## **Progression Framework – Design Technology**

## **Curriculum Themes**

We follow a four-year curriculum cycle. Each topic theme falls under a termly category

- Autumn Me and My World
- Spring The Wider World
- Summer Action and Adventure

The curriculum theme titles are listed in the table below. Teachers use the subject framework to inform the learning intent for their individual classes in the form of medium-term plans. These frameworks ensure that there is a clear progression in skills and knowledge for each subject area.

Spring - The Wider World	Summer - Action and Adventure					
Year 1						
Come Fly with Me	Pirates					
Year 2						
Going Wild	Time Travel					
Year 3						
Global Warning	To Infinity and Beyond					
Year 4						
Under the Sea	Superheroes					
	Spring - The Wider World Year 1 Come Fly with Me Year 2 Going Wild Year 3 Global Warning Year 4 Under the Sea					

The Design Technology curriculum is broken down into the following key areas:

- Design
- Make
- Evaluate
- Technical Knowledge

When deciding on their termly learning intent, teachers should ensure that there are opportunities for pupils to learn and progress in all areas and this should be clearly referenced in medium term plans.



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Milestone 2	Milestone 3	Milestone 4	Milestone 5	Milestone 6	Milestone 7		
Design							
<ul> <li>D.2.1 - Have own ideas</li> <li>D.2.2 - Explain what I want to do</li> <li>D.2.3 - Explain what my product is for, and how it will work</li> <li>D.2.4 - Use pictures and words to plan, begin to use models</li> <li>D.2.5 - Design a product for myself following design criteria</li> <li>D.2.6 - Research similar existing products</li> </ul>	<ul> <li>D.3.1 - Have own ideas and plan what to do next</li> <li>D.3.2 - Explain what I want to do and describe how I may do it</li> <li>D.3.3 - Explain purpose of product, how it will work and how it will be suitable for the user</li> <li>D.3.4 - Describe design using pictures, words, models, diagrams, begin to use ICT Design products for myself and others following design criteria</li> <li>D.3.5 - Choose best tools and materials, and explain choices</li> <li>D.3.6 - Use knowledge of existing products to produce ideas</li> </ul>	Design D.4.1 - Begin to research others' needs D.4.2 - Show design meets a range of requirements D.4.3 - Describe purpose of product D.4.4 - Follow a given design criteria D.4.5 - Have at least one idea about how to create product D.4.6 - Create a plan which shows order, equipment and tools D.4.7 - Describe design using an accurately labelled sketch and words D.4.8 - Make design decisions	<ul> <li>D.5.1 - Use research for design ideas</li> <li>D.5.2 - Show design meets a range of requirements and is fit for purpose</li> <li>D.5.3 - Begin to create own design criteria</li> <li>D.5.4 - Have at least one idea about how to create product and suggest improvements for design.</li> <li>D.5.6 - Produce a plan and explain it to others</li> <li>D.5.7 - Say how realistic plan is. Include an annotated sketch</li> <li>D.5.8 - Make and explain design decisions considering availability of resources</li> <li>D.5.10 - Make a prototype</li> <li>D.5.11 - Begin to use computers to show design.</li> </ul>	<ul> <li>D.6.1 - Use internet and questionnaires for research and design ideas</li> <li>D.6.2 - Take a user's view into account when designing</li> <li>D.6.3 - Begin to consider needs/wants of individuals/groups when designing and ensure product is fit for purpose</li> <li>D.6.4 - Create own design criteria Have a range of ideas</li> <li>D.6.5 - Produce a logical, realistic plan and explain it to others.</li> <li>D.6.6 - Use cross-sectional planning and annotated sketches</li> <li>D.6.7 - Make design decisions considering time and resources.</li> <li>D.6.8 - Clearly explain how parts of product will work.</li> <li>D.6.9 - Model and refine design ideas by making prototypes and using pattern pieces.</li> </ul>	<ul> <li>D.7.1 - Draw on market research to inform design</li> <li>D.7.2 - Use research of user's individual needs, wants, requirements for design Identify features of design that will appeal to the intended user</li> <li>D.7.3 - Create own design criteria and specification</li> <li>Come up with innovative design ideas</li> <li>D.7.4 - Follow and refine a logical plan.</li> <li>D.7.5 - Use annotated sketches, cross sectional planning and exploded diagrams</li> <li>D.7.6 - Make design decisions, considering, resources and cost</li> <li>D.7.7 - Clearly explain how parts of design will work, and how they are fit for purpose</li> <li>D.7.8 - Independently model and refine design ideas by making prototypes and using pattern pieces</li> </ul>		
					<b>D.7.9</b> - Use computer- aided designs		
	Milestone 2 D.2.1 - Have own ideas D.2.2 - Explain what I want to do D.2.3 - Explain what my product is for, and how it will work D.2.4 - Use pictures and words to plan, begin to use models D.2.5 - Design a product for myself following design criteria D.2.6 - Research similar existing products	Milestone 2Milestone 3D.2.1 - Have own ideasD.2.2 - Explain what Iwant to doD.2.3 - Explain what myproduct is for, and how itwill workD.2.4 - Use pictures andwords to plan, begin touse modelsD.2.5 - Design a productfor myself followingdesign criteriaD.2.6 - Research similarexisting productsfor Myself followingdesign criteriaD.3.6 - Research similarexisting productsfor myself and othersfollowing design criteriaD.3.5 - Choose best toolsand materials, and explainchoicesD.3.6 - Use knowledge ofexisting products toproduce ideas	Milestone 2Milestone 3Milestone 4D.2.1 - Have own ideas a.2.2 - Explain what I want to doD.3.1 - Have own ideas and plan what to do nextD.4.1 - Begin to research others' needsD.2.3 - Explain what my product is for, and how it will work use modelsD.3.2 - Explain what I want to do and describe how I may do itD.4.1 - Begin to research others' needsD.2.4 - Use pictures and words to plan, begin to use modelsD.3.4 - Explain purpose of product, how it will be suitable for the userD.4.4 - Follow a given design criteriaD.2.5 - Design a product for myself following design criteriaD.3.4 - Describe design using pictures, words, models, diagrams, begin to use ICT Design productsD.4.6 - Create a plan which shows order, equipment and toolsD.2.6 - Research similar existing productsD.3.6 - Use knowledge of existing products to produce ideasD.4.7 - Describe design using an accurately labelled sketch and words	Milestone 2Milestone 3Milestone 4Milestone 5D.2.1 - Have own ideas D.2.2 - Explain what 1 want to do D.2.3 - Explain what my product is for, and how it will workD.3.1 - Have own ideas and plan what to do next D.3.2 - Explain what 1 want to do D.3.3 - Explain what 1 wor may do it D.3.3 - Explain what 0 and how it will be suitable for the userD.4.1 - Begin to research others' needsD.5.1 - Use research for design ideasD.2.4 - Use pictures and words to plan, begin to use modelsD.3.3 - Explain what 1 word to the wor it will be suitable for the userD.4.4 - Follow a given design criteriaD.4.4 - Follow a given design criteriaD.5.4 - Have at least one idea about how to create product and suggest improvements for design a productsD.2.6 - Research similar existing productsD.3.6 - Chocse best tools and materials, and explain choicesD.4.6 - Create a plan which shows order, equipment and tools D.4.7 - Describe design using na accurately labelled sketch and words D.4.8 - Make design decisionsD.5.1 - Wave realistic plan is. Include an annotated sketch D.5.9 - Explain how product will workD.3.6 - Use knowledge of existing products to produce ideasD.4.8 - Make design decisionsD.5.9 - Explain how product will workD.5.1 - Begin to use computers to show design.D.5.1 - Begin to use computers to show design.	Milestone 2       Milestone 3       Milestone 4       Milestone 5       Milestone 6         D2.1 - Have own ideas D.2.2 - Explain what 1 D.2.3 - Explain what 1 D.2.3 - Explain what 1 want to do and describe how I may do it D.3.4 - Explain propose of product is for, and how it will work       D.3.1 - Have own ideas and plan what to do next D.3.2 - Explain what 1 want to do and describe how I may do it D.3.3 - Explain purpose of product, how it will be suitable for the user       D.4.1 - Begin to research others 'needs       D.5.2 - Show design meets a range of requirements D.4.3 - Describe purpose of product, how it will be suitable for the user       D.4.4 - Follow a given design criteria       D.5.4 - Have at least one idea about how to create product and suggest improvements for design.       D.5.4 - Have at least one idea about how to create product so use (TD Design products for myself following design criteria       D.4.6 - Create a plan which shows order, equipment and tools       D.5.7 - Say how realistic plan is. Include an anotated sketch D.5.8 - Make and explain decisions considering availability of resources D.5.9 - Explain how products broduce ideas       D.6.4 - Create ound design decisions considering availability of resources D.5.9 - Say how realistic plan and explain it design decisions considering availability of resources D.5.10 - Make a prototype D.5.11 - Begin to use computers to show design.       D.6.8 - Make and explain decisions considering availability of resources D.6.9 - Model and refine design ing and annotated sketches		

Milestone 1 Milestone 2	Milestone 3	Milestone 4	Milestone 5	Milestone 6	Milestone 7		
Make							
<ul> <li>I.1.1 - Construct with a urpose, using a variety of sources</li> <li>I.1.2 - Use simple tools and techniques uild / construct with a ide range of objects</li> <li>I.1.3 - Select tools &amp; echniques to shape, semble and join</li> <li>I.1.4 - Replicate rructures with materials / omponents</li> <li>I.1.5 - Discuss how to hake an activity safe and ygienic</li> <li>M.2.6 - Try to use finishing techniques to make product look good</li> <li>M.2.7 - Work in a safe and hygienic manner</li> </ul>	M.3.1 - Explain what I am making and why it fits the purpose Make suggestions as to what I need to do next. M.3.2 - Join materials/components together in different ways M.3.3 - Measure, mark out, cut and shape materials and components, with support. M.3.4 - Describe which tools I'm using and why M.3.5 - Choose suitable materials and explain choices depending on characteristics. M.3.6 - Use finishing techniques to make product look good M.3.7 - Work safely and hygienically	Make M.4.1 - Select suitable tools/equipment, explain choices; begin to use them accurately M.4.2 - Select appropriate materials, fit for purpose. M.4.3 - Work through plan in order M.4.4 - Consider how good product will be M.4.5 - Begin to measure, mark out, cut and shape materials/components with some accuracy M.4.6 - Begin to assemble, join and combine materials and components with some accuracy M.4.7 - Begin to apply a range of finishing techniques with some accuracy	M.5.1 - Select suitable tools and equipment, explain choices in relation to required techniques and use accurately M.5.2 - Select appropriate materials, fit for purpose; explain choices M.5.3 - Work through plan in order. M.5.4 - Realise if product is going to be good quality M.5.5 - Measure, mark out, cut and shape materials/components with some accuracy M.5.6 - Assemble, join and combine materials and components with some accuracy M.5.7 - Apply a range of finishing techniques with some accuracy	M.6.1 - Use selected tools/equipment with good level of precision M.6.2 - Produce suitable lists of tools, equipment/materials needed M.6.3 - Select appropriate materials, fit for purpose; explain choices, considering functionality M.6.4 - Create and follow detailed step by-step plan M.6.5 - Explain how product will appeal to an audience M.6.6 - Mainly accurately measure, mark out, cut and shape materials/components M.6.7 - Mainly accurately assemble, join and combine materials/components M.6.8 - Mainly accurately apply a range of finishing techniques M.6.9 - Use techniques that involve a small number of steps M.6.10 - Begin to be resourceful with practical problems	M.7.1 - Use selected tools and equipment precisely M.7.2 - Produce suitable lists of tools, equipment, materials needed, considering constraints M.7.3 - Select appropriate materials, fit for purpose; explain choices, considering functionality and aesthetics M.7.4 - Create, follow, and adapt detailed step-by- step plans M.7.5 - Explain how product will appeal to audience; make changes to improve quality M.7.6 - Accurately measure, mark out, cut and shape materials/components M.7.9 - Accurately assemble, join and combine materials/components M.7.9 - Accurately apply a range of finishing techniques M.7.10 - Use techniques that involve a number of steps M.7.11 - Be resourceful		

Milestone 1	Milestone 2	Milestone 3	Milestone 4	Milestone 5	Milestone 6	Milestone 7		
Evaluate								
E.1.1 - Adapt work if necessary E.1.2 - Dismantle, examine, talk about existing objects/structures E.1.3 - Consider and manage some risks E.1.4 - Practise some appropriate safety measures independently E.1.5 - Talk about how things work E.1.6 - Look at similarities and differences between existing objects / materials / tools E.1.7 - Show an interest in technological toys E.1.8 - Describe textures	E.2.1 - Talk about my work, linking it to what I was asked to do E.2.2 - Talk about existing products considering: use, materials, how they work, audience, where they might be used E.2.3 - Talk about existing products, and say what is and isn't good E.2.4 - Talk about things that other people have made E.2.5 - Begin to talk about what could make product better	E.3.1 - Describe what went well, thinking about design criteria E.3.2 - Talk about existing products considering: use, materials, how they work, audience, where they might be used; express personal opinion E.3.3 - Evaluate how good existing products are E.3.4 - Talk about what I would do differently if I were to do it again and why	E.4.1 - Look at design criteria while designing and making E.4.2 - Use design criteria to evaluate finished product Say what I would change to make design better E.4.3 - Begin to evaluate existing products, considering: how well they have been made, materials, whether they work, how they have been made, fit for purpose E.4.4 - Begin to understand by whom, when and where products were designed E.4.5 - Learn about some inventors/designers/ engineers/chefs/ manufacturers of ground- breaking products	E.5.1 - Refer to design criteria while designing and making E.5.2 - Use criteria to evaluate product E.5.3 - Begin to explain how I could improve original design E.5.4 - Evaluate existing products, considering: how well they've been made, materials, whether they work, how they have been made, fit for purpose E.5.6 - Discuss by whom, when and where products were designed E.5.7 - Research whether products can be recycled or reused E.5.8 - Know about some inventors/designers/ engineers/chefs/manufacturers of ground-breaking products	E.6.1 - Evaluate quality of design while designing and making E.6.2 - Evaluate ideas and finished product against specification, considering purpose and appearance. E.6.3 - Test and evaluate final product E.6.4 - Evaluate and discuss existing products, considering: how well they've been made, materials, whether they work, how they have been made, fit for purpose E.6.7 - Begin to evaluate how much products cost to make and how innovative they are E.6.8 - Research how sustainable materials are E.6.9 - Talk about some key inventors/designers/ engineers/ chefs/manufacturers of ground-breaking products	E.7.1 - Evaluate quality of design while designing and making; is it fit for purpose? E.7.2 - Keep checking design is best it can be. E.7.3 - Evaluate ideas and finished product against specification, stating if it's fit for purpose E.7.4 - Test and evaluate final product; explain what would improve it and the effect different resources may have had E.7.5 - Do thorough evaluations of existing products considering: how well they've been made, materials, whether they work, how they've been made, fit for purpose E.7.6 - Evaluate how much products cost to make and how innovative they are E.7.8 - Research and discuss how sustainable materials are E.7.9 - Consider the impact of products beyond their intended purpose E.7.10 - Discuss some key inventors/designers/ engineers/ chefs/manufacturers of ground-breaking products		

Milestone 1	Milestone 2	Milestone 3	Milestone 4	Milestone 5	Milestone 6	Milestone 7	
	Technical Knowledge						
	TK.2.1 - Begin to measure and join materials, with some support TK.2.2 - Describe differences in materials Suggest ways to make material/product stronger TK.2.3 - Begin to use levers or slides measure, cut and join textiles to make a product, with some support TK.2.4 - Choose suitable textiles	TK.3.1 - Measure materials Describe some different characteristics of materials TK.3.2 - Join materials in different ways TK.3.3 - Use joining, rolling or folding to make it stronger TK.3.4 - Use own ideas to try to make product stronger TK.3.5 - Use levers or slides TK.3.6 - begin to understand how to use wheels and axles TK.3.7 - Measure textiles TK.3.8 - join textiles together to make a product, and explain how I did it TK.3.9 - Carefully cut textiles to produce accurate pieces TK.3.10 - Explain choices of textile TK.3.11 - Understand that a 3D textile structure can be made from two identical fabric shapes.	TK.4.1 - Use appropriate materials TK.4.2 - Work accurately to make cuts and holes TK.4.3 - Join materials TK.4.4 - Begin to make strong structures select appropriate tools / techniques TK.4.5 - Alter product after checking, to make it better TK.4.6 - Begin to try new/different ideas TK.4.7 - Use simple lever and linkages to create movement TK.4.8 - Join different textiles in different ways TK.4.9 - Choose textiles considering appearance and functionality TK.4.10 - Begin to understand that a simple fabric shape can be used to make a 3D textiles project	TK.5.1 - Measure carefully to avoid mistakes TK.5.2 - Attempt to make product strong TK.5.3 - Continue working on product even if original didn't work TK.5.4 - Make a strong, stiff structure TK.5.5 - Select most appropriate tools / techniques TK.5.6 - Explain alterations to product after checking it TK.5.7 - Grow in confidence about trying new / different ideas. TK.5.8 - Use levers and linkages to create movement TK.5.10 - Think about user when choosing textiles TK.5.11 - Think about user when choosing textiles TK.5.12 - Begin to devise a template TK.5.13 - Explain how to join things in a different way TK.5.14 - Understand that a simple fabric shape can be used to make a 3D textiles project	TK.6.1 - Select materials carefully, considering intended use of product and appearance TK.6.2 - Explain how product meets design criteria TK.6.3 - Measure accurately enough to ensure precision TK.6.4 - Ensure product is strong and fit for purpose TK.6.5 - Begin to reinforce and strengthen a 3D frame TK.6.6 - Refine product after testing TK.6.7 - Grow in confidence about trying new / different ideas TK.6.8 - Begin to use cams, pulleys or gears to create movement TK.6.10 - Think about how to make product strong and look better TK.6.11 - Think of a range of ways to join things TK.6.12 - Begin to understand that a single 3D textiles project can be made from a combination of fabric shapes.	TK.7.1 - Select materials carefully, considering intended use of the product, the aesthetics and functionality. TK.7.2 - Explain how product meets design criteria TK.7.3 - Reinforce and strengthen a 3D frame TK.7.4 - Refine product after testing, considering aesthetics, functionality and purpose TK.7.5 - Incorporate hydraulics and pneumatics TK.7.6 - Be confident to try new / different ideas TK.7.7 - Use cams, pulleys and gears to create movement TK.7.8 - Think about user's wants/needs and aesthetics when choosing textiles TK.7.9 - Make product attractive and strong TK.7.10 - Make a prototype TK.7.11 - Use a range of joining techniques TK.7.13 - Think carefully about what would improve product TK.7.14 - Understand that a single 3D textiles project can be made from a combination of fabric shapes.	



