

Skills and knowledge components:

Progression document building from previous year's learning

DT Curriculum Coverage

Design and technology is an inspiring, rigorous and practical subject. Using creativity and imagination, pupils design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. They acquire a broad range of subject knowledge and draw on disciplines such as mathematics, science, engineering, computing and art. Pupils learn how to take risks, becoming resourceful, innovative, enterprising and capable citizens. Through the evaluation of past and present design and technology, they develop a critical understanding of its impact on daily life and the wider world. High-quality design and technology education makes an essential contribution to the creativity, culture, wealth and well-being of the nation.

The national curriculum for design and technology aims to ensure that all pupils: * develop the creative, technical and practical expertise needed to perform everyday tasks confidently and to participate successfully in an increasingly technological world * 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 * critique, evaluate and test their ideas and products and the work of others * understand and apply the principles of nutrition and learn how to cook.

Key DT skills

Design:

Make appropriate suggestions for the appearance and materials for an item, consider how it will be made.

Choosing and using the appropriate tools, equipment and resources to make *high quality* prototypes and products *following the design*.

Evaluate:

Critique, evaluate and test ideas and products, suggesting ideas for improvements and explaining how the product is suitable for purpose.

Technical knowledge:

Use and apply knowledge of materials, fixings and linkages to reinforce structures and build models with moving parts.

Food and nutrition:

Understand the principles of nutrition and healthy eating, use basic techniques for food preparation and cooking.

Areas to be covered: food, textiles, construction, technological developments. **These should incorporate:** health & safety, design, electronics & electricals, mechanics & engineering, tools & equipment.

	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Expressive Arts and	Design a functional	Design an appealing and	Design an appealing and	Design an appealing and	Research existing	Research existing
2 60.8	Design (EAD) -exploring	product with a purpose	functional product with a	functional product with a	functional product for a	products and develop	products to inform design
	and using media and	for themselves and	purpose for themselves	clear purpose and use for	particular audience.	design criteria.	choices and criteria,
	materials (EMM).	others.	and others.	themselves and others.			taking into consideration
	30-50 months				Create design criteria for	Design functional,	user needs.
	Uses various	Design a product to do a	Use a set of criteria to aid	Sketch and label diagrams	a product.	appealing products aimed	
	construction materials.	specific job.	the design process.	of their design ideas.		at particular individuals or	Design innovative,
	 Beginning to construct, 				Use sketches, labelled	groups.	functional, appealing
	stacking blocks vertically	Draw and label pictures	Draw, and make notes on,	Discuss their ideas and	diagrams and notes to		products aimed at
	and horizontally, making	of their design ideas.	their design ideas.	explain the purpose,	explain their design.	Create detailed design	particular individuals or
	enclosures and creating			choice of materials, any		criteria for a product.	groups.
	spaces.	Discuss their ideas and	Explain what they are	necessary changes and	Explain their ideas, the		
	 Joins construction 	explain their choices.	making, and what they	how it will be made.	purpose, choice of	Communicate ideas by	Develop a set of criteria,
	pieces together to build		will need to use.		materials, any necessary	developing sketches,	based on research, to aid
	and balance.			Explain what they are	changes and how it will	labelled diagrams and	design process.
	 Realises tools can be 			making, why they are	be made.	notes to support their	
	used for a purpose			making it and what they		design.	Communicate ideas by
	40-60 months			will need to use.	Explain what they are		using cross-sectional
	 Experiments to create 				making, why they are	Communicate ideas	diagrams, exploded
	different textures.				making it and what they	through discussion,	diagrams, prototypes,
	 Understands that 				will need to use, using the	presentation and peer	pattern ideas and
	different media can be				design criteria.	critique.	computer-aided design.
	combined to create						
	new effects.						



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to achieve a planned effect. Constructs with a purpose in mind, using a variety of resources. Uses simple tools and techniques competently and appropriately. Selects appropriate resources and adapts work where necessary. Selects tools and techniques needed to shape, assemble and join materials they are	Name the tools they are using and know how to use them safely. Use given tools to cut, shape, join and finish products. Explore different materials and components to find	Select and name appropriate tools and equipment needed from a given range. Know which equipment is used for cutting, shaping joining and finishing. Select from a wide range	Select and name appropriate tools and equipment needed from a suggested range Know and choose which equipment is used for cutting, shaping joining and finishing from a suggested range.	Select and name appropriate tools and equipment needed Know and choose which equipment is used for cutting, shaping joining and finishing. Know the characteristics	Select, name and use appropriate tools and equipment safely and accurately. Use some specialist equipment accurately and safely.	through oral and ICT presentations. Adapt designs, where necessary, based of design feedback. Select from and use a wider range of specialist tools and equipment. Use specialist equipment for a specific purpose accurately and safely. Select from and use a
Constructs with a purpose in mind, using a variety of resources. Uses simple tools and techniques competently and appropriately. Selects appropriate resources and adapts work where necessary. Selects tools and techniques needed to shape, assemble and	using and know how to use them safely. Use given tools to cut, shape, join and finish products. Explore different materials and	appropriate tools and equipment needed from a given range. Know which equipment is used for cutting, shaping joining and finishing. Select from a wide range	appropriate tools and equipment needed from a suggested range Know and choose which equipment is used for cutting, shaping joining and finishing from a	appropriate tools and equipment needed Know and choose which equipment is used for cutting, shaping joining and finishing.	Select, name and use appropriate tools and equipment safely and accurately. Use some specialist equipment accurately and safely.	Adapt designs, where necessary, based of design feedback. Select from and use a wider range of specialist tools and equipment. Use specialist equipment for a specific purpose accurately and safely. Select from and use a
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techniques competently and appropriately. • Selects appropriate resources and adapts work where necessary. • Selects tools and techniques needed to shape, assemble and	using and know how to use them safely. Use given tools to cut, shape, join and finish products. Explore different materials and	appropriate tools and equipment needed from a given range. Know which equipment is used for cutting, shaping joining and finishing. Select from a wide range	appropriate tools and equipment needed from a suggested range Know and choose which equipment is used for cutting, shaping joining and finishing from a	appropriate tools and equipment needed Know and choose which equipment is used for cutting, shaping joining and finishing.	appropriate tools and equipment safely and accurately. Use some specialist equipment accurately and safely.	wider range of specialist tools and equipment. Use specialist equipment for a specific purpose accurately and safely. Select from and use a
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Selects appropriate resources and adapts work where necessary. Selects tools and techniques needed to shape, assemble and	shape, join and finish products. Explore different materials and	Know which equipment is used for cutting, shaping joining and finishing. Select from a wide range	Know and choose which equipment is used for cutting, shaping joining and finishing from a	equipment is used for cutting, shaping joining and finishing.	Use some specialist equipment accurately and safely.	for a specific purpose accurately and safely. Select from and use a
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Selects tools and techniques needed to shape, assemble and	materials and	Select from a wide range	and finishing from a		,	
shape, assemble and	materials and		J	Know the characteristics		
shape, assemble and					Select from and use a	wider range of specific
•	components to mia	of materials and		of materials and	range of specific materials	materials and
	appropriate ways of	components, depending	Know some	components and select,	and components	components according to
using.	joining materials.	on use.	characteristics of	depending on use.	according to their specific	their use and aesthetic
Early Learning Goal	Je8a.ca.s.	0.1 432.	materials and	acpenang on asci	use and appearance	properties.
(EMM)					ase and appearance	properties:
•						
and explore a variety of			· ·			
	Explore investigate and	Explore and evaluate		Explore and analyse	Investigate explore and	Investigate and explore a
techniques.			1 .	'		range of existing
• '	ase emeting products.	chisting products:	chisting products.		, .	products, considering
	Say whether or not their	Say why a product is good	Consider why products			construction and
form and	,		, ,	Consider how products	on a set of officerial	purpose.
function.		. ,	. ,	· '	Evaluate their ideas.	par passi
		, , ,	·		,	Evaluate their ideas,
(EAD)- being imaginative	Explain why their product	at this job).	meeting their purpose.	9 , ,		prototypes and products
(BI)	' '	Evaluate their product	Suggest ways of	•		against a specific set of
40-60 months	0	·	,	The state of the s		criteria they have
Create simple				Suggest ways of	Suggest ways of	devised.
representations of events,						
people and objects.			Consider how some			Suggest ways of
Early Learning Goal (BI)						improving own and
			•	•		
	(EMM) They safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. (EAD)- being imaginative (BI) 40-60 months • Create simple representations of events, people and objects.	(EMM) They safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. (EAD)- being imaginative (BI) 40-60 months • Create simple representations of events, people and objects. Explore, investigate and use existing products. Say whether or not their product does the job it is supposed to. Explain why their product is good.	(EMM) They safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. (EAD)- being imaginative (BI) - Create simple representations of events, people and objects. Explore, investigate and use existing products. Explore and evaluate existing products. Say whether or not their product does the job it is supposed to. Explain why their product is good. Explain why their product against their design criteria.	(EMM)Components and select from a wide range of these, depending on use.They safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.Explore, investigate and use existing products.Explore and evaluate existing products.Explore and analyse existing products.Say whether or not their product does the job it is supposed to.Say why a product is good (or not) and what job it does (and if it good / bad at this job).Consider why products are good (or not) and how effective they are at meeting their purpose.(EAD)- being imaginative (BI)Explain why their product is good.Evaluate their product against their design criteria.Suggest ways of improving their own and others' work.	They safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. Explore, investigate and use existing products. Say whether or not their product does the job it is supposed to. Explain why their product is good. (EAD)- being imaginative (BI) Create simple representations of events, people and objects. Early Learning Goal (BI) Explore and evaluate existing products. Explore and evaluate existing products. Explore and analyse existing products. Consider why products are good (or not) and how effective they are at meeting their purpose. Explore and analyse existing products. Consider why products are good (or not) and how effective they are at meeting their purpose. Explore and analyse existing products. Consider why products are good (or not) and how effective they are at meeting their purpose. Suggest ways of improving their own and others' work. Suggest ways of improving their own and others' work based on how effective the product	(EMM) They safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. (EAD)- being imaginative (BI) - Create simple representations of events, people and objects. Early Learning Goal (BI) Explore, investigate and use existing products. Explore and evaluate existing products. Explore and evaluate existing products. Explore and analyse existing products. Consider why products are good (or not) and how effective they are at meeting their purpose. Explain why their product against their design criteria. Consider how some products their own and others' work based on thers' work based on others' work, using their criteria.



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have and n ways, uses a purpo their and fo	oses. They represent own ideas, thoughts eelings through			Evelore house reals	Consider how some people and products have helped the world.	Consider how some people and products have changed the world.	others' work, using specific criteria. Identify and understand how key events and individuals in design and technology have helped shape the world.
knowledge Physic movin 60 mm Uses effect mate Hanconst malle and w control Early They	expinal expinations and handling 40- onths is simple tools to the changes to rials. dles tools, objects, ruction and lable materials safely with increasing expination and expinations are expinations and expinations and expinations are expined as expined are expined as expinations are expined as expined are expined as expined are expined as expined are expined as expined are expined	plore how they can be ade stiffer and stronger ing a range of aterials. plore ways of joining rds to make it move g. split pins). eate models with neels and axels.	Build structures and investigate how they can be made stronger, stiffer and more stable. Explore different ways of joining similar materials together. Create models with wheels, axels and hinges. Explore and use levers and sliders to move part of their product.	Explore how to make structures stronger, stiffer and more stable using more / other materials. Explore different ways of joining things together. Create models which use wheels, axels, hinges to make specific parts move. Explore and incorporate simple circuits and bulbs into their product.	Explore how to make structures stronger, stiffer and more stable using a variety of materials. Explore and different ways of joining things together (both moving joints and fixed joints). Create models which use wheels, axels, hinges and other moving parts for a specific purpose. Explore and investigate series circuits, bulbs, buzzers and motors. Use ICT to program and control a moving product.	Explain how to make structures stronger, stiffer and more stable using engineered designs (e.g. diagonal struts). Explore and analyse a range of linkages (ways of fixing and joining materials – temporary, fixed and moving) to change movement (e.g. make it larger or varied). Create models which use gears, pulleys, levers and linkages for a specific purpose. Create models which use series circuits, switches, bulbs, buzzers and motors. Use ICT to monitor, program and control their products.	Design and build more complex frameworks, using a range of materials to support mechanisms. Apply understanding of how to strengthen, stiffen and reinforce more complex structures. Understand and use CAM mechanisms to create moving models. Understand and use a range of electrical systems in their products, such as series circuits, incorporating switches, bulbs, buzzers and motors. Apply their understanding of computing to program, monitor and control their products.
Cooking and nutrition	are		Understand what a healthy and varied diet is.	Understand what a healthy, varied and balanced diet is.	Understand why we need to eat a healthy, varied and balanced diet.	Understand which foods will provide a healthy, varied and balanced diet.	Understand and apply the principles of a healthy and varied diet.



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Suggest healthy dishes to	Use knowledge of healthy	Choose, prepare and cook	Understand why we need	Understand which food	Understand which foods
prepare and make.	eating to prepare dishes.	dishes using some	particular food groups.	groups help our bodies to	are sources of required
		cooking techniques.		function.	nutrition (including
Understand where some	Understand where food		Choose, prepare and cook		minerals, vitamins, etc.)
foods come from (meat,	comes from (plant or	Understand where fruit,	dishes using different	Prepare and cook a	
fruit and veg).	animal).	vegetables, meat and	cooking techniques.	variety of dishes using	Prepare and cook a
		meat products come		different cooking	variety of predominantly
		from.	Know which foods can be	techniques based on a	savoury dishes using a
			grown or reared locally.	specific audience.	range of cooking
					techniques.
				Understand why we can	
				only grow some foods in	Understand seasonality
				our country and why we	and know where and how
				need to get some foods	a variety of ingredients
				from other countries.	are grown, reared, caught
					and processed.