of different fastening types		
Knowledge	To know that a design is a way of planning our idea before we start. - To know that threading is putting one material through an object.	To know that 'joining technique' means connecting two pieces of material togetherTo know that there are various temporary methods of joining fabric by using staples. glue or pinsTo understand that different techniques for joining materials can be used for different purposesTo understand that a template (or fabric pattern) is	To know that sewing is a method of joining fabric. - To know that different stitches can be used when sewing. - To understand the importance of tying a knot after sewing the final stitch. -To know that a thimble can be used to protect my fingers when sewing.	To know that applique is a way of mending or decorating a textile by applying smaller pieces of fabric to larger pieces. -To know that when two edges of fabric have been joined together it is called a seam. -To know that it is important to leave space on the fabric for the seam. -To understand that some products are turned inside out	To know that a fastening is something which holds two pieces of material together for example a zipper, toggle, button, press stud and velcro. - To know that different fastening types are useful for different purposes. - To know that creating a mock up (prototype) of their design is useful for checking ideas and proportions.	N/A: The Condensed Long-term plan does not include a Textiles unit for Year 5	N/A: The Condensed Long-term plan does not include a Textiles unit for Year 6

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			used to cut out the same shape multiple timesTo know that		after sewing so the stitching is hidden.			
			drawing a design idea is useful to see how an idea					
	Design		will look.		-Problem solving by suggesting potential features on a Micro: bit and justifying my ideasDrawing and manipulating 2D shapes, using computer-aided design, to produce a point of sale badge Developing design ideas through annotated sketches to create a product concept.	N/A: The condensed Long term plan does not include a Digital World unit for Year 4	-Researching (books, internet) for a particular (user's) animal's needsDeveloping design criteria based on research Generating multiple housing ideas using building bricksPlacing and manoeuvring 3D objects, using CAD Changing the properties of, or combining one or more 3D objects, using CAD.	-Writing a design brief from information submitted by a client Developing design criteria to fulfil the client's request Developing a product idea through annotated sketches Placing and manoeuvring 3D objects, using CAD Changing the properties of, or combining one or more 3D objects,
Digital world (KS2 only)	Make				-Following a list of design requirementsWriting a program to control (button press) and/or monitor (sense light) that will initiate a flashing LED algorithm.		-Understanding the functional and aesthetic properties of plastics Programming to monitor the ambient temperature and coding an (audible or visual) alert when the temperature rises above or falls below a specified range	using CAD. -Considering materials and their functional properties, especially those that are sustainable and recyclable (for example, cork and bamboo)Explaining material choices and why they were chosen as part of a product concept.

Evaluate		-Analysing and evaluating an existing product.	-Stating an event or fact from the last 100 years of plastic historyExplaining how plastic is affecting planet EarthExplaining how the product would be useful for an animal carer including programmed features.	-Explaining how my program fits the design criteria -Developing an awareness of sustainable designIdentifying key industries that utilise 3D CAD modelling and explaining why Describing how the product concept fits the client's requestExplaining how the program fits the design criteria -Explain and demonstrate the tool as part of a product concept pitch.

Technical	 	 -To understand	- To understand	-To know that a	-To know that
knowledge		that, in	what variables are	'device' means	accelerometers
		•		equipment created	can detect
		programming, a	in programming.		
		'loop' is code that	-To know some of	for a certain	movement.
		repeats something	the features of a	purpose or job and	-To understand
		again and again	Micro:bit.	that monitoring	that sensors can be
		until stopped.	-To know that an	devices observe	useful in products
		-To know that a	algorithm is a set	and record.	as they mean the
		Micro:bit is a	of instructions to	-To know that a	product can
		pocket-sized,	be followed by the	sensor is a tool or	function without
		codeable	computer.	device that is	human input.
		computer.	- To know that it is	designed to	
		-To know that a	important to check	monitor, detect	
		simulator is able to	my code for errors	and respond to	
		replicate the	(bugs).	changes for a	
		functions of an	-To know that a	purpose.	
		existing piece of	simulator can be	-To understand	
		technology.	used as a way of	that conditional	
			checking your code	statements in	
			works before	programming are a	
			installing it onto an	set of rules which	
			electronic device.	are followed if	
				certain conditions	
				are met.	