

Progression map for DT

	School Federation	Year A		
Autumn Weeks 1-3 Visual art focus	Autumn 1 & 2 STEM focus	Spring 1 & 2 History focus	Summer 1 Geography focus	Summer 2 Performing Arts focus
We Are Artists	Windows, doors & Mirrors (aka Magical makers)	Far, Far Away	Crest of a Wave	Crest of a Wave carnival or performance.
	Sewing Textiles Project- puppets	Woodwork- Construction Project		
	Design use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately select from and use a wider range of materials and components, including construction materials and textiles, according to their functional properties and aesthetic qualities Evaluate investigate and analyse a range of existing products evaluate their ideas and products against their own design criteria and consider the views of others to improve their work understand how key events and individuals in design and technology have helped shape the world 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.	Design use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities Evaluate investigate and analyse a range of existing products evaluate their ideas and products against their own design criteria and consider the views of others to improve their work understand how key events and individuals in design and technology have helped shape the world 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.		

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Y 3		Construction- Aqueducts and structures	
		use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups	
		generate, develop, model and communicate their ideas through discussion, annotated sketches, cross- sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make	
		Make select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately	
		select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities	
		Evaluate	
		 investigate and analyse a range of existing products evaluate their ideas and products against their own design criteria and consider the views of others to improve their work 	
		 understand how key events and individuals in design and technology have helped shape the world 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. 	
Y 2	Sewing handbag for Alice in Wonderland		Construction project- aeroplane building
	 Design design purposeful, functional, appealing products for themselves and other users based on design criteria generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate explore and evaluate a range of existing products evaluate their ideas and products against design criteria Technical knowledge build structures, exploring how they can be made stronger, stiffer and more stable 		 Design design purposeful, functional, appealing products for themselves and other users based on design criteria generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate explore and evaluate a range of existing products evaluate their ideas and products against design criteria Technical knowledge build structures, exploring how they can be made stronger, stiffer and more stable

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Y 1	Sewing project- Weaving		Construction project- boat building and evaluation.	
	 Design design purposeful, functional, appealing products for themselves and other users based on design criteria generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate explore and evaluate a range of existing products evaluate their ideas and products against design criteria Technical knowledge build structures, exploring how they can be made stronger, stiffer and more stable 		 Design design purposeful, functional, appealing products for themselves and other users based on design criteria generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate explore and evaluate a range of existing products evaluate their ideas and products against design criteria Technical knowledge build structures, exploring how they can be made stronger, stiffer and more stable 	
R	Autumn Year A and B Handle tools safely and with increasing control Recycle material modelling- joining with tape and glue. loose parts to build structures and make drawing of structures. Explore and use real tools in construction. Build with food. Use peeler, knives and graters to cook. Make healthy salad. Safety with big blocks. Use nuts and bolts. Use hammer, pliers and safety goggles. Use construction with a purpose in mind using a variety of resources. Use simple techniques competently and appropriately.	 Spring Year A and B Children use a variety of techniques, materials and tools experimenting with design, form and function. Cookery: Use tools independently to make regional food. Design and build bridge structures and landmark towers looking at photos. Build famous buildings with construction materials. Use cutting and joining skills to make Chinese lanterns. Woodwork aeroplanes- use hammer, drills and screwdrivers. Use construction to build moon buggies to fit design brief. 	Summer Year A and B Free style own choice woodwork. Woodwork boats. Textiles- 3D fish and sea creatures. Weaving plastic bags on wire mesh and fencing. Food- cooking with wild garlic, making pesto. Free style bakery, photo recipes. Sandwich making. Make forest school dens Use saws and tools with elder. Children use what they have learnt about media and materials in original ways, thinking about uses and purposes.	