

Three Areas of Disciplinary and Substantive Knowledge which Underpin the St Stephen's CofE First School DT Curriculum

The assessment framework is structured to set out progression in these three elements of the design technology curriculum. This framework is designed to inform how we plan for children to improve year by year and assess how well they are improving. This should be used alongside the co-design documentation, in particular the exemplars which show different ideas for projects for each year group based on this approach.

The assessment framework is structured to set out progression across a two-year timeframe (Y1 and Y2, Y3 and Y4 and Y5 and Y6). This is because pupils indifferent settings will not necessarily work on projects in all three of construction, textiles and mechanisms each year, although cooking and nutrition projects will be planned in each year. Progression is more a cumulative experience of solving problems and developing products and the application of disciplinary and procedural knowledge ("know-how"), less a linear hierarchy of substantive knowledge and concepts. Learning is embedded by the application of what has previously been learned and remembered into new contexts.



Generating design ideas

Our curriculum is designed so that the generation of design ideas is rooted in solving real problems within a variety of contexts. This means that both thepurpose a product serves and who it is for lie at the heart of developing ideas for designs.

Throughout the process of generating design ideas, they develop ideas into a design brief, and then refine design briefs according to further informationthey gather. Children research materials and methods based on exploring and analysing real products and on what they learn from seeking the views of the users or consumers. In so doing, they identify elements which will need deliberate practice. They learn to articulate their plans and explain how they have chosen materials and how to go about their work. As they become more experienced, they record and annotate these plans, using them to adapt their designs as they learn from testing, experimentation and the use of prototypes.



Developing knowledge of materials and techniques of working with them

The techniques and methods within the design technology curriculum are separated into four elements which help teachers plan for progression in theuse of tools and materials. These elements are *Construction*, *Textiles*, *Mechanisms including control technology* and *Cookery and nutrition*.

The design process within each of these elements begins with the steps outlined in Generating design ideas and is completed by Evaluating products and processes. Within each element there is disciplinary and procedural knowledge specific to each element, which is set out in the framework.



Evaluating products and processes

The evaluation of their work in design technology is not a bolt-on which takes place after something is made, but rather an ongoing process whichinforms their decision making, their practice and their refinement and adaptation of their design.

Evaluation is undertaken against the design brief. The appearance of the product may be a factor in the brief but it vital that evaluation focusesprincipally on the purpose of the product and whether it fulfils that purpose and meets that need.

Pupils also evaluate their capabilities in handling different materials, using tools and developing techniques in order to inform their choices and what they need to practise. In talking about and reviewing their own work and the work of others, pupils develop an appreciation of the value of revising, adapting and refining their work, valuing the process as well as the product. Developing children's capacity and vocabulary to talk about their work is a central part of this element of the curriculum.

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	Nursery	Reception	Y1	Y2	Y3	Y4
Constructing a design brief to solve a problem	Describe their model-making. Talk about what they want to make, and how.	Describe and explain their intentions when making models. Describe and explain what they think they will need in order to carry out their plans.	Describe and explain the problem that they are trying to solve. Describe and explain what they think will be important factors to consider in their design.	Describe and explain the problem that they are trying to solve. Describe and explain what they think will be important factors to consider in their design.	Create a design brief for the problem that they are trying to solve. List important factors toconsider in their design inc. function, appearance and cost.	Create a design brief for the problem that they are trying to solve. List important factors toconsider in their design inc. function, appearance and cost.
Analysing and researching real products, materials, audience and techniques	Explore real products and use these to inspire their own model making. Think about various materials and what their best uses will be.	Explore real products, identifying key features. Identify specific materials used. Identify what they are not sure of constructing.	Describe real products, identifying what they think are the most important elements. Explain why they think particular materials have been chosen. Identify what to find out from people who will use the product to inform their plans. Identify anything in their design which they will have to practise.	Describe real products, identifying what they think are the most important elements. Explain why they think particular materials have been chosen. Identify what to find out from people who will use the product to inform their plans. Identify anything in their design which they will have to practise.	Describe real products, how they work and howthey serve their purpose. Describe materials and how their properties match the purpose and appearance of the product. Take account of the views of people who willuse the product in their design decisions.	Describe real products, how they work and howthey serve their purpose. Describe materials and how their properties match the purpose and appearance of the product. Take account of the views of people who willuse the product in their design decisions.
Planning and Prototypes	Talk about what they intend to create and explore freely to develop their own ideas about what to make, including what materials to use.	Invent designs and adapt their plans as they experiment with a variety of materials, tools and techniques. Discuss their plans in order to achieve a desired outcome.	Plan how they will make their design showing the different elements and the steps they will take. Experiment with ideas away from the making of a final product.	Plan how they will make their design showing the different elements and the steps they will take. Experiment with ideas away from the making of a final product.	Record how they will make their design, annotating the different elements and the steps they will take. Identify when to make asimple prototype of elements of the design.	Record how they will make their design, annotating the different elements and the steps they will take. Identify when to make asimple prototype of elements of the design.

De	veloping knowledge of	materials in cooking ar	nd nutrition and technic	ques of working with th	em
Nursery	Reception	Y1	Y2	Y3	Y4
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Developing knowledge of materials in making structures and techniques of working with them								
Nursery	Reception	Y1	Y2	Y3	Y4			
Show an awareness of safety practices when engaging in construction play e.g. holds scissors safely. Experiment with new ways to cut, shape, join and assemble and have a preferred method to do so.	construction materials. Select tools and materials for a purpose.	Know the importance of working safely when handling tools and materials for construction. Select from materials appropriate to purpose and finish, explaining their choices. Use appropriate toolsto cut, shape, join, assemble and finish. Experiment with ideas and materials to add strength and stability to the structure. (Aut2)	Know the importance of working safely when handling tools and materials for construction. Select from materials appropriate to purpose and finish, explaining their choices. Use appropriate toolsto cut, shape, join, assemble and finish. Experiment with ideas and materials to add strength and stability to the structure. (Sum)	Work safely when handling tools and materials for construction. Select from materials appropriate to purpose and finish, explaining their choices. Measure, fold and cut accurately using appropriate equipment. Experiment with materials and methods to improve strength and stability including joins which support the structure. (Sum1)	Work safely when handling tools and materials for construction. Select from materials appropriate to purpose and finish, explaining their choices. Measure, fold and cut accurately using appropriate equipment. Experiment with materials and methods to improve strength and stability including joins which support the structure. (Sum2)			

	Developing knowle	edge of materials in tex	tiles and techniques of	working with them	
Nursery	Reception	Y1	Y2	Y3	Y4
Be increasingly independent when handling tools.	Safely use and explore a variety of tools and techniques.	Know the importance of working safely when handling tools when working with	Know the importance of working safely whenhandling tools when working with	Work safely when handling tools when working with textiles.	Work safely when handling tools when working with textiles.
Join different materials and explore different textures. Show increasing	Explore different materials and fabrics whilst considering texture and purpose.	Select from different fabrics appropriate to purpose and	Select from different fabrics appropriate to purpose and	Select suitable fabrics and threads appropriate to purpose, appearance and joins of a design.	Select suitable fabrics and threads appropriate to purpose, appearance and joins of a design.
control when weaving and threading. Explore different materials freely to	Show good control when weaving and threading. Experiment with	appearance, explaining their choices. Use appropriate tools	appearance, explainingtheir choices. Use appropriate tools	Use appropriate toolsto measure, cut and shape, join and finish accurately.	Use appropriate toolsto measure, cut and shape, join and finish accurately.
develop ideas about how to use them.	materials whilst decorating designs and models.	to cut and shape, join and finish. Weave and thread materials as part of a design.	to cut and shape, joinand finish. Weave and thread materials as part of a design.	Thread a needle independently and demonstrate at least one basic stitch. Select from ideas to	Thread a needle independently and demonstrate at least one basic stitch. Select from ideas to
		Experiment with ideas and materials to add decorative qualities.	Experiment with ideas and materials to add decorative qualities.	create an aesthetic finish for a fabric product. (Aut1)	create an aesthetic finish for a fabric product. (Spr2)
		(Spr2)	(Spr)		

Developing knowledge of systems and materials in	making mechanisms including use of control technology
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Nursery	Reception	Y1	Y2	Y3	Y4
Use their natural curiosity to explore toys or objects to see how they work. Early construction activities e.g. duplo will nelp children understand how pieces fit together.	Observe, imitate and experiment explaining what they are using and when appropriate, why. Use what they have observed and try to imitate what they have seen. Children show perseverance whilst practicing, building on their experiences of creating mechanisms	Know the importance of working safely when handling tools and components for making mechanisms. Describe, from observation, the working of a simple mechanism. Select from components appropriate to purpose, explaining their choices. Assemble and use appropriate tools to connect component parts of a mechanism. Experiment with ideas to explore and improve the working of simple mechanisms. (Aut1)	Know the importance of working safely when handling tools and components for making mechanisms. Describe, from observation, the working of a simple mechanism. Select from components appropriate to purpose, explaining their choices. Assemble and use appropriate tools to connect component parts of a mechanism. Experiment with ideas to explore and improve the working of simple mechanisms. (Aut)	Work safely when handling tools and components, including electronic components, for making mechanisms. Explain how a simple mechanism creates movement and how a simple electrical circuit produces an outcome. Select from components, including electronic components, appropriate to purpose, explaining their choices. Use appropriate tools to connect component parts of a mechanism accurately. Test the working of the mechanism and identify where improvements could be made. (Spr2/Sum2)	Work safely when handling tools and components, including electronic component for making mechanisms. Explain how a simple mechanism creates movement and how a simple electrical circular produces an outcome. Select from components, including electronic components appropriate to purpose, explaining their choices. Use appropriate tools to connect component parts of a mechanism accurately. Test the working of the mechanism and identify where improvements could be made. (Spr2-Science)

(<u>O</u>)	Evaluating products and processes						
	Nursery	Reception	Y1	Y2	Y3	Y4	
Evaluate against purpose	Show satisfaction in achieving what they set out to do.	Describe their intended outcomes and describe what is needed to achieve this.	Describe and explain what they are designing and making, using language appropriate to purpose.	Describe and explain what they are designing and making, using language appropriate to purpose.	Describe and explain how what they are designing and making fits the design brief, using language appropriate to purpose.	Describe and explain how what they are designing and making fits the design brief, using language appropriate to purpose.	
Evaluate techniques	Trying different approaches and adjusting their strategy.	Describe what they have been successful in doing and what they are unsure of.	Describe what they have found straightforward and tricky in using tools and materials.	Describe what they have found straightforward and tricky in using tools and materials.	Identify techniques using tools or materials which they need to practise away from their design.	Identify techniques using tools or materials which they need to practise away from their design.	
Identify potential adaptations	Identify when an element isn't quite right and with guidance and support, suggest adaptations.	Experimenting with different techniques and adjust their strategy based on the outcomes.	Test their work against the purpose of their design idea and make adaptations.	Test their work against the purpose of their design idea and make adaptations.	Match their work against their design criteria, identifying which elements are successful and which need adaptation.	Match their work against their design criteria, identifying which elements are successful and which need adaptation.	
Evaluate adaptations	Show satisfaction in achieving what they set out to do.	Describe any difficulties and any changes to what they have made.	Describe any adaptations they have made, giving reasons for what they have chosen to do. (Aut1/Aut2/Spr2/Sum2)	Describe any adaptations they have made, giving reasons for what they have chosen to do. (Throughout Year)	Describe the differentsteps in their design and making process, giving reasons for what they have chosen to do. (Throughout Year)	Describe the differentsteps in their design and making process, giving reasons for what they have chosen to do. (Aut2/Spr2)	

How learning in the Early Years Foundation Stage provides the range of experiences and a secure knowledge base, on which the KS1 curriculum in Design Technology builds.

Planning for the curriculum and children's learning in the Early Years Foundation Stage uses the elements of the EYFS statutory framework rather than the subject disciplines of the National Curriculum. This planning is supported by the use of the non-statutory Development Matters guidance.

The EYFS curriculum starts with the child's experience in their family and in their immediate environment. The content of the curriculum is often guided by teachers in response to children's interests and planning needs to take account of the balance between deliberate teaching and spontaneous learning driven by curiosity and purpose.

Children's experiences and learning which, once they are in KS1, can be thought of as typical of work in Design Technology may in Early Years draw upon all the areas of learning - Communication and Language, Personal Social and Emotional Development, Physical Development, Literacy, Mathematics, Understanding the World and Expressive Arts and Design. There will be a strong connection between what children achieve in what is called Expressive Arts and Design and what they will develop in KS1 in Design Technology, but developmental learning for children in EYFS is not linear, it proceeds in a web of multiple strands. For example, the development of fine motor skills in the context of handling materials and using tools such as scissors and glue, do not feature in the end of EYFS assessment statements for Expressive Arts and Design, but reflect aspects of Physical Development.

In our schools, the experiences children gain across the EYFS curriculum are rich in opportunities to solve real problems, to make choices to support their ideas and to articulate their thinking within their play and within structured activities. The way in which the curriculum is designed and experienced by the children supports the development of the characteristics of effective learning in EYFS: playing and exploring, active learning and creating and thinking critically. These are foundational to what lies at the centre of the subject discipline of Design Technology: generating and experimenting with ideas which build into designs which serve an authentic purpose, practising and refining techniques with a range of materials, and evaluating work as it develops and when a product is completed.

Examples of a range of activities, planned with reference to Development Matters, enable children typically, across a range of contexts,

- To explore different materials freely, in order to develop their ideas about how to use them and what to make.
- They will develop their own ideas and then decide which materials to use to express them.
- They will learn to join different materials in the context of the choices they make.
- They will return to and build on their previous learning, refining ideas and developing their ability to represent them.
- They will create collaboratively, sharing ideas, resources and skills.

All of these experiences and knowledge gained provide a secure foundation for what they will encounter in Design Technology in KS1 and beyond.

By the end of Nursery								
Generating design ideas	Cooking and Nutrition	Structures	Textiles	Mechanisms	Evaluating			
Describe their model- making. Talk about what they want to make, and how. Explore real products and use these to inspire their own model making. Think about various materials and what their best uses will be. Talk about what they intend to create and explore freely to develop their own ideas about what to make, including what materials to use.	Participate in key hygiene practices. Be increasingly independent in meeting their own hygiene needs. Make healthy food choices. Follow simple steps whilst handling foods and cooking.	Show an awareness of safety practices when engaging in construction play e.g. holds scissors safely. Experiment with new ways to cut, shape, join and assemble and have a preferred method to do so.	Be increasingly independent when	Use their natural curiosity to explore toys or objects to see how they work. Early construction activities e.g. duplo will help children understand how pieces fit together.	Show satisfaction in achieving what they set out to do. Trying different approaches and adjusting their strategy. Identify when an element isn't quite right and with guidance and support, suggest adaptations.			

By the end of Reception								
Generating design ideas	Cooking and Nutrition	Structures	Textiles	Mechanisms	Evaluating			
Describe and explain their intentions when making models. Describe and explain what they think they will need in order to carry out their plans. Explore real products, identifying key features. Identify specific materials used. Identify what they are not sure of constructing. Invent designs and adapt their plans as they experiment with a variety of materials, tools and techniques. Discuss their plans in order to achieve a desired outcome.	Understand and appreciate the need for hygiene practices whilst handling food. Talk about some good hygiene practices e.g. washing hands, wearing aprons and hair tied back. With the support of an adult, begin to show increasing control over simple tools. Recall and follow a simple recipe. Recall ingredients needed. Identify healthy food choices.	Show an understanding of safety practices when handling tools and construction materials. Select tools and materials for a purpose. Experiment with different ways to cut, shape, join and assemble and choose the most effective for an intended purpose. Experiment with different ways to stabilise a structure.	Safely use and explore a variety of tools and techniques. Explore different materials and fabrics whilst considering texture and purpose. Show good control when weaving and threading. Experiment with materials whilst decorating designs and models.	Observe, imitate and experiment explaining what they are using and when appropriate, why. Use what they have observed and try to imitate what they have seen. Children show perseverance whilst practicing, building on their experiences of creating mechanisms	Describe their intended outcomes and describe what is needed to achieve this. Describe what they have been successful in doing and what they are unsure of. Experimenting with different techniques and adjust their strategy based on the outcomes. Describe any difficulties and any changes to what they have made.			

By the end of Y1 and Y2							
Generating design ideas	Cooking and Nutrition	Structures	Textiles	Mechanisms	Evaluating		
Describe and explain the problem that they are trying to solve. Describe and explain what they think will be important factors to consider in their design. Describe real products, identifying what they think are the most important elements. Explain why they think particular materials have been chosen. Identify what to find out from people who will use the product to inform their plans. Identify anything in their design which they will have to practise. Plan how they will make their design showing the different elements and the steps they will take. Experiment with ideas away from the making of a final product.	Know that hand hygiene and wearing clean protective clothing are importantand follow safe and hygienic practice. Show that they can use simple tools to cut, peel, grate, spread andmix food ingredients safely. Follow a given recipe. Select ingredients and say why they have chosen them. Identify healthy choices from a given range of foods. Find out which ingredients they are working with come from plants and whichfrom animals.	Know the importance of working safely when handling tools and materials for construction. Select from materials appropriate to purpose and finish, explaining their choices. Use appropriate toolsto cut, shape, join, assemble and finish. Experiment with ideas and materials to add strength and stability to the structure.	Know the importance of working safely when handling tools when working with textiles. Select from different fabrics appropriate to purpose and appearance, explainingtheir choices. Use appropriate toolsto cut and shape, joinand finish. Weave and thread materials as part of a design. Experiment with ideas and materials to add decorative qualities.	Know the importance of working safely when handling tools and components for making mechanisms. Describe, from observation, the working of a simple mechanism. Select from components appropriate to purpose, explaining their choices. Assemble and use appropriate tools to connect component parts of a mechanism. Experiment with ideas to explore and improvethe working of simple mechanisms.	Describe and explain what they are designing and making, using language appropriateto purpose. Describe what they have found straightforward and tricky in using tools and materials. Test their work against the purposeof their design ideaand make adaptations. Describe any adaptations they have made, giving reasons for what they have chosen todo.		

Generating design ideas Create a design brief for the problem that they are trying to solve. List important factors to consider in their design inc. function, appearance and cost. Describe real products, how they work and how they serve their purpose. Describe materials and how their properties materials and propurate tell purpose and appearance of the product. Take account of the views of people who will use the product. Take account of the views of people who will use the product. Identify any techniques and tool use which they will have to practise. Identify any techniques and tool use which they will have to practise. Identify any techniques and tool use which they are to different ingredients on ingredients on figredients and how they are cultivated. Select from materials on materials appropriate to purpose and finish, explaining their choices. Select from materials appropriate to purpose, appearance and finish, explaining their choices. Select materials and how their properties match the purpose and appearance of the product. Take account of the views of people who will use the product in their design decisions. Identify any techniques and tool use which they will have to product in their design and threads appropriate to purpose. Identify any techniques and tool use which they will have to practise. Identify any techniques and tool use which they will have to practise. Identify any techniques and tool use which they will have to practise. Identify any techniques and tool use which they will have to practise. Identify any techniques and tool use which they will have to product in their design and making electronic components, for making appropriate to purpose, appearance and finish, explaining their choices. Identify the materials and how they will have the product in their design and materials and how they will have the product in their design and materials and how a their design an
the problem that they are trying to solve. List important factors to consider in their design inc. function, appearance and cost. Describe real products, how they work and how they serve their purpose. Describe materials and how their properties match the purpose and appearance of the product. Take account of the views of people who will use the product in their design decisions. Identify any techniques and tool use which they will have to practise. Ist important factors to construct a recipe for a simple dish. Take account of the views of people who will use the product in their design decisions. Identify any techniques and tool use which they will have to practise. In the product in their design inconstruction. Select appropriate equipment to slice, construction. Select from materials and how appropriate to purpose and finish, explaining their choices. Select suitable fabrics and threads appropriate to purpose, appearance and finish, explaining their choices. Select suitable fabrics and threads appropriate to purpose, appearance and finish, explaining their choices. Select suitable fabrics and threads appropriate to purpose, appearance and finish, explaining their choices. Select suitable fabrics and threads appropriate to purpose, appearance and finish, explaining their choices. Measure, fold and cut accurately using appropriate to purpose, appearance and finish, explaining their choices. Thread a needle independently and demonstrate at least one basic stitch. Select from ideas to construction. Select from materials for making mechanisms. Find out the gouphen and tool use which they will have to practise. Identify the not fit design incritical purpose and appearance of the product. Select from materials and how to simple electrical cut accurately. Thread a needle independently and demonstrate at least one basic stitch. Select from ideas to create an aesthetic finish for a fabric product. Select from ideas to create an aesthetic for a fabric product. Select from ideas to create an ae
Record how they will make their design, annotating mechanism and identify where what they have chosen to do.

the different elements and the steps they will take.		improvements could be made.	
Identify when to make a simple prototype of elements of the design.			

By the end of Y5 and Y6							
Generating design ideas	Cooking and Nutrition	Structures	Textiles	Mechanisms	Evaluating		
Explain their design brief	Show attention to	Work safely when	Work safely when	Work safely when	Describe and explain		
and how the product is	safety and hygiene	handling tools and	handling tools, inks and	handling tools and	how their own and		
intended to meet purpose	when working	materials for	dyes when working	components, including	others' product		
and appeal to its users.	independently.	construction.	with textiles.	electronic components,	design and features		
				for making	fulfil the design		
Explain which factors	Use a range of tools	Select from materials	Select suitable fabrics,	mechanisms.	brief, using language		
within their design brief	and equipment	appropriate to purpose	threads and colouring		appropriate to		
are essential and which	appropriate to	and finish, explaining	materials appropriate	Explain how a	purpose.		
are optional.	purpose, including safe	their choices.	to purpose,	mechanical system			
Explain how the design	use of a heat source.		appearance and joins	creates movement and	Identify techniques		
and working of real		Measure, fold, cut, join	of a design.	how more complex	using tools or		
products influences their	Construct recipes for	and		electrical circuits can	materials which they		
design decisions.	different elements of a	fix accurately using	Use appropriate tools	produce outcomes.	need to research,		
	meal.	appropriate	to measure, cut and		study and practise		
Explain which material		equipment.	shape, join and finish	Select from	away from their		
properties are necessary	Choose ingredients to		accurately.	components, including	design.		
for a design, drawing up	add, explaining how	Select appropriate		electronic components,	Match their own and		
options for which	they affect the flavour	ways of joining and	Add appropriate	appropriate to purpose	others' work against		
materials to explore.	and/or appearance of	fixing to enhance the	stitching to join and	and efficiency.	agreed design		
1	the product.	strength and stability	finish a product.		criteria, identifying		
Justify which options to	E 1 :	of the product.		Use appropriate tools	which elements are		
explore based on views of	Explain the nutritional		Experiment with	to connect component	successful and		
people who will use the	balance across a meal,		different printing and	parts of a mechanism	suggest how		
product.	identifying potential		dyeing techniques to	precisely.	adaptations could be		
Descarch how thou say	allergens.		create an aesthetic	Tost the working of the	made.		
Research how they can	Find out which		quality.	Test the working of the mechanism for	mac.		
improve the technical accuracy of their work.	ingredients are			effectiveness and			

Refine their plans,	seasonal and locally	identify where	Identify and explain
annotating elements and	sourced.	improvements could b	how they have
steps and justifying		made.	developed their ideas
decisions they are taking.			and improved the
			quality of their work
Use prototypes to make			from initial design
decisions about possible			through to finished
adaptation.			product.