Design Technology - Curriculum Progression (2022-23)

	<u>EYFS</u>	<u>Year 1</u>	Year 2	Year 3	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
Design	•Begin to	•Explore given	•Explore objects	·Begin to research	·Look at the works	·Combine	·Combine elements
(including	explore	objects and	and designs to	the works of some	of a range of the	elements of	of design from a
taking	different	designs to	identify likes and	of the great	great designers in	design from a	range of
inspiration	products and	identify likes and	dislikes.	designers in the	the area of study	range of	inspirational
from other	their intended	dislikes.	 Suggest more 	area of study to	to generate ideas	inspirational	designers
designers)	users	Suggest	detailed	generate ideas for	Identify key	designers giving	throughout history,
	•Discuss	improvements to	improvements to	designs.	areas to improve	reasons for	giving reasons for
	similarities and	existing designs.	existing designs.	·Use existing	upon or use as	choices.	choices.
	differences of	·Explore how	•Explore how	designs as	inspiration for	·Create	·Create innovative
	existing	products have	products have	inspiration, giving	designs.	increasingly	designs that
	products	been created.	been created using	reasons for	·Improve upon	innovative	improve upon
	•Express likes	·Design products	previous learning.	choices.	existing designs,	designs that	existing products.
	and dislikes for	that have a clear	·Design products	Design with	giving reasons for	improve upon	•Evaluate the
	products	purpose and an	that have a clear	purpose by	choices.	existing	design of products
	•Talk about	intended user.	purpose and an	identifying the	·Design with	products.	so as to suggest
	what they're	·Use pictures	intended user.	user and purpose	purpose by	·Begin to	improvements to
	planning to make	and words to plan	*Describe design	of their products,	identifying the	evaluate the	the user
	•Draw pictures	and begin to use	using pictures,	with support.	user and purpose.	design of	experience.
	of intended	models	words, models,	·Create a plan	•Produce a plan	existing products	·Design with the
	products	Make products,	diagrams and	which shows	and explain it to	so as to suggest	user in mind,
	•Begin to	refining the	begin to use	order, equipment	others	improvements to	motivated by the
	explain their	design as work	digital software	and tools	 Make and explain 	the user	service a product
	designs	progresses.	·With increasing	·Describe design	design	experience.	will offer.
	·Describe how		independence,	using an	decisions	·Design with the	 Use prototypes,
	products are		make products,	J	considering	user in mind,	cross-sectional

	made of many parts		refining the design as work progresses. •Use knowledge of existing products to produce ideas.	accurately labelled sketch and words •Use apps to design and represent product designs •Make products by working increasingly efficiently (such as by carefully selecting materials). •Refine work and techniques as work progresses, continually evaluating the product design.	availability of resources •Include an annotated sketch •Use apps to design and represent increasingly detailed product designs •Make products by working efficiently (such as by carefully selecting materials). •Refine work and techniques as work progresses, continually evaluating the product design.	considering the service the product will offer. •Use prototypes, cross-sectional diagrams and begin to use computer-aided designs to represent designs. •Make products through stages of prototypes, making refinements. •Ensure products have an increasingly high-quality finish, using art skills where appropriate.	diagrams and computer-aided designs to represent detailed designs. Make products through stages of prototypes, making continual refinements. Ensure products have a high-quality finish, using art skills where appropriate.
Technical Knowledge -Structures & Materials	•Explore and begin to understand various joining techniques, such as gluing, tape, sticking,	Taught through Frame structures (Autumn) and Slider mechanisms (Spring)	Taught through Wheel & axle mechanisms (Autumn) • Practise using various techniques (e.g. hot- gluing)	Taught through Frame structures (Autumn) Begin to choose suitable techniques to	Taught through Linked Levers (Spring) Independently choose suitable techniques to construct	Taught through Electronic motors (Autumn) and Arch structures (Summer)	Taught through Cams (Spring) Use a range of practical skills to create products (such as cutting, drilling and

stapling, zips, Practise using materials to make products or to ·Develop a range screwing, nailing, construct knots and laces. materials (e.g. and strengthen products. repair items. of practical skills gluing, filing and ·Develop fine glue and tape) to ·Begin to Strengthen sanding). to create products. strengthen and gross motor make and ·Cut an increasing materials using products (such ·Cut a variety of skills so that strengthen materials using suitable as cutting, gluing, amount of materials with suitable filing and children can use products. materials safely techniques. precision and refine a range of tools using tools techniques. sanding). ·Cut materials ·Cut the finish materials with competently, safely using tools provided. accurately appropriate ·Cut materials •Cut and materials tools such as cutting, provided. Measure and mark safely and safely by selecting (such as sanding with with increasing threading, •Begin out to the nearest appropriate tools. increasing precision and wood) measure lengths Measure and mark making models, accuracy ·Show centimetre. refine the finish an pouring and of materials Demonstrate selecting out to the nearest with appropriate understandina of stirring ·Demonstrate a range of cutting appropriate tools. millimetre with tools (such as the qualities •Explore a range range of cutting Measure and mark increased fluency. sanding wood). materials in order and shaping techniques out to the nearest Apply appropriate of tools such as and ·Begin to choose shaping to techniques (such depending on the millimetre. cutting and shaping consider appropriate tools to scissors, knives, the Apply appropriate techniques qualities cut and shape. hammers etc as tearing, material. that of cutting, folding ·Begin to choose Demonstrate cutting and shaping include cuts within materials ·Independently in and curling). range of techniques to a the perimeter of select appropriate their own tools joining order to choose wider range of for a range of ·Demonstrate a techniques (such the material (such appropriate tools joining techniques range of joining as gluing, as slots or cut to cut and shape purposes usina materials (such as fabric and wood) ·Use a range of techniques (such hinges outs). ·Select materials such as gluing, combining Select Select appropriate as felt, paper, combining materials appropriate joining appropriate joining joining techniques for a card etc. materials strengthen). techniques. techniques ·Begin to choose strengthen). considering wider range of the their own tools effectiveness products. for a range of them. purposes ·Begin to talk about the properties of a

Technical knowledge - Mechanisms	range of materials •Consider which materials are going to be most suitable for construction •Independently create structures for a range of purposes •Begin to explore mechanisms e.g. slider mechanisms, through their story books •With support, begin to incorporate moving parts into models	Slider mechanisms (Spring) ·understand how sliding mechanisms work ·Create products using sliding mechanisms.	Wheel & axle mechanisms (Autumn) • understand how wheel and axle mechanisms work • Create products using wheels and winding mechanisms.		Linked Levers (Spring) • Understand a range of linked lever mechanisms • Choose appropriate mechanisms for a product (such as linked levers and sliders).	Electronic motors (Autumn) •Use combinations of electronics and mechanics in product designs.	Cams (Spring) •Convert rotary motion to linear using cams.
Technical knowledge – Textiles	·Independently thread a large needle		Purses (Summer) •Join materials using glue and/ or a stitch.	Pencil cases (Summer) • Shape and stitch materials. • Use basic cross			Hanging Decorations (Autumn) • Show precision in techniques.

 			T	
•Sew using	·Measure and mark	stitch and back		· Choose from a
simple running	out to the nearest	stitch.		range of
stitch	centimetre.	 Quilt, pad and 		stitching
•Explore a range	•Demonstrate a	gather fabric.		techniques (cross
of materials	range of cutting	 Apply appropriate 		stich, back stitch
such as felt,	and shaping	cutting and		and overstitch)
fabric, card etc.	techniques	shaping techniques		·Combine previously
	depending on the	to a wider range		learned
	material.	of materials (such		techniques to
	•Demonstrate a	as fabric)		create pieces
	range of joining	·Select		·Cut a variety of
	techniques (such	appropriate joining		material with
	as gluing, using	techniques for		precision (such
	hinges or	their products.		fabric and felt) and
	combining			refine the finish
	materials to			with appropriate
	strengthen).			tools (such as a
				more precise cut
				when cutting
				fabric)
				·Show an
				understanding of
				the qualities of
				materials in order
				to choose
				appropriate tools to
				cut and shape (e.g.
				the nature of fabric
				may require sharper
				scissors than would
				be used to cut
				paper)

Technical knowledge – Electrical systems	•Be able to switch devices on and off. •Begin to understand how to instruct using Bee Bots	Coding takes place within Computing lessons: •Design and create a simple program	Coding takes place within Computing lessons: •Create a program that uses a timer command •Create a program that includes different objects •Understand and debug a simple program	Coding takes place within Computing lessons: Create a program that includes repeat commands Apply prior knowledge to code, test and debug their own program Design and code an interactive scene	App control (Summer) and within Science lessons ·Understand and use series and parallel circuits. ·Control and monitor models using apps designed for this purpose. Coding takes place within Computing lessons: ·Create a program that incorporates IF statements ·Code a playable game	Electronic motors (Autumn) Create products using electronics kits that employ a number of components (such as LEDs and resistors). Coding takes place within Computing lessons: Simulate a physical system Use functions when coding to increase efficiency Set and change variable values appropriately	Coding takes place within Computing lessons: •Plan and code a program which includes a timer and a score •Debug based on errors that occur •Create a program that uses multiple functions •Design and code a text based adventure game
Technical knowledge – Food & Nutrition	•Understand different seasons and begin to explore the different things that	Portable snacks (Autumn) • Cut, peel and grate ingredients safely and hygienically with support	Couscous (Spring) •Cut, peel and grate ingredients safely and hygienically with increasing confidence	•Use a number of utensils (knives, peelers, graters, presses)	Vegetable soup (Autumn) •Use an increasing number (knives, peelers, graters, presses and blenders) of	Bread (Spring) •Understand the importance of correct storage and handling of ingredients.	Bolognese (Summer) •Understand the importance of correct storage and handling of ingredients (using

arow in these ·Wash hands and ·Wash hands and confidently and utensils knowledge of ·Measure clean surfaces surfaces and safely confidently and accurately and micro-organisms). seasons •Explore how to ·Prepare begin to ·Measure before cooking understand why safely Independently keep ourselves ·Measure or this is important ingredients calculate ratios accurately and weigh using ·Measure or weigh hygienically of ingredients to calculate ratios of safe and prepare hygienic measuring cups using measuring ·begin to ingredients scale up or down ingredients to scale understand food ·Begin to wash cups with hygienically ·Combine up or down from a or electronic materials and comes from UK ·begin to scales previous skills to increasing recipe. our hands · Assemble given and wider world understand about demonstrate a •Combine previous accuracy ·Explore a range ingredients to ·Assemble a wider ·draw eat well food being grown, range of baking skills to prepare dishes variety of reared or caught techniques. of cooking plate; explain demonstrate a utensils and which follow ingredients to there are groups in the UK or wider •Begin to create range of cooking prepare dishes world and refine experiment basic principles of food techniques. which follow basic using these for of a healthy and ·Measure ·describe eat well recipes, including ·Create and refine different principles of a ingredients ingredients, recipes, including varied diet plate and how a describe healthy and varied accurately to the healthy methods, cooking ingredients. purposes methods, cooking ·Explore a range nearest gram, with diet=variety/ times and textures diet of different ·Say where some ·describe support. balance of food temperatures times and foods and begin properties of ·Assemble a wider ensuring that temperatures foods come groups to sort them from, (i.e. plant ingredients and range of ·Measure, with these follow the ensuring these into food groups say where food ingredients with principles of a follow the or animal) growing varied and With support, children beginning principles of a comes from confidence. healthy diet. healthy and varied create food (animal. to choose ingredients products to underground etc.) ingredients based accurately to the Understand diet. on the principles that food is Understand that nearest gram. enjoy ·Use a knife and of a healthy and ·Follow and begin food is grown, grown, reared or fork varied diet to adapt a recipe caught in the UK reared or caught in and the wider competently ·Begin to ·Assemble a range the UK and the understand of ingredients to world wider world and create dishes that begin to make Understand seasonality. conscious decisions follow the seasonality and principles of a about the make

					healthy and varied diet. Assemble and cook ingredients controlling the temperature of the hob, if cooking. Understand seasonality and begin to use this to make choices over ingredients, with support.	independent choices over ingredients based on this knowledge.	sustainability of ingredient choices. •Understand seasonality and make independent choices over ingredients based on this knowledge.
<u>Evaluate</u>	·Describe how	·Talk about the	·Describe what	·Look at design	·Refer to design	•Evaluate the	•Evaluate the
(takes place	their products	products	went well, thinking	criteria while	criteria while	quality of the	quality of design
continuously	are made up of	produced; linking	about design	designing and	designing and	design while	while designing and
throughout	many parts	it to initial	criteria	making	making	designing and	making; is it fit for
the design	•Begin to refine products as	design criteria •Consider the	·Consider the use of materials, how	·Use design criteria to	·Use criteria to evaluate the	making •Evaluate ideas	purpose? •Keep checking
process)	they progress	use of materials,	it works, the user	evaluate finished	product	and finished	that the design is
	•Talk about	how it works, the	and where it could	product	•Explain how the	product against	the best it can be
	what they like	user and where	be used and	·Consider how the	design could be	specification,	·Evaluate ideas and
	about their	it could be used.	express personal	product has been	improved	considering	finished product
	products.	·Talk about what	opinions on the	made, the	·Consider how the	purpose and	against
	·Begin to	is good and what	product.	materials used,	product has been	appearance.	specification,
	consider what	isn't.	·Consider what is	whether the	made, the	·Test and	stating if it's fit
	would make	·Consider what	good and what	product works and	materials used,	evaluate final	for purpose
	their products	could make the	isn't.	whether it is fit	whether the	product	·Test and evaluate
	even better		•Explain what	for purpose.	product works,	•Evaluate and	final product;

	product even	improvements	•Explain changes	whether it is fit	discuss product	explain what would
	better.	could be made.	that could be	for purpose and	considering: how	improve it and the
	berrer.	coura be made.	made to make the	whether products	well it's been	effect different
			product more	can be recycled or	made, the	resources may have
			successful.	reused.	materials used,	had
			Successful.	·Explain changes	whether it	
				,		·Do thorough
				that could be	works, how it's	evaluations of their
				made to make the	been made,	product
				product more	whether it's fit	considering: how
				successful and	for purpose	well it's been made,
				how/why this	∙Begin to	the materials used,
				would improve it.	evaluate how	whether it works,
					much their	how it's been made
					products cost to	and whether it is
					make and how	fit for purpose
					innovative they	•Evaluate how much
					are	products cost to
					·Consider how	make and how
					sustainable the	innovative they are
					materials used	·Consider and
					are	discuss how
					- 	sustainable the
						materials used are
						·Consider the
						impact of products
						beyond their
						intended purpose