## **Art and Design Long Term Plan**

AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
		YEA	R 1		
Mechanical Components  ✓ To talk about the purpose of a wheel.  ✓ To talk about their own experience of vehicles with wheels.  ✓ To talk about designs for vehicles to carry a toy.  ✓ To make a drawing of a design for a four-wheel vehicle to carry a toy.  ✓ To experiment with construction kits to make an object that moves.  ✓ To attach wheels to a chassis using an axle with cotton reels and dowels.  ✓ To attach wheels to a chassis using an axle with straws and paper wheels/ circles.  ✓ To suggest reasons why a wheel and axle wobbles based on hole position.  ✓ To talk about why their vehicle moves.  ✓ To say what is similar about their and another vehicle.  ✓ To recognise the different between fixed and freely moving axles.  ✓ To understand what a wheel,			Food and Nutrition  ✓ To understand that food comes from plants and animals.  ✓ To sort fruits and vegetables based on colour, texture and taste.  ✓ To understand that everyone should eat at least five portions of fruit and vegetables every day.  ✓ To understand what a healthy meal is.  ✓ To understand that hands and utensils need to be washed before cooking.  ✓ To use a knife to cut fruit and vegetables into smaller pieces.  ✓ To understand how to hold fruit and vegetables so that they can be cut safely.  To use a spoon to mix.		
chassis and axle is.		VEA	D 2		
		YEA			
Construction  ✓ To talk about existing structures.  ✓ To use pictures and words to plan and design a free-standing structure linked to London.  ✓ To make and use templates.  ✓ To make simple mock-ups of structures.  ✓ To experiment with building free-standing structures using Lego and Polydron.  ✓ To use folding as a strengthening technique.  ✓ To use scissors to cut card and paper accurately.  ✓ To use a straight edge to mark lines for cutting.  ✓ To select suitable equipment to join materials (glue, tape, staples).  ✓ To layer materials as a finishing technique to make them more appealing for the intended user.  ✓ To learn about the designer Sir Christopher Wren and describe his work.			Textiles  ✓ To talk about existing textile designs and print patterns.  ✓ To use pictures and words to plan and design a textile product.  ✓ To use IT to plan and design a textile product.  ✓ To make and use templates.  ✓ To use pins as a way of securing material and templates.  ✓ To use chalk to draw around a template.  ✓ To use scissors to cut templates and material accurately.  ✓ To use a straight edge to mark lines for cutting.  ✓ To select suitable equipment to join different parts of materials (glue, sewing, staples, pins).  ✓ To say what they like and dislike about joining with sewing, gluing and pinning based on comfort and aesthetic choices.  ✓ To evaluate different fabrics.  ✓ To sew using overstitch.		

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	<ul> <li>✓ To evaluate how well a design is functional.</li> <li>✓ To talk about ways their freestanding structure is supported and can hold weight.</li> <li>✓ To suggest ways a structure could be altered whilst still meeting the intended user's needs.</li> <li>✓ To talk about the suitable properties of construction materials.</li> <li>✓ To explain what a buttress is.</li> </ul>	<ul> <li>✓ To understand that electrical systems have an input, process and output.</li> <li>✓ To know that electrical circuits and components can be used to create functional products.</li> <li>✓ To understand what components a circuit requires.</li> <li>✓ To recognise designs that require electrical circuits to be functional.</li> <li>✓ To understand how to construct a circuit.</li> </ul>		<ul> <li>✓ To understand how to adapt a lever and a pulley based on load weight.</li> <li>✓ To understand how pulleys and levers create movement.</li> </ul>	
		YEA	AR 4		
Construction  ✓ To use evaluation of previous construction to design a shell-structure.  ✓ To gather information about a user's wants and needs.  ✓ To use CAD (computer-aided design) to model and explain ideas.  ✓ To experiment with the construction of nets and domed shell-structures.  ✓ To understand that corrugating, laminating and ribbing can be used to strengthen shell-structures.  ✓ To use scissors to score joining flaps.  ✓ To use computer-aided finishing techniques.  ✓ To give strengths and limitations of existing packaging and domed shell-structures.  ✓ To evaluate the positions of where to join a shell-structure.  ✓ To evaluate how well a design protects the intended object.  ✓ To compare and contrast their design with their peers.  ✓ To deconstruct nets and domed shell-structures.  ✓ To understand how to strengthen a structure using corrugation, ribbing and lamination.		YE	AR 5	Textiles  ✓ To gather information about a user's wants and needs.  ✓ To create annotated sketches of sewing techniques for a textile creation.  ✓ To generate prototypes of knife pleats, hems and gathers.  ✓ To use pins to join materials before stitching.  ✓ To use measurement ratios to create a template that is to scale.  ✓ To experiment with different ways of cutting fabric for aesthetic reasons and to prevent fraying.  ✓ To experiment with and select different ways of gathering material as a finishing technique.  ✓ To give strengths and limitations of back stitch, catch stitch and running stitch as joining techniques.  ✓ To compare and contrast ways of folding material (e.g. knife pleat and gathers)  ✓ To sew using back stitch, running stitch and catch stitch.  ✓ To sew using back stitch, running stitch and catch stitch.  ✓ To understand that a hem should be hidden.  ✓ To use folding of material (e.g. hems and pleats) as a finishing technique.	Construction  ✓ To create annotated sketches of reinforcing techniques for a frame structure.  ✓ To generate prototypes of diagonal braces, gussets and butt joints.  ✓ To use a saw to cut wood safely.  ✓ To measure wood accurately.  ✓ To select suitable materials for reinforcing corners of wood.  ✓ To explain ways their frame is supported and stable.  ✓ To compare and contrast their design with their peers.  ✓ To understand how to strengthen a frame using gussets and diagonal braces.
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			Mechanical Components  ✓ To use previous learning and scientific context to inform designs for a functional product with mechanical components.		

	✓ To collect data on a user's wants	
	and needs via a survey or	
	interview.	
	✓ To use exploded diagrams to	
	demonstrate design ideas.	
	✓ To create prototypes to evaluate an	
	initial design.	
	✓ To use construction kits with gears	
	to mesh gears at right angles.	
	✓ To make mechanical systems that	
	involve the correct ratio (in gears:	
	teeth to spin; in pulleys: length of	
	pulley to frequency of turn).  ✓ To analyse and evaluate current	
	designs that use mechanical	
	components relating to intended	
	user and purpose.	
	✓ To evaluate their own and their	
	peers' designs relating to efficiency	
	and smoothness of movement at	
	different points in the design	
	process.	
	✓ To recognise the mechanical	
	differences between fixed,	
	moveable and compound pulleys.	
	✓ To understand how pulleys that are	
	joined in different ways create	
	movement	
	✓ To understand how gear systems	
	that are joined in different ways	
VE AF	create movement.	
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Electrical Co		Food and Nutrition
✓ To use previous learning and historical	=	✓ To know that food is grown, reared
functional product with an electrical co	omponent linked to WWII (e.g. air raid	and caught in the UK, Europe and
siren).  ✓ To create detailing drawings and plans	drawn to coals	the wider world.  ✓ To recognise food products that are
✓ To make different series circuits complete		imported from South America.
buzzers and bulbs.	ising of different fluffibers of tells,	✓ To understand seasonality.
✓ To apply scientific knowledge to alter a	circuit for its functionality	✓ To understand seasonality. ✓ To understand that seasons affect
✓ To use a computer control program to	•	food availability.
automatically in response to changes in	•	✓ To understand the difference
	nd its impact on individuals and society.	between cage-reared and free-
	nents and circuits and explain fully how	range eggs.
electrical input and output us affected	· · · · · · · · · · · · · · · · · · ·	✓ To understand that different food
	circuits and components can be used to	and drink contain different
create functional products.		substances (nutrients, water and
✓ To know how to program a computer t		fibre) that are needed for health.
✓ To understand how circuit design affect	ts output and functionality.	✓ To use knowledge of cooking and
		nutrition to adapt recipes.
		✓ To maintain a high level of hygiene
		when preparing food, including the
		use of different cloths for different
		surfaces to prevent cross- contamination.
		✓ To use a knife to peel, chop, dice
		and slice fresh ingredients for a
		savoury dish.

		<ul> <li>✓ To demonstrate safety measures when using a heat source.</li> <li>✓ To accurately scale a recipe up or down.</li> <li>✓ To accurately measure ingredients using standard units of measurement.</li> </ul>
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