

## DT Curriculum Overview 2023-24

Year	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	<b>Theme</b> : Knowledge and understanding of the world- Ourselves.	Theme: Knowledge and understanding of the world- Festivals	Theme: Knowledge and understanding of the world- Buildings	Theme: Knowledge and understanding of the world- Transport	Theme: Knowledge and understanding of the world- Growth/Minibeasts	Theme: Knowledge and understanding of the world- The Great Outdoors
FS	Key Question: What shall I use?	Key Question: How can I attach this?	Key Question: How much do I need?	Key Question: Which tool should I use?	Key Question: How will I improve my design?	Key Question: Shall I show you?
	Skills: To explore materials Knowledge: To know the	Skills: To use different techniques for joining materials safely	Skills: Use materials with care and precision	Skills: Use a range of tools with skill and co-ordination	Skills: Observe, explore and adapt work	<b>Skills:</b> To use talk to explain the process
	names of different materials.	<b>Knowledge:</b> To know how to join together materials	Knowledge: To know that all materials are precious and should not be wasted	Knowledge: To know the name and use of some simple tools	Knowledge: Dependent upon the above	<b>Knowledge:</b> To know and use specific vocabulary
_		Theme: Christmas stockings			Theme: Healthy eating	Theme: Building a castle- Structures
1		Key Question: How do you construct a stocking?			<b>Key Question:</b> How do you make a salad?	Key Question: How do you make a stable castle with features?
		Skills: Make- Select a range of tools (sewing needles) and material. Knowledge: To understand how to sew two			Skills: Design-To generate and develop their ideas through talking and drawing Make- to select and use different ingredients. Cooking and Nutrition-	Skills: Technical knowledge-exploring how they can be made stronger and more stable. Knowledge:
		pieces of material together.			understand where food comes from. <b>Knowledge:</b> To understand the basic principles of a healthy and	To explore and evaluate a range of different buildings. To design purposeful products based on design criteria.
		Theme:		Theme:	varied diet to prepare dishes.	Theme:
2		Moving Vehicles- Wheels and Axels Key Question: How do you make a moving vehicle?		Bread Key Question: How do you make bread? Skills: Following a recipe		Finger puppet animals <b>Key Question:</b> How do you make a finger puppet?
		Skills: Technical Knowledge-explore and use mechanisms. Evaluate- Explore and evaluate a range		Properties of ingredients- what is the purpose of each ingredient added.		<b>Skills:</b> Sewing techniques are explored. Use of materials and thread.
		of existing products. <b>Knowledge:</b> To understand how the different mechanisms in a vehicle help it move.		<b>Knowledge:</b> To understand a what the function of each ingredient in the bread. Why do we use yeast?		<b>Knowledge:</b> To understand how to sew a basic stitch. To understand the appropriate use of materials.



3	Theme: 3D Photo Frames Key Question:	Theme: Soup			Theme: Moving Monsters
	How do you make a 3D Photo Frame? <b>Skills:</b> Making- select from and use a	Key Question: How do you make a soup? Skills:			Key Question: How does a Pneumatic mechanism work?
	wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing],	Cooking and Nutrition- prepare and cook savoury dishes. Understand seasonality in food.			Skills: Design - generate, develop, model and communicate their ideas through discussion and
	accurately. Design- use research and develop design criteria to inform the design of	Looking at seasonality. <b>Knowledge:</b> To understand how to prepare and cook a simple soup (with			annotated sketches. Technical knowledge- understand and use mechanical systems in their
	innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups	adult supervision)			products [for example, gears, pulleys, cams, levers and linkages]
	Knowledge: To understand how to make a 3D frame using different design techniques. Know				Knowledge: To understand what a pneumatic mechanism is and how it works.
	methods to create and secure corners.				now it works.
	Theme: Light up Electric Christmas		Theme: Biscuits	Theme: Levers and Linkages	
4	Cards			5	
	Key Question: How to create an electrical card?		Key Question: What ingredients do you need to make a biscuit?	Key Question: How do you make a picture move using leavers and linkages?	
•	Skills:		Skills: Cooking and nutrition- prepare	Skills:	
	Technical knowledge		and cook a variety of dishes	Technical knowledge-	
	understand and use electrical systems in their products [for		using a range of cooking techniques.	understand and use mechanical systems in their	
	example, series circuits incorporating switches, bulbs,		Evaluate- investigate and analyse a range of existing	products [for example, gears, pulleys, cams, levers and	
	buzzers and motors] Make- select from and use a		products.	linkages] Design- use research and	
	wider range of tools and		Knowledge:	develop design criteria to	
	equipment to perform practical tasks [for example, cutting,		To design and create a biscuit that would be enjoyable to eat.	inform the design of innovative, functional,	
	shaping, joining and finishing], accurately.		The ingredients contained in biscuit recipes.	appealing products that are fit for purpose, aimed at	
	Knowledge:			particular individuals or groups.	
	To understand how a light up Christmas card works and to			Knowledge:	
	create an electrical circuit.			To create a moving picture that is linked to the story and or	
	Designer/Inventors link: Benjamin Franklin & Thomas Edison			current topic. Know how different types of levers can create different	
				movements.	



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Theme:	Theme:		Theme:
Bread based pizza	Bridges		Moving Toys
			- 5 - 7 -
Key Question:	Key Question:		Key Question:
How do you make a pizza?	How do you make a st	rong	How do cams work?
	bridge?		
Skills:			Skills:
Cooking and nutrition-	Skills:		Technical knowledge-
understand and apply the	Technical knowledge-	apply	understand and use
principles of a healthy and	their understanding of		mechanical systems in their
varied diet.	strengthen, stiffen and		products [for example, gears,
Prepare and cook a variety of	reinforce more comple		pulleys, cams, levers and
		X	
predominantly savoury dishes	structures		linkages]
using a range of cooking	Evaluate- investigate a		Evaluate- understand how key
techniques	analyse a range of exi	sting	events and individuals in
	products.	-	design and technology have
Knowledge:			helped shape the world
To understand how to prepare	Knowledge:		(Victorians)
and cook a pizza. To	To understand how to	maka a	(victoriaris)
			Knowladwa
understand we need a varied	structure strong and to		Knowledge:
and balanced diet.	to reinforce structures.		To learn how cams work and
			how they are used to create
			movement. To learn what
			effect the shape makes to the
			movement.
			movement.
Theme:		Theme:	Theme:
Shelters			
		Savoury Quiches	Night safety
Key Question:		Key Question:	Key Question:
Why do you need to build a			<b>Key Question:</b> What could you make to stay
Why do you need to build a		Key Question:	<b>Key Question:</b> What could you make to stay
Why do you need to build a shelter? How do you build a		Key Question: How do you make a savoury	Key Question:
Why do you need to build a		Key Question: How do you make a savoury Quiche?	Key Question: What could you make to stay safe at night?
Why do you need to build a shelter? How do you build a strong and stable shelter?		Key Question: How do you make a savoury Quiche? Skills:	Key Question: What could you make to stay safe at night? Skills:
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Why do you need to build a shelter? How do you build a strong and stable shelter? <b>Skills:</b> Make- select from and use a		Key Question: How do you make a savoury Quiche? Skills: Cooking and nutrition- understand and apply the	Key Question: What could you make to stay safe at night? Skills: Electronics- children use coding and programming to
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Skills- All children will evaluate their final outcome in all projects they complete.



KS2- evaluate their ideas and products against their own design criteria and consider the views of others to improve their work