

Our Curriculum is building on the knowledge learned in our Early Years...

- Explore different materials freely, to develop their ideas about how to use them and what to make
- Develop their own ideas and then decide which materials to use to express them
- Join different materials and explore different textures
- Explore, use and refine a variety of artistic effects to express their ideas and feelings
- Return to and build on their previous learning, refining ideas and developing their ability to represent them
- Create collaboratively, sharing ideas, resources and skills
- Articulate their ideas and thoughts in well-formed sentences
- Describe events in some detail
- Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen.

Progression in DT	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Knowledge						

Our Curriculum Intent:

To deliver an inclusive, engaging and memorable curriculum which bridges differences, opens minds and fosters critical thinking in all our learners

Mechanisms	Design:	Design:	Design:	Design
Mechanical Systems	Generate initial ideas	Generate ideas based	Generate realistic	Generate innovative
-,	and simple design	on simple design	ideas and their own	ideas by carrying out
	criteria through talking	criteria and their own	design criteria	research using surveys
	and using own	experiences, explaining	through discussion,	interviews,
	experiences.	what they could make.	focusing on the	questionnaires and
			needs of the user.	web-based resources.
	Develop and	Develop, model and	fleeds of the user.	
	communicate ideas	communicate their		Develop a simple
	through drawings and	ideas through drawings	Use annotated	design specification to
	mock-ups.	and mock-ups with card	sketches and	guide their thinking.
		and paper.	prototypes to	
	Make:		develop, model and	Develop and
	Select from and use a	Make:	communicate ideas.	communicate ideas
	range of tools and equipment to perform	Plan by suggesting		through discussion, annotated drawings,
	practical tasks such as	what to do next.	Make:	exploded drawings and
	cutting and joining to		Order the main stages	drawings from
	allow movement and	Select and use tools,	of making.	different views.
	finishing.	explaining their		different views.
	11113111116.	choices, to cut, shape	Select from and use	Make
	Select from and use a	and join paper and	appropriate tools with	Produce detailed lists
	range of materials and	card.	some accuracy to cut,	of tools, equipment
	components such as		shape and join paper	and materials.
	paper, card, plastic and	Use simple finishing	and card.	Formulate step-by-step
	wood according to	techniques suitable for		plans and, if
	their characteristics.	the product they are	Select from and use	appropriate, allocate
		creating.		tasks within a team.
	Evaluate:		finishing techniques suitable for the product	
	Explore and evaluate a	Fuelustes	they are creating.	Select from and use a
	range of products with	Evaluate:	tiley are creating.	range of tools and
	wheels and axles.	Explore a range of	Evaluate:	equipment to make
		existing books and	Investigate and analyse	products that that are
	Evaluate their ideas	everyday products that	books and, where	accurately assembled
	throughout and their	use simple sliders and	available, other	and well finished.
		levers.	available, otilei	

	1		Total district
product against original	Evaluate their product	products with lever and	Work within the
criteria.	by discussing how well	linkage mechanisms.	constraints of time,
	it works in relation to		resources and cost.
Technical Knowledge:	the purpose and the	Evaluate their own	
Explore and use	user and whether it	products and ideas	Evaluate
wheels, axles and axle	meets design criteria.	against criteria and	Compare the final
holders.		user needs, as they	product to the original
	Technical Knowledge:	design and make.	design specification.
Distinguish between			
fixed and freely moving	Explore and use sliders	Technical Knowledge:	Test products with
axles.	and levers.	Understand and use	intended user and
		lever and linkage	critically evaluate the
Know and use technical	Understand that	mechanisms.	quality of the design,
vocabulary relevant to	different mechanisms	mechanisms.	manufacture,
the project.	produce different types		functionality and
	of movement.	Distinguish between	fitness for purpose.
		fixed and loose pivots.	
	Know and use technical		Consider the views of
	vocabulary relevant to	Know and use technical	others to improve their
	the project.	vocabulary relevant to	work.
	the project.	the project.	
		3.5 p. 5,530	Investigate famous
			manufacturing and
			engineering companies
			relevant to the project.
			, ,
			Technical Knowledge
			Understand that
			mechanical and
			electrical systems have
			an input, process and
			an output.
			Understand how gears
			and pulleys can be used
			to speed up, slow

			down or change the direction of movement.
			Know and use technical vocabulary relevant to the project.

Food

Design:Design appealing products for a particular user based on simple design criteria

Generate initial ideas and design criteria through investigating a variety of fruit and vegetables.

Communicate these ideas through talk and drawings.

Make:

Use simple utensils and equipment to e.g. peel, cut, slice, squeeze, grate and chop safely.

Select from a range of fruit and vegetables to determine the intended user's preferences.

Evaluate:

Taste and evaluate a range of fruit and vegetables to determine the intended user's preferences.

Evaluate ideas and finished products against design criteria, including intended user and purpose.

Technical Knowledge:

Understand where a range of fruit and vegetables come from e.g. farmed or grown at home.

Understand and use basic principles of a healthy and varied diet to prepare dishes, including how fruit and vegetables are part of *The Eatwell Plate*.

Know and use technical and sensory vocabulary relevant to the project.

Design:

Generate and clarify ideas through discussion with peers and adults to develop design criteria including appearance, taste, texture and aroma for an appealing product for a particular user and purpose.

Use annotated sketches and appropriate information and communication technology, such as web-based recipes, to develop and communicate ideas.

Make:

Plan the main stages of a recipe, listing ingredients, utensils and equipment.

Select and use appropriate utensils and equipment to prepare and combine ingredients.

Select from a range of ingredients to make appropriate food products, thinking about sensory characteristics.

Evaluate:

Carry out sensory evaluations of a variety of ingredients and products.

Record the evaluations using e.g. tables and simple graphs.

Evaluate the ongoing work and the final product with reference to the design criteria and the views of others.

Design

Generate innovative ideas through research and discussion with peers and adults to develop a design brief and criteria for a design specification.

Explore a range of initial ideas, and make design decisions to develop a final product linked to user and purpose.

Use words, annotated sketches and information and communication technology as appropriate to develop and communicate ideas.

Make

Write a step-by-step recipe, including a list of ingredients, equipment and utensils

Select and use appropriate utensils and equipment accurately to measure and combine appropriate ingredients.

Make, decorate and present the food product appropriately for the intended user and purpose.

Evaluate

Carry out sensory evaluations of a range of relevant products and ingredients. Record the evaluations using e.g. tables/graphs/charts such as star diagrams.

Evaluate the final product with reference back to the design brief and design specification, taking into account the views of others when identifying improvements.

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		Technical Knowledge: Know how to use appropriate equipment and utensils to prepare and combine food. Know about a range of fresh and processed ingredients appropriate for their product, and whether they are grown, reared or caught. Know and use relevant technical and sensory vocabulary appropriately.	Understand how key chefs have influenced eating habits to promote varied and healthy diets. Technical Knowledge Know how to use utensils and equipment including heat sources to prepare and cook food. Understand about seasonality in relation to food products and the source of different food products. Know and use relevant technical and sensory vocabulary.
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Structures	Design:	Design:	Design
	Generate ideas based	Generate realistic ideas	Carry out research into
	on simple design	and design criteria	user needs and existing
	criteria and their own	collaboratively through	products, using
	experiences, explaining	discussion, focusing on	surveys, interviews,
	what they could make.	the needs of the user	questionnaires and
		and purpose of the	web-based resources.
	Develop, model and	product.	
	communicate their		Develop a simple
	ideas through talking,	Develop ideas through	design specification to
	mock-ups and	the analysis of existing	guide the development
	drawings.	products and use	of their ideas and
		annotated sketches	products, taking
	Plan by suggesting	and prototypes to	account of constraints
	what to do next.	model and	including time,
		communicate ideas.	resources and cost.
	Make:	communicate ideas.	resources and cost.
	Select and use tools,		
	skills and techniques,	Use computer-aided	Generate, develop and
	explaining their	design.	model innovative ideas,
	choices.		through discussion,
		Make:	prototypes and
	Select new and	Order the main stages	annotated sketches
	reclaimed materials	of making.	
	and construction kits to		Make
	build their structures.	Select and use	Formulate a clear plan,
		appropriate tools to	including a step-by-step
	Use simple finishing	measure, mark out, cut,	list of what needs to be
	techniques suitable for	score, shape and	done and lists of
	the structure they are	assemble with some	resources to be used.
	creating.	accuracy.	
		accuracy.	Competently select
	Evaluate:		from and use
	Explore a range of	Explain their choice of	appropriate tools to
	existing freestanding	materials according to	accurately measure,
	structures in the school		mark out, cut, shape

and local environment	functional properties	and join construction
e.g. everyday products	and aesthetic qualities.	materials to make
and buildings.	and destrictle qualities.	frameworks.
Evaluate their product		Traineworks.
by discussing how well	Use finishing	
it works in relation to	techniques suitable for	Use finishing and
the purpose, the user	the product they are	decorative techniques
and whether it meets	creating.	suitable for the product
		they are designing and
the original design	Evaluate:	making.
criteria.	Investigate and	
	•	Evaluate
Technical Knowledge:	evaluate a range of existing shell structures	Investigate and
Know how to make		evaluate a range of
freestanding structures	including the materials,	existing frame
stronger, stiffer and	components and	structures.
more stable.	techniques that have	St. detai.es.
	been used.	
Know and use technical		Critically evaluate their
vocabulary relevant to	Test and evaluate their	products against their
the project.	own products against	design specification,
	design criteria and the	intended user and
	intended user and	purpose, identifying
	purpose.	strengths and areas for
		development, and
	Technical Knowledge:	carrying out
		appropriate tests.
	Develop and use	
	knowledge of how to	Research key events
	construct strong, stiff	and individuals relevant
	shell structures.	to frame structures.
	Develop and use	
	knowledge of nets of	Technical Knowledge
	cubes and cuboids and,	Understand how to
	where appropriate,	strengthen, stiffen and
		reinforce 3-D

more complex 3D shapes.	frameworks.	
Know and use technical vocabulary relevant to the project.	Know and use technical vocabulary relevant to the project.	

Textiles	Design:	Design:	Design
	Design a functional and	Generate realistic ideas	Generate innovative
	appealing product for a	through discussion and	ideas by carrying out
	chosen user and	design criteria for an	research including
	purpose based on	appealing, functional	surveys, interviews and
	simple design criteria.	product fit for purpose	questionnaires.
		and specific user/s.	
	Generate, develop,		Develop, model and
	model and	Produce annotated	communicate ideas
	communicate their	sketches, prototypes,	through talking,
	ideas as appropriate	final product sketches	drawing, templates,
	through talking,	and pattern pieces.	mock-ups and
	drawing, templates,		prototypes and, where
	mock-ups and	Make:	appropriate, computer-
	information and	Plan the main stages of	aided design.
	communication	making.	
	technology.		Design purposeful,
		Select and use a range	functional, appealing
	Make:	of appropriate tools	products for the
	Select from and use a	with some accuracy	intended user that are
	range of tools and	e.g. cutting, joining and	fit for purpose based
	equipment to perform	finishing.	on a simple design
	practical tasks such as		specification.
	marking out, cutting,	Select fabrics and	
	joining and finishing.	fastenings according to	Make
		their functional	Produce detailed lists
	Select from and use	characteristics e.g.	of equipment and
	textiles according to	strength, and aesthetic	fabrics relevant to their
	their characteristics.	qualities e.g. pattern.	tasks.
	Funkata	Evaluate:	Formulate step-by-step
	Evaluate:	Investigate a range of	plans and, if
	Explore and evaluate a	3-D textile products	appropriate, allocate
	range of existing textile	relevant to the project.	tasks within a team.
	products relevant to	relevant to the project.	

the project being		Select from and use a
undertaken.	Test their product	range of tools and
	against the original	equipment to make
Evaluate their ideas	design criteria and with	products that are
throughout and their		accurately assembled
final products against		and well finished.
original design criteria		
	others' views.	Work within the
Technical Knowledge		constraints of time,
		resources and cost.
Understand how	Understand how a key	
simple 3-D textile	event/individual has	Evaluate
products are made, using a template to	influenced the	Investigate and analyse
create two identical	development of the	textile products linked
shapes.	chosen product and/or	to their final product.
silapes.	fabric.	13 3.2 F. 3 3 3 5 1
	oin Technical Knowledge:	Compare the final
Understand how to jo	•••	product to the original
fabrics using different		design specification.
techniques e.g. runnir stitch, glue, over stitc		design specification.
stitch, giue, over stitch, grue, over stitch	h, reinforce existing fabrics.	T
stapinig.	Tablics.	Test products with intended user and
Explore different	Understand how to	critically evaluate the
finishing techniques	securely join two pieces	quality of the design, manufacture,
e.g. using painting,	of fabric together.	functionality and
fabric crayons,		fitness for purpose.
stitching, sequins, buttons and ribbons.	Understand the need	Titless for purpose.
buttons and ribbons.	for patterns and seam	
	allowances.	Consider the views of
Know and use technic		others to improve their
vocabulary relevant to	Know and use technical	work.
the project.	vocabulary relevant to	To sheet and Managed and the
	the project.	Technical Knowledge

		A 3-D textile product can be made from a combination of accurately made pattern pieces, fabric shapes and different fabrics.	
		Fabrics can be strengthened, stiffened and reinforced where appropriate.	

Electrical	Design:	Design
Systems	Gather information	Use research to
	about needs and	develop a design
	wants, and develop	specification for a
	design criteria to	functional product that
	inform the design of	responds automatically
	products that are fit for	to changes in the
	purpose, aimed at	environment.
	particular individuals or	
	groups.	Take account of
		constraints including
	Concerto develor	time, resources and
	Generate, develop, model and	cost.
	communicate realistic	
		Generate and develop
	ideas through	innovative ideas and
	discussion and, as	share and clarify these
	appropriate, annotated	through discussion.
	sketches, cross-	
	sectional and exploded	Communicate ideas
	diagrams.	through annotated
		sketches, pictorial
	Make:	representations of
	Order the main stages	electrical circuits or
	of making.	circuit diagrams.
	Select from and use	Make
	tools and equipment to	Formulate a step-by-
	cut, shape, join and	step plan to guide
	finish with some	making, listing tools,
	accuracy.	equipment, materials
		and components.
		and components.
	Select from and use	Competently select and
	materials and	accurately assemble
	components, including	materials, and securely
	construction materials	materials, and securely

and electrical	connect electrical
components according	components to
to their functional	produce a reliable,
properties and	functional product.
aesthetic qualities.	
	Create and modify a
Evaluate:	computer control
Investigate and analyse	program to enable an
a range of existing	electrical product to
battery-powered	work automatically in
products.	response to changes in
	the environment.
Evaluate their ideas and	Evaluate
products against their	Continually evaluate
own design criteria and	and modify the
identify the strengths	l ,
and areas for	working features of the
improvement in their	product to match the
work.	initial design
	specification.
Technical Knowledge:	Test the system to
Understand and use	demonstrate its
electrical systems in	effectiveness for the
their products, such as	intended user and
series circuits	purpose.
incorporating switches,	Fair Fasa
bulbs and buzzers.	Investigate famous
	inventors who
Apply their	developed ground-
understanding of	breaking electrical
computing to program	systems and
and control their	components.
products.	
	Technical Knowledge

		d use technical ry relevant to ct.	Understand and use electrical systems in their products.
			Apply their understanding of computing to program, monitor and control their products.
			Know and use technical vocabulary relevant to the project.