

## DT Curriculum overview

## SY 2022-23

	Reception	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
Developing, planning and communicating ideas		Design  design purposeful appealing products and other users backeriteria  design purposeful appealing products and other users backeriteria  design purposeful appealing purpose	for themselves sed on design  p, model and ideas through mplates, mock-ups	functional, appealing groups  • generate, develop	g products that are, o, model and commu	eria to inform the de fit for purpose, aime inicate their ideas th exploded diagrams,	d at individuals or rough discussion,

*E  *E  *E  *C  *E  *C  *C  *C  *C  *C	-4 Years: Explore different vaterials freely, or develop their leas about how or use them and what to make.  Explore, use, and office a variety of	Brainwave: The Brain: Treasure Islands: Time Travellers: The Earth: Our Home  Begin to draw on their own experience to help generate ideas and research conducted on	From A to B: Buildings: Live and Let Live: The Magic Toymaker  Start to generate ideas by drawing on their own and other people's experiences.  Beain to	Feel the Force: Shake It!: All Aboard  With growing confidence generate ideas for an item, considering its purpose and the user/s.  Start to order the main stages of	Making Waves; Different Places. Similar Lives; Travel and Tourism; Bright Sparkes; Let's Plant It  Start to generate ideas, considering the purposes for which they are designing-link with Mathematics	Space Scientists; Roots, Shoorts and Fruits; The Holiday Show  Start to generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototupes, pattern	Existing. Endangered. Extinct: Full Power: Fairgrounds  Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams.
to ide to wh	eception:	Earth: Our Home  Begin to draw on their own experience to help generate ideas and	Start to generate ideas by drawing on their own and other people's	confidence generate ideas for an item, considering its purpose and the	Tourism: Bright Sparkes: Let's Plant It  Start to generate ideas, considering the purposes for	Start to generate, develop, model and communicate their ideas through discussion, annotated sketches,	Generate, develop, model and communicate their ideas through discussion,
ar ex id	fine a variety of tistic effects to xpress their leas and elings.		Begin to develop their design ideas through discussion,	main stages of making a product Identify a purpose and establish criteria	designing-link with Mathematics and Science.  Confidently make labelled drawings	prototypes, pattern pieces.  Begin to use research and	exploded diagrams, prototypes, pattern pieces.  Use research and
bu pr rej de	Return to and uild on their revious learning, fining ideas and eveloping their bility to	development of existing products: What they are for, how they work, materials used.	observation, drawing and modelling.  Identify a purpose for what they intend to	for a successful product.  Understand how well products have been designed, made, what materials	from different views showing specific features.  Develop a clear idea of what must be done, planning how to use materials,	develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose.	develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose.
	epresent them.	Start to suggest ideas and explain what	design and make.	have been used and the construction technique.	equipment and processes, and suggesting alternative methods	With growing confidence apply a range of finishing techniques,	Accurately apply a range of finishing techniques, including those from

they are going to do.  Understand how to identify a target group for	Understand how to identify a target group for what they intend to design and make based on a	Learn about inventors, designers, engineers, chefs and	of making, if the first attempts fail.  Identify the strengths and areas for development in	including those from art and design.  Draw up a specification for their design- link	art and design.  Draw up a specification for their design-link with
what they intend to design and	design criterion.	manufacturers who have developed	their ideas and products.	with Mathematics and Science.	Mathematics and Science.
make based on a design criterion.	Develop their ideas through talk and	ground- breaking products.	When planning considers the views of others, including	Use results of investigations, information sources,	Plan the order of their work, choosing appropriate
Begin to develop their ideas	drawings and label parts.	Start to understand	intended users, to improve their work.	including ICT when developing design ideas.	materials, tools and techniques.
through talk and drawings.	Make templates and mock ups of	whether products can be recycled or reused.	Learn about inventors, designers,	With growing confidence select	Suggest alternative methods of making if the first attempts
Make templates  and mock ups of their ideas in card	their ideas in	Know to make drawings with	engineers, chefs and manufacturers	appropriate materials, tools and techniques	fail. Identify the strengths and areas for
and paper or using ICT.		labels when designing.	who have developed ground	Start to understand how much products	development in their ideas and products.
		When planning explains their choice of materials	breaking products.	cost to make, how sustainable and innovative they are,	Know how much
		and components including function and aesthetics.	When planning explains their choice of materials and	and the impact products have beyond their	make, how sustainable and innovative they are,

					components according to function and aesthetic.	intended purpose.	and the impact products have beyond their intended purpose.
Working with tools, equipment, materials and components to make quality products	ELG: Creating with Materials  Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.  Share their creations, explaining the process they have used.  Make use of props and materials when role playing characters in narratives and stories.	Make  * select from and tools and equipmer practical tasks [eg, joining and finishin select from and of materials and coincluding construct textiles and ingred their characteristics.	nt to perform  cutting, shaping,  rg]  use a wide range  omponents,  ion materials,  ients, according to	practical tasks (for select from and	use a wider range o als, textiles and ingr	aping, joining and f f materials and cor	inishing), accurately nponents, including

Brainwave: The	From A to B;	Feel the Force;	Making Waves;	Space Scientists;	Existing,
Brain; Treasure	<u>Buildings; Live</u>	Shake It! ; All	<u>Different Places,</u>	Roots, Shoorts and	Endangered,
Islands; Time	and Let Live; The	Aboard	Similar Lives;	Fruits; The Holiday	Extinct; Full
<u>Travellers; The</u>	<u>Magic Toymaker</u>		Travel and	Show	Power:
Earth: Our Home			Tourism; Bright		Fairgrounds
		Select a wider range	<u>Sparkes; Let's</u>		
Begin to make	Begin to select	of tools and	<u>Plant It</u>	Select appropriate	
their design	tools and	techniques for		materials, tools and	Confidently select
using appropriate	materials; use	making their product		techniques e.g.,	appropriate tools
techniques.		i.e., construction	Select a wider range	cutting, shaping,	materials,
ieci ii iigaesi	correct	materials and kits,	of tools and	joining and finishing,	components and
	vocabulary to	textiles, food	techniques for	accurately.	techniques and u
Begin to build	name and	ingredients,	making their product		them.
structures,	describe them.	mechanical	safely.	Select from and use	
exploring how		components and		a wider range of	Use tools safely
they can be made	Build structures,	electrical	Know how to	materials and	and accurately.
stronger, stiffer	exploring how	components.	measure, mark out,	components,	
and more stable.	they can be		cut and shape a	including	Assemble
	made stronger,	Explain their choice	range of materials,	construction	components
		of tools and	using appropriate	materials, textiles	to make
Explore and use	stiffer and more	equipment in	tools, equipment	and ingredients,	working
mechanisms (for	stable.	relation to the skills	and techniques.	according to their	models.
example, levers,		and techniques they	Start to join and	functional properties	A. 1
sliders, wheels	With help	will be using.	combine	and aesthetic	Aim to make and
and axles], in	measure, cut		materials and	qualities.	to achieve a
their products.	and score with	Start to understand	components		quality product.
a war produced.	some accuracy.	that mechanical	accurately in	Understand how	/V/·Ħ C· I
			accurately 40		With confidence

	With help	Learn to use	and electrical	temporary and	mechanical systems	sew and stitch
l n	neasure, mark	hand tools	systems have an	permanent ways.	such as cams or	materials together to
	out, cut and	safely and	input, process and		pulleys or gears	create a product.
	shape a range of	appropriately.	output.	Know how	create movement.	
	naterials.	appropraacog.		mechanical systems	Understand that	Demonstrate when
"	Tuated Galas.	Start to	Start to	such as came or	mechanical and	make modifications
	_ , , , ,		understand that	pulleys or gears	electrical systems	as they go along.
	Explore using tools	assemble, join	mechanical	create movement.	have an input,	
	e.g., scissors and a	and combine	systems such as		process and output.	Construct products
h	role punch safely.	materials in	levers and linkages	Understand how		using permanent
		order to make a	or preumatic	more complex	Know how	joining techniques.
l B	Begin to	product.	systems create	electrical circuits and	more complex	
	assemble, join		movement.	components can be	electrical	Understand how
	and combine	Demonstrate		used to create	circuits and	mechanical systems
	naterials and	how to cut,	Know how	functional products.	components	such as came or
	components	shape and join	simple		can be used to	pulleys or gears
	'	1 0	electrical	Continue to learn	create	create
	ogether using a	fabric to make a	circuits and	how to program a	functional	movement.
	variety of	simple product.	components	computer to monitor	products and	Know how more
l t	temporary	Use basic	can be used to	changes in the	how to	complex electrical
n	nethods e.g.,	sewing	create	environment and	program a	circuits and
g	glues or masking	techniques.	functional	control their	computer to	components can be
t	Tape.		products.	products.	monitor	used to create
	'	Start to choose			changes in the	functional products
	Begin to use simple	and use	Measure, mark out,	Understand how	environment	and how to program
	'		cut, score and	to reinforce and	and control	a computer to
	inishing techniques	appropriate	assemble	strengthen a 3D	their products.	monitor changes in
	to improve the	finishing	components with	framework.		the environment and
		techniques	more accuracy.		Begin to measure	control their
		based on own		Now sew using a	and mark out more	products.

appearance of their product.	ideas	Start to work safely and accurately with a range of simple tools.  Start to think about their ideas as they make progress and be willing to change things if this helps them to improve their work.  Start to measure, tape or pin, cut and join fabric with some accuracy.	range of different stitches, to weave and knit.  Demonstrate how to measure, tape or pin, cut and join fabric with some accuracy.  Begin to use finishing techniques to strengthen and improve the appearance of their product using a range of equipment including ICT.	accurately. Weigh and measure accurately (time, dry ingredients, liquids).  Demonstrate how to use skills in using different tools and equipment safely and accurately with growing confidence cut and join with accuracy to ensure a good-quality finish to the product.  Use finishing techniques to strengthen and improve the appearance of their product using a range of equipment including ICT.	Know how to reinforce and strengthen a 3D framework. Understand that mechanical and electrical systems have an input, process and output. Use finishing techniques to strengthen and improve the appearance of their product using a range of equipment including ICT.
------------------------------	-------	---	--	---	--

	Evaluate	Evaluate
Evaluating processes and products	<ul> <li>explore and evaluate a range of existing products</li> <li>evaluate their ideas and products against design criteria</li> </ul>	<ul> <li>investigate and analyse a range of existing products</li> <li>evaluate their ideas and products against their own design criteria and consider the views of others to improve their work</li> <li>understand how key events and individuals in design and technology have helped shape the world</li> </ul>
	against design criteria	understand how key events and individuals in design and technology hav

Brainwave: Brain Treas Islands: Tin Travellers: Earth: Our I  Start to a their prox discussin well it w relation t purpose ( criteria).  When lo at existir products explain v they like dislike at products why.  Begin to e their produ they are d identifying	Buildings; Live and Let Live; The Magic Toymaker  Evaluate their work against their design oriteria.  The Magic Toymaker  Evaluate their work against their design oriteria.  The Magic Toymaker  Evaluate their work against their design of existing products explain what they like and dislike about products and why.  Start to evaluate their products as they are developed, identifying strengths and	Feel the Force: Shake It!: All Aboard  Start to evaluate their product against original design criteria e.g., how well it meets its intended purpose  Begin to disassemble and evaluate familiar products and consider the views of others to improve them.  Evaluate the key designs of individuals in design and how technology has helped shape the world.	Making Waves: Different Places. Similar Lives: Travel and Tourism: Bright Sparkes: Let's Plant It  Evaluate their products carrying out appropriate tests.  Start to evaluate their work both during and at the end of the assignment.  Be able to disassemble and evaluate familiar products and consider the views of others to improve them.	Space Scientists: Roots. Shoorts and Fruits: The Holiday Show  Start to evaluate a product against the original design specification and by carrying out tests.  Evaluate their work both during and at the end of the assignment.  Begin to evaluate it personally and seek evaluation from others.  Evaluate the key designs of individuals in design and technology has helped shape the world.	Existing: Endangered: Extinct: Full Power: Fairgrounds  Evaluate their products, identifying strengths and areas for development; and carrying out appropriate tests.  Evaluate their work both during and at the end of the assignment.  Record their evaluations using drawings with labels:  Evaluate against their original criteria and suggest ways that their product could be improved.
--	---	---	---	--	---

strengths and possible changes	make.  With confidence talk about their ideas, saying what they like and dislike about them.	Evaluate the key designs of individuals in design and technology has helped shape the world.	Evaluate the key designs of individuals in design and technology has helped shape the world.
--------------------------------	--	--	--

	Food and Nutrition		Cooking and nutriti	<u>ion</u>		
Food and Nutrition	As part of their work should be taught he apply the principles healthy eating. Lear is a crucial life skill pupils to feed theme affordably and well life.  * use the basic prince healthy and varied dishes  * understand when	apply the principles of nutrition and healthy eating. It is pupils will also open a door to one of the great excreativity. Learning how to cook is a crucial life skill. It feed themselves and others affordably and well, now and in later  Pupils should be taught to:  * understand and apply the principles of a healthy a reiples of a diet to prepare  of cooking techniques		althy eating. Instillir of the great expression rucial life skill that e and well, now and in of a healthy and va minantly savoury dis rere and how a vari	ng a love of cooking one of human nables pupile to n later life. ried diet shee using a range	
	N/A	Super Humans  Understand that all food comes from plants or animals.  Know that food must be farmed,	Start to know that food is grown (such as tomatoes, wheat and potatoes), reared (such as pigs, chickens and cattle) and caught (such as fish) in the UK, Europe and the wider	N/A	Bake It  Understand that food is grown (such as tomatoes, wheat and potatoes), reared (such as pigs, chickens and cattle) and caught (such as fish) in the UK, Europe and the	Earth: As an Island  Know that food is grown (such as tomatoes, wheat and potatoes), reared (such as pigs, chickens and cattle) and caught (such as fish) in the

grown elsewhere (e.g., home) or caught.  Understand how to name and sort foods into the five groups in 'The Eat well plate'	world.  Understand how to prepare and cook a variety of predominantly savoury dishes safely and hygienically including, where appropriate, the use of a heat	wider world.  Begin to understand that seasons may affect the food available.  Understand how food is processed into ingredients that can be eaten or used in cooking.	UK, Europe and the wider world.  Understand that seasons may affect the food available. Understand how food is processed into ingredients that can be eaten or used in cooking.
Know that everyone should eat at least five portions of fruit and vegetables every day.  Demonstrate how to prepare	Begin to understand how to use a range of techniques such as peeling, chopping, slicing, grating, mixing, spreading, kneading and	Know how to prepare and cook a variety of predominantly savoury dishes safely and hygienically including, where appropriate, the use of a heat source.	Know how to prepare and cook a variety of predominantly savoury dishes safely and hygienically including, where appropriate, the use of a heat source.
simple dishes safely and hygienically, without using a heat source.	baking.  Start to  understand that a  healthy diet is  made up from a  variety and	Start to understand how to use a range of techniques such as peeling, chopping, slicing, grating, mixing,	Understand how to use a range of techniques such as peeling, chopping, slicing, grating, mixing, spreading, kneading

	Demonstrate to use techn such as cut peeling and grating.	different food and tring, drink, as depicted in 'The Fet well	spreading, kneading and baking.  Begin to understand that different food and drink contain different substances-nutrients, water and fibre - that are needed for health.	and baking.  Know different food and drink contain different substances - nutrients, water and fibre - that are needed for health.	
Technical Knowledge	Technical knowledge  build structures, exploring he they can be made stronger, stiff more stable  explore and use mechanism example, levers, sliders, wheele axles], in their products.	s [for gears, pulleys, cam understand and circuits incorporation.	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.		