Design and Technology – Long Term Plan (LTP) and Skills Progression – Peter Gladwin School



Year A (2024/25) and Year B (2023/24)

KS1 – Year 1 an	KS1 – Year 1 and 2					
Skills Progression	Previous learning from reception 'What's in the box' children explore and make their own models out of boxes. They practise joining and using appropriate tools Cooking- making cakes.	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 Technical knowledge - build structures, exploring how they can be made stronger, stiffer and more stable - explore and use mechanisms in their products.	Evaluate - explore and evaluate a range of existing products - evaluate their ideas and products against design criteria Cooking and Nutrition -Use the basic principles of a healthy and varied diet to prepare dishes. -Understand where food comes from.		
Year 1	Topics	Autumn 1 Happy Holidays! Autumn 2 London's burning	Spring 1 Antarctic Adventures Spring 2 Traditional Tales	Summer 1 Hero Hunters Summer 2 Green Gardeners		
Projects		Playground equipment Children learn what structure is and the materials, shapes and sizes that they can be. How they can make their structures secure and stable. Children learn how to join materials together using the tab, flang and join. They evaluate their design	Wheels and axles Moving vehicle for the penguin Children learn about wheels, chassis and axles. Children make prototypes. Children design and make and evaluate their own moving vehicle for the penguin.	Food and nutrition Smoothies Children learn about different tools for cutting, slicing, chopping, peeling, and grating. Children experiment with different tools and how to use them safely. Hygiene and safety is taught a long side this unit Children design, make and evaluate		

				their own smoothie
Key vocabulary		Autumn Structure Free standing structures Tab joins Flange joins Staggered brick pattern Prototype Stable Secure	Spring Wheels Chassis Axles Prototype	Summer Peeling Grating Slicing Chopping
Year 2	Topics	Autumn 1 Time Travellers Autumn 2 Ocean Adventures	Spring 1 Unsinkable? Spring 2 Location, Location	Summer 1 No Place Like Home Summer 2 Around the World with the Three Bears
Previous learning Autumn-How to join materials Spring-New learning Summer-food and nutrition from year one. Tools and appliances. Good hygiene when preparing food Healthy diet		Mechanisms , sliders and levers Dioramas The children learn what a Diorama is. They explore different ways to make levers and sliders. They design and create a background for the dioramas, create a mechanism for their diorama and evaluate this.	Textiles and sewing Make a pillow The children explore and talk about what makes a comfortable pillow. They learn how to join the materials together including how to thread a needle and sew basic stitches.	Food and nutrition Sandwiches The children talk about what makes a healthy diet and where foods come from. Taste bread The children design and plan a picnic for the Teddies. They use appropriate tools to prepare sandwiches.
Key vocabulary		Autumn 1 Levers Sliders Diorama	Spring Needle Thread Fabric Sew Stitch	Summer Proteins Carbohydrates Fats Sugar Eatwell plate Cutting Spreading

Lower KS2 Skills Progression	Previous learning Autumn-Sewing pillows (Year 2) Spring-Playground structures (Year 1) Summer-Cooking and nutrition (Yr1 and 2) Smoothies/Sandwiches Tools and appliances. Good hygiene when preparing food. What makes a healthy diet.	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] - 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 Technical knowledge -apply their understanding of how to	Evaluate -Investigate and analyse a range of existing products -Evaluate their ideas and products against their own design criteria and consider the views others to improve their work - understand how key events and individuals in design and technology have helped shape the world Cooking and nutrition
			complex structures -understand and use mechanical systems in their products.	principles of a healthy and varied diet -Prepare and cook a variety of predominately savoury dishes using a range of cooking techniques
Year 3/4		Autumn A	Spring A	Summer A
Year A - Topics		Raiders and Traders	Extreme Earth	Rumble in the Jungle
		Textiles/sewing	Structures	Food and nutrition
Projects		Pouches	Shelters	Smoothies
		Children will learn that different fabrics have different properties and characteristics. They will learn different sewing	Children will design, build and evaluate shelters	Children will learn how fruit is grown and where it comes from. They will learn how to prepare fruit and the importance of hygiene and safety.
		techniques and finish by making a bag.		They will plan, make and evaluate their own smoothie

Key vocabulary	Autumn	Spring	<u>Summer</u>
	Running stitch,	Stable	Proteins
	back stitch,	Reinforce	Carbohydrates
	invisible stitch,	Secure	Fats
	whip stitch,	Prototype	Sugar
	template,		Eatwell plate
	garment		Cutting
			Spreading
			slicing

Year 3/4 Year B - Topics	Autumn B Up, Up and Away!	Spring B Amazing Africa	Summer B Tools and Tribes
Previous learning Autumn - new learning Spring and summer- year 1- playground equipment year 2-how to join materials	Moving pneumatic monsters Children explore different pneumatic systems and investigate how they work. They learn how air pressure can be used to produce and control movement They learn techniques for making simple pneumatic systems. They plan, make and evaluate a moving monster	Structures Making African instruments Children investigate and analyse musical instruments. They explore Kalimbas and how they work. They select suitable tools and materials to create a Kalimba. They design, strengthen and use in a production and then evaluate its effectiveness.	Structures Prehistoric structures Look at Bronze Age shelters What is a wattle and daub? Test out weaving. Practise hill and valley folds Plan, design and make their own mini shelters
Key vocabulary	Autumn 1 control pneumatic system, pressure inflate deflate input,	Spring stable reinforce secure prototype joins	Summer Wattle Daub Thatch Weaving Hill folds

output	Valley fold
pump	

Upper KS2				
Skills Progression	Previous learning Autumn- Year3/4 shelters and instruments Spring- Pneumatics monsters year 3/4 (B) Summer- Year 1 playground equipment Year 2 dioramas Year 3 shelter Year 5-pop up books (B)	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	-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 Technical knowledge -apply their understanding of how to strengthen, stiffen and reinforce more complex structures -understand and use mechanical systems in their products - understand and use electrical systems in their products -apply their understanding of computing to programme, monitor and control their products	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. Cooking and nutrition -Understand and apply the principles of a healthy and varied diet -Prepare and cook a variety of predominately savoury dishes using a range of cooking techniques -Understand seasonality and know how a variety of ingredients are grown, reared, caught and processed
Year 5/6		Autumn A	Spring A	Summer A
Year A		We'll meet again	Reach for the Stars	Secrets of the Nile
Projects		Structures Anderson Shelters The children design make and evaluate	Mechanism Cam toy/rotating planet	Structures/Levers and Pulleys Make a Shaduf

	their own Anderson Shelters. They collect, research and select appropriate materials and tools.	The children learn about different types of cam mechanisms The children design, construct and evaluate construct a cam toy.	Children design and make their own shaduf which is a type of lever. They decide who or what the product is for. They cut, stick and assemble materials. They evaluate how well it meets its purpose and discuss how to improve the mechanism.
Key Vocabulary	Autumn 1	Spring	<u>Summer</u>
	Cutting,	Cam shaft	Shaduf
	Joining	snail shaft	Lever
	Modify	eccentric cam	Pivot
	Shaping	movement	Effort
	Strengthen	rotation slider	Oscillate
	Stiffen	Component	fulcrum,
	Function	Mechanism	load
	Plan	Motion	strengthen
	Design	follower	support
	fit for purpose		

Year 5/6	Autumn B	Spring B Treasures of Ancient Greece	Summer B
Year B	Into the Unknown		Beaches and Boats
Previous learning Sewing-making pillows (Yr2), Pouches (yr3/4 A) Mechanisms Dioramas (Yr2), Rotating planets (Yr5/6 A) Structures - Shaduf (Yr5/6 A) Cooking-year 1-making smoothies, using appropriate tools and hygiene Year 2-making sandwiches, eat well plate, using appropriate tools to prepare the food Year 3- designing a recipe, weighing , preparing a savoury dish	Textiles Draw string bag The children follow sewing instructions to create a draw string bag. They learn different stitches and how to join fabric. The evaluate the final piece	Mechanism/Levers Pop up books The children learn to join materials effectively and select appropriate tools. They learn how levers and linkage mechanisms work. They learn to create different pop mechanisms-box fold, mouth fold	Cooking Making bread The children taste a selection of breads to understand textures and tastes. They learn how to construct and shape a dough out of salt dough and then design a loaf to share with adults at an end of term celebration. They use scaling to make sure the recipe is correct and add in their own flavours and ingredients. Working with others-1 loaf per group.

	Autumn	Spring	Summer
Key vocabulary	Running stitch	Linkage mechanism	Taste texture
	back stitch	pop up	Rubbing in
	invisible stitch	prototype	Kneading
	whip stitch	loose pivot	Proving
	template	fixed pivot	Design criteria
	garment	components	hygiene