# **Reffley Design and Technology curriculum**

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## Overview

The DT curriculum has been designed as follows: -

- 1. Learning is sequential across the following areas construction; cooking and nutrition; textiles; mechanisms; electrical and mechanical components (including programming in Y6).
- 2. Within each project, learning focuses on design, make, evaluate and technical knowledge.
- 3. Children are introduced to designers and inventors and the contributions that they have made.
- 4. Design and Technology has been designed to be a stand-alone subject with teaching sequences, specialised teaching resources and assessment.
- 5. An adapted PlanBe teaching scheme is used to support teachers with planning and delivery (alongside Unit 6.1 Rising Stars for Y6).

## Intent, Implementation and Impact

## Intent

- Our DT curriculum is based on the National Curriculum. Knowledge is taught through five main themes: -
- Technical knowledge to develop the creative, technical and practical expertise needed to perform everyday tasks confidently and to participate successfully in an increasingly technological world.
- Design and make to build and apply a repertoire of knowledge, understanding and skills in order to design and make high-quality prototypes and products for a wide range of users.
- Evaluate to critique, evaluate and test their ideas and products and the work of others.
- Cooking and nutrition to understand and apply the principles of nutrition and learn how to cook.
- The impact of invention to introduce pupils to a range of famous inventors, their products and the impact of those on daily life and the wider world.
- 2. Children will be taught progressive knowledge, skills and vocabulary in the areas of: -
  - textiles
  - mechanisms
  - construction
  - o electrical and mechanical components
  - o cooking & nutrition.

Expose the children to a range of work from various engineers, architects, inventors and chefs.

## **Implementation**

- DT lessons are taught in blocks, in order for the children to focus on a particular strand.
- Lessons are well-planned, using the adapted PlanBe resources alongside
   our progression of skills document.
- Knowledge Organisers are shared with children and parents at the beginning of a unit of work – they identify the knowledge, skills and vocabulary to be taught.
- Medium Term Plans for each unit of work are produced, which breaks down the unit into steps. These steps show the learning objectives that are to be achieved and the success criteria that are needed to be met.
- Work is recorded in children's learning books. Record of practical work may take the form of photographs and notes from the children and adults.
- Teacher assessment for DT takes place and is recorded at the end each block taught. This is written as a list of children who are working towards expected, those that are at expected and those who are at greater depth.

### **Impact**

#### **Know more**

- Children are taught age-related content and skills.
- Children are taught about a range of engineers, inventors, architects and chefs, both male and female
- Knowledge Organisers set out the knowledge, skills and vocabulary for a unit of work.

#### Do more

- Children use the work of famous engineers, inventors, architects and chefs to influence their own designs.
- Children are explicitly taught a wide range of techniques and given the opportunities to apply them.
- Children are expected, to apply the skills/techniques they have learnt when producing their own work.

#### Remember more

- Children build upon knowledge and skills from Reception to Year 6 (DT Progression document).
- Knowledge is developed through five key strands
  - o <mark>Textiles</mark>
  - Mechanisms
  - Construction
  - electrical and mechanical components
  - o cooking and nutrition,
- Knowledge and skills will be recapped at the beginning of each new unit of work. Children will be encouraged to make connections to other subjects (e.g nutrition and electricity in Science)
- Children will use knowledge organisers, which contain key vocabulary and information.

## Overview of what is taught

	Design and Technology Projects							
EYFS								
Y1	Moving Pictures	Making Christmas decorations	Eating more fruit and veg	Playgrounds				
	<ul> <li>Explore sliders, levers, pivots and wheel mechanisms</li> <li>Making pictures move using mechanisms.</li> </ul>	<ul> <li>Explore different kinds of decorations</li> <li>Using simple stitches</li> <li>Making a Christmas bauble using fabric and sewing</li> </ul>	<ul> <li>Healthy eating</li> <li>Exploring a variety of fruits and vegetables</li> <li>Preparing fruits and vegetables</li> <li>Designing, making and evaluating a salad of fruit smoothie</li> </ul>	<ul> <li>Looking at different types of playground equipment, what they are made of and how they move.</li> <li>Different ways of joining materials.</li> <li>Make models of playground equipment</li> </ul>				
Y2	Stable structures	Making a fire engine	Making puppets	Seaside snacks				
	<ul> <li>Create own structures</li> <li>Follow and adapt plans</li> <li>Considering 'purpose' of a structure</li> </ul>	<ul> <li>Learning about wheels, axles and a chassis</li> <li>Looking at fire engines and their features</li> <li>Design, make and evaluate own model fire engines.</li> </ul>	<ul> <li>Looking at puppets and how they are made</li> <li>Cutting out fabric and using simple stitches.</li> <li>Design, make and evaluate own hand puppets.</li> </ul>	<ul> <li>Texture, flavour and colour of food</li> <li>What is a balanced meal?</li> <li>Designing and making a seaside picnic</li> </ul>				
Y3	Seasonal stockings	Moving monsters	Photograph frames	Sandwich snacks				
	<ul> <li>Learn different sewing techniques</li> <li>Joining and decorating fabric</li> <li>Design and make own Christmas stocking</li> </ul>	<ul> <li>Learn about pneumatic systems</li> <li>Create own monster with moving parts</li> </ul>	<ul> <li>Explore the materials used and components of photo frames</li> <li>Learn how to use tools and techniques.</li> <li>Design, make and evaluate own photo frame.</li> </ul>	<ul> <li>Learn about food groups</li> <li>Taste and test a range of bread and sandwich fillings</li> <li>Design, make and evaluate a healthy sandwich.</li> </ul>				
Y4	Pencil cases	American food	British inventors	Making mini greenhouses				

	<ul> <li>Different materials and ways pencil cases are opened and closed</li> <li>Variety of stitches – running, whip and back</li> <li>Decorating own pencil cases</li> </ul>	<ul> <li>The history of American food</li> <li>Food preparation techniques</li> <li>Following recipes</li> </ul>	Learn about some British inventors and their revolutionary inventions	<ul> <li>The purpose of a greenhouse and how it works</li> <li>How structures are made and made stable.</li> <li>Appropriate materials.</li> <li>Design, make and evaluate own mini greenhouses.</li> </ul>
Y5	Funky furnishings	Moving toys	Burgers	Building bridges
	<ul> <li>Analyse, design, make and evaluate cushion covers</li> <li>Sewing techniques, joining and decorating fabric</li> </ul>	<ul> <li>Learning about cams</li> <li>Create a sturdy structure</li> <li>Design, make and evaluate own toy with a cam mechanism</li> </ul>	<ul> <li>Burger recipes</li> <li>Design, cook, taste and evaluate own burgers</li> <li>Combining flavours to make healthy and tasty meals</li> </ul>	<ul> <li>Different types of bridges</li> <li>Structures that support bridges</li> <li>Building own bridges</li> </ul> Add bridge designers
Y6	Great British Dishes	Fairgrounds + Programming	Fashion and Textiles	Shelters
	<ul> <li>Explore sweet and savoury national dishes</li> <li>Explore how cuisine is influenced</li> <li>Plan and shop for a meal,</li> <li>Add great British chefs – Delia, Fanny</li> <li>Craddock, Heston Bloomentall, Jamie</li> <li>Oliver</li> </ul>	<ul> <li>Examine rotating fairground rides.</li> <li>Design, make and evaluate own ride using an electrical motor</li> </ul>	<ul> <li>Exploring fashion and textiles</li> <li>Making a drawstring bag</li> </ul>	<ul> <li>Using different materials to create free standing objects</li> <li>Reinforcing structures</li> <li>Suitable materials</li> <li>Design, make and evaluate own structures</li> </ul>

			Design and Technology - progression document – EYFS and KS1
	EYFS	•	Begin to think about what they want to make and discuss their plans.
		•	Talk about problems and how they can be overcome.
	Y1	•	Can identify the key features of an existing product
		•	Can generate ideas for different ways of using a product/making a product
		•	Can say whether their models are strong or not.
		•	Can make a plan of an existing product & label it
		•	Can explain their own idea
		•	Can make a list of materials they will need
	Y2	•	Can evaluate an existing product by saying
			o How it is useful
			o How it works
			<ul> <li>Whether they like it and why.</li> </ul>
		•	Can name and describe the features and functions of an existing design
		•	Can investigate ways to combine and make.
		•	Can make a design for a product
		•	Can communicate their ideas & plan by describing them to someone else including what the purpose is.
		•	Can list and select the appropriate materials and explain their choices
	Y3	•	Can compare a commercial product and talk about its features.
		•	Can discuss and assess how functional an existing design is.
		•	Can identify how everyday free-standing objects have been made stable e.g. a wide base
		•	Can name products which use air to make them work (e.g. bicycle pump, nerf gun).
		•	Can apply what they know about a product to create –
			o a design for an attractive seasonal stocking
			o a design that has a simple pneumatic system (e.g syringe, plastic tube, balloon) that works
			o a photograph frame that has a stable structure
L E		•	Can identify areas that could be improved upon in their design
Design		•	Can create an accurate labelled diagram
) 	Y4	•	Can identify the features of existing products that make them fit for purpose:
		•	Are able to create design criteria and use these to evaluate existing products
		•	Can carry out a range of investigations (ways of making paper more water resistant, ways of making 3D
			structures stable and allow maximum amount of sunlight to enter, ways of reinforcing materials).
		•	Can identify materials that are suitable for a specific project and explain how they can be joined Can design a product for a particular purpose or person (pencil case, waterproof boat, greenhouse))
		•	Can design a product for a particular purpose of person (perior case, waterproof boat, greenhouse))  Can design a product with design criteria mini greenhouse and boat)
			Can design a new creation intended to solve an everyday problem
			Can identify possible challenging parts of their design and talk through possible solutions.
			Can create a detailed plan with relevant drawing and labels, including the materials they will use.
			Can identify the sequence of steps needed to make their product (pencil case/mini greenhouse).
	Y5	•	Can compare, contrast and analyse existing product in detail.
	13	•	Can assess and talk about the advantages and disadvantages of different types of fastenings. Can
		_	identify which fastening would be the most suitable for a particular product?
		•	Can carry out a range of investigations and discuss/make suggestions on best uses (textiles, cams, bridge
			building)
		•	Can use knowledge of their investigations to create a design for a product with a specific audience
			(cushion cover, moving toy with a cam prototype for a bridge,)
		•	Can describe how they will construct/make their product and what materials and tools they will need.
		•	Can suggest some alternative designs and discuss the benefits/drawbacks
		•	Can identify the parts of the process that will be easy and more challenging.
		•	Identify how they can overcome challenges (ask for help).
		•	Can create a detailed plan, recording how the design meets the purpose and needs of the user.
		•	Can list equipment needed and the order of work for the making process.
		•	Can explain their design, the reasons for it, the techniques they will use and the process they will need
		L	to undertake to make their product
	Y6	•	Can compare different products using criteria (shelters, fairground rides)

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		Can carry out a range of investigations and analyse items made using textiles and electrical components.
		Can experiment with different techniques and tests to gather ideas for use in their own work (joining,
		strengthening, water resistance).
		• Can apply research and knowledge to make a design for a specific purpose (draw string bag, shelter, fairground ride)
		Can articulate that they have considered the use of the product when selecting materials
		and the state of t
		Steps to take and in what order
		How the product will be made as per the plan
		What you will do if something goes wrong.
		How you will ensure that the product is made to a high standard.
	EVEC	Can draw scaled diagrams
	EYFS	Can move hands and fingers independently from shoulders
		Can rotate lower arms and writs independently.
		Can tummy-crawl, crawl on all fours, climb, pull themselves up on a rope and hang on monkey bars.
		Can undertake small world tasks such as thread and sew, pour, stir, dress and undress dolls, plant, play
		with small world toys, and make models with junk materials, construction kits and malleable materials
		like clay.
		Can correctly hold a pencil, paintbrush, pair of scissors, knife and fork.
		Can sit upright at a table and on the floor.
		Can cut shapes using scissors and modelling tools
		Can name and use different tools safely - tape, scissors, string, hole punch
	Y1	Can cut out using scissors
		Join 2 pieces of paper/card together with glue & tape
		Join two pieces of fabric together using a needle and thread
		Can select appropriate and tools and use them safely
'n	Y2	Can join card and paper using glue and selloptape.
ue		Can join dowelling and straws using glue and tape (sellotape/masking tape) and threading through.
uc		Can use tools such as ruler, scissors, hack-saw, glue spreaders, tape dispensers accurately and safely
ij		Can thread a needle and tie a piece of thread
and equipment	Y3	To thread a needle and secure the thread with a knot
β		Measure and cut out using centimetres
υ		Can select the most appropriate materials, tools and techniques to use and can use them safely (syringe,
		balloon, piping, straws)
SIC	Y4	To thread a needle and secure the thread with a knot.
00		Measure in cm, cut & assemble accurately
ı t		Can use equipment and tools with increased accuracy and safety e.g: -
it		Equipment   wax crayons, oil pastels, sticky-back plastic, hair spray, polypockets, sellotape, lolly sticks,
×		dowelling, plastic wallets, cling film, straws, pipe cleaners, string, glue, tape
<b>60</b>		Tools needles, pins, staplers and scissors.
in		Can explain how products can be joined
rk	Y5	
Working with tools	13	
>		·
		Measure and cut precisely to millimetres  Considerant death, are price and restorated and r
		Can independently organise appropriate equipment and materials needed.
		Can use a range of tools and equipment with good accuracy and effectiveness, within established safety
		parameters e.g.,
		Equipment Fabric snap fasteners, buttons, VELCRO, thread, fabric marker pencil
		Thick card, paper, art straws,
		Dowelling, tubing, cams, wood
		Glue, sticky tape, string
		Sets of weights, toy cars
		Tools Needles, pins, staplers, saw, scissors.
	<u> </u>	Can experiment with a variety of materials, tools and techniques
	Y6	Can thread a needle, & secure the first stitch with a knot (hidden or visible).
		Can complete and secure the last stitch.
		Measure and cut out in precise detail.

		- Can shaa	so appropriate tools and acquipment and use them affectively.
			se appropriate tools and equipment and use them effectively:
		Equipment	Paper, card, straws, boxes, sculpture wire, pipe cleaners, fabrics, old clothing, buttons,
			ribbon, sequins, cord, eyelets, thread, dowelling, cotton reels, wire, batteries, motors,
		Tools	switches, sticky tape, blu-tack, string, elastic bands, string, glue
		Tools	scissors, staplers, magnifying glasses
			needles, pins, dressmaker's chalk/pencils, pattern pieces, sharp scissors, eyelet tool
			a variety of materials and components accurately
		objects	hin health and safety rules when working with materials such as scissors and other sharp
	EYFS		t using a range of materials such as build a simple structure
			ome simple joining techniques - using adhesive tape and different sorts of glue.
	Y1		a range of resources together (sewing using a running stitch, sticking etc)
			out fabric using scissors
			ch a button to a piece of fabric.
			w a design to make a product
	Y2	_	textiles together using the running stitch
		-	le finishing techniques – sewing on a button
			fold, layer or roll to make a structure stronger
			w a design to make a product
	Y3		two pieces of material using a stitch (overstitch, running stitch and back stitch)
			o use running stitch, back stitch and overstitch to make a product.
			inishing techniques like embroidery and applique
			a button, bead, sequin and ribbon onto fabric accurately
			e a stable structure with paper/card using strengthening techniques e.g. rolling, twisting,
		layering,	
			e accurate joins and an air tight seal using glue, tape and tubes.
			w their design to make a specific product with a purpose (seasonal stocking, photo frame,
	Y4	moving n	
	14		template to investigate how stable different shapes are. two pieces of fabric together using a backstitch, running stitch and whip stitch
			te the following secure fastenings: - button, popper, toggle
bn			a range of sewn finishing techniques, showing an awareness of the audience: - buttons,
_ <u>:</u>			beads, ribbons, sequins
aking			ider which materials are fit for purpose and join them appropriately
Š			ngthen joins and corners in a variety of ways using tape, glue, string, staples
			pine materials to add water resistance to paper
			w their design accurately to make a product (pencil case, mini greenhouse, waterproof boat)
	Y5		emplate to undertake an investigation (different shaped cams, trusses in bridges)
			e improvements from design suggestions
			and join two pieces of fabric together using a range of stitches (back stitch, running stitch, zig-
			, over stitch, blanket stitch).
		_	ing hidden stitches, can turn their work inside out so the right sides of the fabric is visible.
			how to sew the following cushion cover fastenings - the envelope fold, snap fasteners and
		buttons v	vith button holes
		Can sew	on accurately, buttons, beads, ribbons, tassels, frills and shapes.
		Know a ra	ange of techniques to make a structure sturdier (cardboard triangle to reinforce corners, pieces
		of wood	to create a triangular reinforcement, double up card or cardboard, feet at the base)
		Can indep	pendently follow their design to make a successful product for a specific purpose and user
		(decorati	ve cushion, moving toy, bridge)
	Y6		neasure, draw and cut pattern pieces
			pattern to make a product
		-	parate elements of a model before combining into the finished article
			range of sewing techniques to join and decorate products made using textiles (basting stitch,
			titch, whip stitch, a hem, backstitch, a button, an applique decoration, an initial)
			w a design to make a product with a specific purpose and user (drawstring bag, fairground ride,
			working appropriately with a range of materials and techniques to ensure that their finished
			s as good as it can be
		<ul><li>Can work</li></ul>	within constraints

		Can demonstrate how their product is strong and fit for purpose				
	EYFS • Reflect on whether they have made what they wanted to make.					
	Y1	Reflect on whether they have made what they wanted to make.  Country to the cultile 0 feet also and their country and the cultile 1.				
	I II	Say what they like & feel about their own work  Can appropriate they like a hout otherway words & give positive feed head. (Like X about your graduat)				
		<ul> <li>Can say what they like about others' work &amp; give positive feedback (I like X about your product)</li> <li>Can identify what has gone well with their product.</li> </ul>				
		Can say how they could improve their work				
	Y2	Can use like and dislike when evaluating their product (garage/fire engine)				
	Can use like and dislike when evaluating their product (garage/lire engine)      Can recognise what they have done well and talk about what could be improved					
		Can assess how well their product works				
		Can predict how changes will improve the finished product				
	Y3	Look at a range of existing products – talk about what makes them successful.				
		Recognise what has gone well, but suggest further improvements for the finished article				
		Suggest which elements they would do better in the future				
		Can assess how well their product works in relation to the purpose				
	Y4	• Investigate and analyse a range of existing products as a source of ideas – pencil cases, greenhouses.				
		Can devise a set of criteria for water resistant paper e.g. waterproof, flexible, foldable				
		Can explain what has gone well and how their product could be improved.				
		Can identify problems faced and talk through how they were overcome.				
		• Can assess how well their product works in relation to the design criteria and the intended purpose e.g.				
		Does your pencil case look like your     Is the greenhouse stable?      Does it allows sufficient light in fact plants to grow?				
		design?  o Does it allow sufficient light in for plants to grow? o Does your pencil case hold pencils o Are seals air tight?				
_		o Does your pencil case noid pencils o Are seals air tight? o Can it be ventilated?				
o		<ul> <li>Are your stitches strong and neat?</li> <li>Can it be accessed?</li> </ul>				
ati	Y5	Can develop own designs through reflection and evaluation of others products				
l <u>ñ</u>						
Evaluation		• Can analyse a prototype by asking questions that are based on the design criteria (i.e., does the bridge				
ш		span a gap of 50cm? Does it have a clearance of at least 20cm beneath it? Does it have a deck w				
	<ul> <li>allows two toy cars to pass each other? Is it strong and attractive)</li> <li>Can identify what works well and what might be improved using these prompts:</li> <li>Which parts of the making process went well.</li> </ul>					
		<ul><li>which parts of the making process went well.</li><li>What are you particularly pleased with?</li></ul>				
		<ul> <li>Did you encounter any problems in the making process? How did you overcome them?</li> </ul>				
		O Did you change any part of your design during the making process, if so why?				
		<ul> <li>How well does your product fit the design criteria and the intended purpose?</li> </ul>				
	<ul> <li>Would you change anything about your finished product if you were to make it aga</li> </ul>					
	Y6	Test and evaluate commercial/other products using criteria: -				
		o Is it fit for purpose?				
		What would improve it?  Would different resources have improved their product?				
		<ul> <li>Would different resources have improved their product?</li> <li>Would they need more or different information to make it even better?</li> </ul>				
		<ul> <li>Does their product meet all design criteria?</li> </ul>				
		Can say how they are going to use this information in their own designing.				
		Can share models and objectively evaluate them using these prompts:				
		<ul> <li>How well does your product fit the design criteria and the intended purpose?</li> </ul>				
		o Is it sturdy/attractive/functional?				
		Are the joins secure?  Allow well does the retating part of your fairground ride work?				
		O How well does the rotating part of your fairground ride work? O What is successful about it?				
		<ul><li>What is successful about it?</li><li>Is there anything that could be improved upon for next time?</li></ul>				
		<ul> <li>Understand that all finished products, no matter how good, can be improved in some way.</li> </ul>				
	1	- Onderstand that an infisited products, no matter now good, can be improved in some way.				

	Technical knowledge				
	1	•	Know that a decoration is an item that you put on something else to make it look more attractive.		
		•	Know that sewing with a needle and thread can be used to join two pieces of fabric together		
		•	Can recognise the running stitch and overstitch.		
	2	•	To know that a template is a shaped piece of paper that is used as a pattern for cutting out.		
		•	To know that a running stitch is a line of small even stitches that do not overlap.		
	3	•	To know that a backstitch is a method of sewing with overlapping stitches to form a solid line.		
		•	To know that an overstitch is a stitch made over an edge.		
		•	To know that applique is pieces of fabric sewn on to a larger piece to form a picture or pattern		
		•	To know that embroidery is decorating fabric using stitches to apply thread or yarn to a piece of material		
	4	•	To know that fabric pencil cases can be fastened in different ways: zip (most common), buttons, Velcro, poppers,		
		•	lids and hinges (closed with a catch)  Know that a zip is difficult to secure without a sewing machine.		
			Know that a 21p is difficult to secure without a sewing machine.  Know that there are different stitches that are used to join fabric together: -		
			Backstitch – a line of overlapping stitches		
			<ul> <li>Running stitch - a simple stitch consisting of a line of small even that do not overlap.</li> </ul>		
			<ul> <li>Whip stitch - a line of parallel line stitches that often goes around the edge.</li> </ul>		
		•	Know that the backstitch gives the most secure join		
		•	Know that there are different ways of adding embellishments to fabric: -		
			Buttons (practical and embellishment),  Analism (viscos of matorial are source and a leasen viscos to create a visture or nettorn)		
			<ul> <li>Appliqué (pieces of material are sewn onto a larger piece to create a picture or pattern)</li> <li>Beads, ribbons, sequins (to add detail and decoration)</li> </ul>		
		•	Embellishment can be attached to fabric by sewing or sticking them on using glue.		
		•	Sewing is a much more secure way of adding embellishments.		
	5	•	To know that functional means that a product has a practical use and aesthetic refers to how appealing the product		
			is to look at		
		•	To know that the 'right side' of the fabric is the side that you want to be seen on the finished product.		
		•	To know that the 'wrong side' of the fabric is the surface that you do not want to be facing outwards on the		
			finished design.		
S		•	To know that fabric can be plain, patterned or textured.		
<u>6</u>		•	To sew two pieces of fabric together, we need to: -  o make sure that both pieces of fabric are the same size		
Textiles			o join the fabric together using hidden or visible stitches.		
G.		•	Hidden stitches are stitches that cannot be seen on the finished product – running stitch, back stitch and zig zag		
<b>—</b>			stitch can be used.		
		•	Visible stitches are seen on the finished product e.g., overstitch and blanket stitch		
		•	To know that cushions have a re-sealable opening on one side, where a filling/stuffing can be added or removed.		
			They can be fastened with zips, Velcro, laces, poppers, safety pins, buttons and an envelope fold.		
	6	•	To know that cotton is grown in countries with warm climates such as USA, Brazil, India and China.		
		•	Cotton lint is drawn and twisted by machines to make yarn. The yarn can be dyed different coolours before it is woven to make fabric on a loom.		
		•	Cotton lint can be woven into synthetic, man-made fibres. These can help make fabrics lighter, stronger or		
			stretchier.		
		•	Products which are woven are called textiles. They are made from synthetic, plant or animal fibres		
		•	Different textiles have different properties depending on what they are for.		
		•	Hats, clothes and bags are made by joining together pieces of fabric.		
		•	Most products made from textiles are joined by sewing. Sewing machines are normally used although some		
			products are hand-sewn.		
		•	Textiles may also be joined by gluing, riveting or with fasteners such as zips and laces  Lots of the clothes sold in the UK are made in Bangladesh, Cambodia and Shri-Lanka.		
			The following basic sewing stitches are used to join pieces together:		
			Basting stitches (or tacking stitch) – used to temporarily join two pieces together. They can be pulled out easily		
			<ul> <li>Running stitch (straight stitch) – quick and easy to sew</li> </ul>		
			<ul> <li>Back stitch – these are strong and look neat</li> </ul>		
			Whip stitch – can be used to finish edges		
			O Hems – make a strong, neat edge		
		•	Backstitch and whip stitches can be used to decorate items with patterns or applique		
		•	Two pieces of materil can be joined with a back stitch. The join between two pieces of material is called the seam.  Fasteners such as zips and buttons can be attached to material by machine or hand sewing		
		•	Pattern pieces are drawings that are the exact shape and size of the sections of textiles used to make a product		
		•	such as a dress or a bag. They have detailed information to help when making the product		
		•	Pattern pieces can be used again and again. They are used to transfer a design to cloth or other textiles.		
		•	Hand-sewing with a double thread makes seams stronger.		
		•	Knotting the thread stops it coming off the needle.		

		When the thread is too short to carry on sewing, tie a knot to stop the seam coming apart, then cut the loose end
		off.
	EYFS	Hems are made by folding over the edge piece of fabric and stitching it in place.
	1	Know that a pivot is a central point that something moves around
	1	Know that a lever is a bar that is attached to a pivot that is used to move a load
		Know that mechanism moves because force is put on a lever which is attached to a pivot
	2	To know that a wheel is a circular object that revolves on an axle
		To know that an axle is a rod that passes through the centre of a wheel
		To know that a chassis is the base frame of a wheeled vehicle.
S		To know that there are two ways of attaching a wheel to an axle: -
Mechanisms		<ul> <li>Fixed (the axle and wheel move together)</li> <li>Rotating (the wheel rotates separately to the axle)</li> </ul>
Jis	3	<ul> <li>Rotating (the wheel rotates separately to the axle)</li> <li>Pneumatic is used to describe a mechanical device that is moved by air pressure (compressed air).</li> </ul>
ar		<ul> <li>In pneumatics, an object moves or a sound is made because compressed air is pushed through a tube by a force.</li> </ul>
ر <del>ن</del>	5	A cam mechanism is a linkage system which has a follower to convert rotary movement (moving round and round)
<u>و</u>		to linear movement (moving up and down).
2		As the cam is rotated by the dowelling, the follower is lifted up and down because of the shape of the cam
		The shape of the cam affects the movement of the follower.
		Lots of children's toys have objects attached to the follower to create a fun moving toy    Chapter   Chapter
	6	Electrical circuits and motors are used to make objects rotate. Fairgrounds and other everyday objects (vacuum cleaner, electric fan) use electrical circuits for rotation.
		The components of an electrical circuit are – battery, wire, switch, motor. The circuit needs to be complete for the
		motor to work.
		Motors can be attached to pulley and belt systems so that other objects can be rotated as well as the motor itself
		Belt and pulley systems are used to transfer movement from one axel to another.
60	6	Know that you can use a computer program to monitor and control parts of a product. To know that input and
ا ن <u>ا</u>		outputs are a set of rules for programming.
_ کــ		Know that inputs determine outputs.  Know that an algorithm is a convence of stone.
an		<ul> <li>Know that an algorithm is a sequence of steps.</li> <li>Know that MakeCode is a block editor and Scratch is a programme used to transfer the code to a micro-bit.</li> </ul>
g		<ul> <li>Know that MakeCode can be used to test a program using an on-screen simulator.</li> </ul>
Programming		Know that components (like speakers, switches, LEDs) can be attached to a micro-bit.
<u>а</u>		Know that debug is problem solving/troubleshooting
	EYFS	Know that construction means to make/build something
	1	Know that to make a structure more stable it needs reinforcing e.g., more tape to hold it together
	2	Know that materials have different properties including rigidity, flexibility, length, width, thickness
	_	Know that to make a structure more stable it can be reinforced through rolling, folding, layering, gluing and taping
	3	A wide base makes free standing objects more stable.  Proceedings of the strength and beginning objects.
		<ul> <li>Paper and card can be strengthened by: -</li> <li>Rolling to create poles. Short poles are stronger than long poles</li> </ul>
		Layering and gluing to the required thickness
		Twisting into tight folds
		a Folding repeatedly to make a ctrip
_	4	<ul> <li>Folding repeatedly to make a strip.</li> </ul>
$\subseteq$	4	For a structure to be stable and unlikely to collapse, it needs to be steady, strong and safe.
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	6	<ul> <li>Fashion designers create design criteria from research – they look at current trends and work of other designers; they compare fabric samples and threads.</li> <li>Designers create take precise measurements and create pattern pieces that are used as templates to</li> </ul>
	6	
	6	Fashion designers create design criteria from research – they look at current trends and work of other
	-	
		<ul> <li>John Baird (television), Keith Campbell and Ian Wilmut (cloning Dolly the sheep).</li> </ul>
		Christopher Cockerell (hovercraft),
		o James Dewar (vacuum flask),
		Know some other British designers and their inventions:
		kept the material flexible enough to make clothing out of, but made sure it was no longer absorbent
		Opera House, Burj Khalifa, Millau Viaduct. Main Act  Charles Macintosh was able to find a way of making waterproof fabric by layering fabric with natural rubber. This
		Know that reinforced concrete meant that new, bigger and more imaginative buildings could be built e.g. Sydney  Opera House, Buri Khalifa, Millau Viaduct, Main Act  Opera House, Buri Khalifa, Millau Viaduct, Main Act
ĕ		Know that reinforced concrete has steel rods placed into the concrete before it dries.  Know that reinforced concrete has steel rods placed into the concrete before it dries.  Know that reinforced concrete magnet that now bigger and more imprinciplating buildings could be built a g. Sudney.
Designe		materials to be stronger
Ľ.		Know that things can be reinforced by adding materials to support them, or strengthen them or by layering
_		Know that reinforce means to make something stronger.
Ŋ		way to reinforce the concrete by setting steel bands within the concrete
		• W B Wilkinson noticed that concrete would crack under heavy pressure, weight or tension. In 1853 he thought of a
		Know that concrete can be in bricks, slabs or in special designs to make it stronger.
		Know that concrete has been used for thousands of years. The Roman Empire used it to make the Colosseum.
		different shapes.
		Concrete is a very versatile material for building with. It is strong and can be shaped and moulded into lots of
		social and that teaching and learning is changing
		Technologies are the reason that our lives are more comfortable than in the past, people are more
		Technology impacts on how cities grow, where people live, and who owns what.
		expanded or ended.
	4	Know that invention and design have affected how people relate to one another and how cultures have
		Making 'beams' across shapes
		Creating diagonals in the frame
		Create a triangle out of the corners.
		<ul> <li>rolling paper into tubes</li> <li>Know how to reinforce frameworks:</li> </ul>
		o creating a triangle shape in corners
		o inserting sculpture wire or pipe cleaners into a straw before using it
	6	Know the following strengthening methods: -
		Technical drawings and models are often drawn and built to a scale that is smaller than the final product.
		gap it is spanning, unlike other bridge designs
		built with long decks and big gaps between them. Another advantage is that the deck can be hung high above the
		poured concrete. Because the columns of suspension bridges can withstand huge compression forces, they can be
		columns. The cables are anchored at either side of the bridge deep into hard rock or into tonnes and tonnes of
		the weight of the bridge to the vertical columns. Their weight means they have to hang in long loops between the
		Modern engineering means that huge suspension bridges can be built. Thick, heavy, twisted steel cables transfer
		and the traffic crossing it in a different way. Suspension bridges use tension forces, pulling rather than pushing.
		Suspension bridges are different to many other bridge designs because they spread out the weight of the bridge
		of the compression forces caused by the weight of the bridge itself and the weight of the objects crossing
		<ul> <li>In the past, stone arches were used to build long bridges. Arches help to spread the load by changing the direction</li> </ul>
		long bridges were made with brick or stone arches.
		<ul> <li>Until developments in technology and engineering meant that engineers could construct large beams made of iron,</li> </ul>
		Lattice truss, Warren truss and Pratt truss are commonly used in bridge design.
		down through the pillars and abutments
		<ul> <li>Trusses help strengthen bridges by distributing the weight along its length and transferring the compression forces</li> </ul>
		Gravity is a downward force acting on bridges. This downward force pulls down on the beams and decks, causing them to squeeze, stretch, twist and bend
1		A bridge deck runs through, or on top of the trusses

## Progression of Knowledge and Skills – Cooking and Nutrition

	Progression document – KS1				
	EYFS	Year 1 – Fruit and Veg	Year 2 – seaside snacks		
Cooking skills	Can use a range of cooking tools safely.	Can use some simple equipment – sharp knife, peeler and grater.	Use a knife, scales, skewers and rolling pin safely		
		Can explain that some ingredients need to be washed or peeled before they can be eaten.	Can cut and arrange fruits and vegetables into a finished dish		
		Can combine fruits or vegetables.	Know what is meant by 'combine' (join more than one thing to form one substance) and how to combine ingredients		
	Can wash hands before food preparation.	Can work hygienically by washing hands, food and surfaces.	Can explain the hygiene and safety rules, which need to be followed before, during and after cooking.		
Nutrition	Understand that food is needed for us to grow and be active.	Can understand that we need food to grow, be active and keep healthy.	<ul> <li>Know that healthy means that your body is in a good physical and mental condition and that eating fruit is healthy.</li> <li>Can explain that fruit and vegetables have nutritional value and are an important part of our diet.</li> </ul>		
	Can sort foods into healthy & unhealthy groups.	Know that a healthy diet means eating a variety of foods that give you nutrients to keep healthy, feel good and have energy.	<ul> <li>Know that a balanced meal means having a plate that covers the three main food groups.</li> <li>Can put together a balanced picnic by choosing foods from different food groups.</li> </ul>		
Food knowledge	<ul> <li>Can talk about a range of fruits and vegetables.</li> <li>That you can grow food or buy it from shops.</li> </ul>	<ul> <li>Can identify a wide variety of fruit and vegetables</li> <li>Know that fruits and vegetables taste and smell differently</li> <li>That different parts of the vegetables and fruit are called – skin, flesh and seeds.</li> </ul>	<ul> <li>Know the following vegetables - sweet potato, courgette/zucchini, bell pepper, aubergine, avocado and know how and where they are grown.</li> <li>Know the following fruits - oranges, kiwi fruit, starfruit, pear, banana, pineapple, strawberries, mango, cantaloupe melon. Know how and where they are grown.</li> </ul>		
Enjoying food	<ul><li>Enjoying food</li><li>Are willing to try new food</li></ul>	Can express a preference including like/dislike	Can experience a range of food and explain their opinion.		

	Progression document – KS2					
KS2	3 Sandwich snacks	4 American Food	5 - Burgers	6 British Dishes		
Cooking skills	How to cut (with a knife), chop (with a vegetable knife), spread (with a knife) and grate safely.	<ul> <li>How to cut out, shape and mould pastry.</li> <li>How to snip (with scissors), cut (with a knife) and shred (with grater) safely.</li> </ul>	<ul> <li>Can weigh and measure accurately.</li> <li>How to shape and make a burger</li> </ul>	How to cut and chop vegetables using the bridge hold and claw grip.		
		To be able to select scales to measure, a sieve to sift, a spoon to mix and a jug to pour.	Can measure and mix ingredients correctly.	How to combine ingredients (mixing together)		
	<ul><li>How to design and make a healthy sandwich.</li><li>Can select own ingredients</li></ul>	<ul> <li>To be able to follow a recipe (read and do what is stated) step by step</li> <li>How to modify a simple recipe by changing ingredients.</li> </ul>	Can follow a recipe step by step.	<ul> <li>Know how to follow a simple recipe by following each instruction and doing what it says.</li> <li>Know how to modify recipes.</li> </ul>		
	How to present food that looks appealing by using fresh ingredients, arranging products neatly, ensuring the plate is clean.			To know how to plan a meal by choosing what is to be made, list the ingredients needed and put a price next to each of those things to determine the overall cost.		
	How to work safely and appropriately with food by washing hands before handling food; ensure work areas are clean; wearing an apron; being sensible with knives and graters.	<ul> <li>Know how to use a hob safely:</li> <li>Using a hob at the back,</li> <li>Using a pan that is not too small for the hob with the handle inwards.</li> <li>Watching what is happening so the heat is not too hot for the pan and what is being cooked.</li> <li>Turning the hob off when the pan is to be moved.</li> <li>Not leaving an empty pan on the hob.</li> </ul>		Give general kitchen health and safety advice:  Get everything ready that is needed.  Wash hands and keep surfaces clean.  Use the correct equipment safely  Don't lick or taste food unless checking with an adult.  Follow instructions.  Tidy up.		
Nutrition	<ul> <li>That food can be divided into groups</li> <li>carbohydrates - they contain sugars that give us energy</li> <li>fruit and vegetables are low in fat and contain natural sugars to give us energy.</li> <li>proteins help our body to grow and repair itself</li> </ul>		<ul> <li>That fat is a natural oil substance that helps prevents disease in our bodies.</li> <li>That proteins are large molecules that assists with muscle and hair growth in our bodies.</li> <li>That carbohydrates are a nutrient that changes into sugar and provides energy for our organs.</li> </ul>			

	o dairy products contain calcium to		
	o dairy products contain calcium to keep our bones and teeth strong		
	Fats and sugars are necessary but		
	in small amounts.		
	A 'food pyramid' shows the proportions	That the nutritional facts label	Know that nutrition labels include
	of different foods that should be eaten.	gives detailed information about	information on energy (kJ/kcal), fat,
	of afficient roods that should be eatern	the proteins, carbohydrates,	saturates (saturated fat), carbohydrate,
		sugars, fats and salts in the food	sugars, protein and salt.
		and how many calories it has.	augus, protein and care
		That there are guidelines to tell us	
		if a food is high in fat, sugar & salt.	
	Can understand that a variety and	That energy in food is measured in	Can recognise that the amount of
	balance of food and drink is	calories.	energy and nutrients provided by food
	needed in a healthy diet.	<ul> <li>The amount of calories our bodies</li> </ul>	depends on the portion eaten.
	Junk foods taste nice but do not	need to power our brain and	
	contain many nutrients and eating	organs depends on our age, height	
	too many is unhealthy.	and weight.	
Other food knowledge			
Y3	<ul> <li>Vegetarians replace meat and fish with eggs, beans, lentils and soya.</li> <li>That different combinations of ingredients affect the taste and texture of the product.</li> </ul>		
Y4	• Know about American food and how its customs and culture can affect the food people eat. Apple pie is a dish that is a traditional American dish.		
	<ul> <li>Know that food around the world is prepared in different ways, sometimes because of culture, customs and religion.</li> <li>Chillies are a key ingredient in Mexican food.</li> <li>Tex-Mex dishes are easy to eat on the go.</li> <li>Fast food is convenient and tastes good but it contains lots of fat and sugars. It should only be eaten in small quantities.</li> <li>That several changes take place when food is cooked. Cooking makes food soft and easy to eat and digest.</li> <li>That food can be preserved by smoking or drying it.</li> <li>That 'Veggie Jerky' is made by drying vegetables in an oven.</li> </ul>		
Y6 • That a national dish consists of food that is strongly associated with a particular country, they are made from lo			ble foodstuffs, and are an important part
	<ul> <li>of the country's identity.</li> <li>That a savoury dish is food that has a salty/spicy flavour.</li> <li>Fried Breakfast, Roast Dinner, Toad in the Hole, Fish and Chips, Cornish pasty and Cottage pie are traditional national English dishes.</li> <li>Cottage pie is made with meat and mashed potato. It was first made at the end of 18<sup>th</sup> century when poorer people in Britain (living in cottages), started using potatoes as an everyday food.</li> <li>The Scottish climate is perfect for growing oats and has been a staple in Scotland since the Middle Ages.</li> <li>Oatmeal, Haggis, Cranachan, Oatcakes, Neeps and Tatties, Stovies, Rumbledethumps and Tablet are traditional Scottish dishes.</li> <li>Oatcakes have existed since the time of the Roman Conquest at the end of the 1<sup>st</sup> Century.</li> </ul>		
	• Know that different fruits and vegetables are ripe and harvested at different times in the year – this is called 'seasonal food'.		
	To know that a food product's 'shelf life' is the recommended maximum amount of time that it should be stored before needing to be eaten or thrown away.		
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## Appendix 1 – National Curriculum for Design and Technology

#### Key stage 1

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 the wider environment]. When designing and making, pupils should be taught to:

#### 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 & communication technology

#### Make

- select from and use a range of tools and 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 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 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.

## Key stage 2

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]. When designing and making, pupils should be taught to:

## 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 [for example, cutting, shaping, joining a
- nd finishing], 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 eyents 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.

#### Design and technology - Cooking and nutrition

As part of their work with food, pupils should be taught how to cook and apply the principles of nutrition and healthy eating. Instilling a love of cooking in pupils will also open a door to one of the great expressions of human creativity. Learning how to cook is a crucial life skill that enables pupils to feed themselves and others affordably and well, now and in later life. Pupils should be taught to:

#### Key stage 1

- use the basic principles of a healthy and varied diet to prepare dishes
- understand where food comes from.

#### Key stage 2

- 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