2025/2026 Design / Technology Scheme of Work

Year Group	Autumn Term	Spring Term	Summer Term	
Foundation Stage – N/R	The Nursery and Reception classes will be covering cycle 1 of the EYFS Outcomes for Expressive Arts and Design: D&T.			
Nursery	Cookery/Healthy Eating: Fruit Salad Main Skill: Choosing healthy options Structures: joining skills Main Skills: Using fine motor skills to construct and join parts.	Structures: Change it' Main Skill: Cooperation, joining Creating a type of transport out of large scale reclaimed materials.	Textiles: Red Riding/ wolf small wooden spoon puppet Main Skill: Gluing, cutting, joining Creating small wooden spoon puppets linked to literacy.	
Reception	Cookery/Healthy Eating: Fruit Kebabs/Bread Rolls/Healthy Pizza Main Skills: Chopping, cutting, threading Textiles: Spoon Puppet Planning and creating large Wooden spoon puppets Main Skills: planning, designing, making, evaluating sticking and finishing techniques	Structures: Trains Planning and creating Trains out reclaimed materials using imagination to make with a purpose constructing with purpose. Main Skills: Planning, designing, making, evaluating sticking and finishing techniques	Mechanisms: Pop-up Planning an animal pop-up (cup) in its habitats using construction kits. Choosing resources with purpose. Main Skills: Planning, designing, making, evaluating sticking and finishing techniques	
One	Textiles: Christmas bunting decoration Main Skill: Introduction to sewing using running stitch on	Structures: Houses Main Skill: joining Skills: building and forming 3D models, evaluating	Mechanisms: Moving Pictures Main Skills: Creating sliders and leavers	

	binca. <u>Skills:</u> planning, designing, making, evaluating sticking and finishing techniques <u>Cross-curricular links:</u> Maths - Measuring	Cross-curricular links: Geography – comparing different places and types of structures. Science- Comparing different materials that houses are made	Skills: researching, Cutting, joining, evaluating Cookery: Carrot Cakes Main Skill: Grating Skills: measuring, mixing. Cross-curricular links:
		from.(Link to Literacy – The Three Little Pigs)	Science – Plants as food
Two	Mechanisms: Vehicles Main Skills: Assembling wheels and axles to allow movement. Skills: evaluating and comparing products, finishing techniques, handling tools safely. Cross-Curricular links: History – Inventor of the car 'Karl Benz'	Cookery/Healthy Eating: Fruity Rock Cake Main Skills: Chopping, grating, slicing, washing, squeezing. peeling, Skills: evaluating, to understand basic food hygiene and handling. Understaning how to handle and use a knife appropriatly and safely. Cross-Curricular links: Science- growth of plants and healthy eating — (links to growing area in KS1 playground)	Textiles: Puppets Main Skills: Sewing to join materials using running stitch on felt. Skills: researching, planning, designing, making, evaluating, cutting, sticking and finishing techniques Cross-Curricular links: Literacy- Writing instructions to make a finger puppet.
Three	Cookery: Healthy pizza Main Skill: Kneading, Mixing, measuring. Planning the healthy eating toppings for the pizza. Exploring reasons for	Mechanisms: Story pop-up book — levers Main Skills: Planning and creating a variety of pop up mechanisms for each page of their book	Structures: — Photograph frames Main Skill: Sawing and measuring independently. Skills: Planning, designing, joining

	following a recipe (What happens if we add too much or not enough of a certain ingredient) Skills: chopping, slicing, grating. Where does food come from and hygiene) Cross-Curricular links: Science – healthy eating Maths – Measuring ingredients (Horticulture in Europe)	Skills: Planning, Cutting, joining, finishing techniques, evaluating Cross-Curricular links: History – Ancient Greece Myths and Legends, going on a quest.	Cross-Curricular links: Science - light and shadows – day light photography
Four	Electrical/Electronics: Winter themed light Main Skill: To make a working circuit. Skills: To plan and design a working winter themed light. Cross-Curricular links: Science - electricity	Structures: Catapults Main Skills: To work in a design team to create a working mangonel catapult. To understand the forces involved to create a working catapult. Skills: measuring, cutting and sawing, joining wood and strengthening. Cross-Curricular links: History – Romans Science – Forces	<u>Textiles:</u> Money pouch/bag <u>Main Skill</u> : To join to pieces of material using running and back stitch. To sew a seam. Skills: Planning, designing, evaluating, cutting. <u>Cross-Curricular links:</u> Geography – contrasting places: Tanzania.
Five	Textiles: Braiding lucet braids. Main Skill: Use of ancient techniques and equipment. Skills: Researching, planning, designing, evaluating, cutting,	Mechanisms: Moving Toys Main Skill: Making a cam mechanism. Skills: Planning, designing, evaluating, cutting joining and strengthening,	Cookery: Making tortillas Main Skill: To make authentic tortillas and salsa Skills: measuring, kneading, cooking, hygiene, tool safety Cross-Curricular links:

	knotting. <u>Cross-Curricular links:</u> History – Vikings, Anglo Saxon	using gears and cams. Cross-Curricular links: Science – forces, pushing and pulling. History – Toys through history	Geography - Mexico History - Mayans Ancient civilisation. (Horticulture in the wider world)
Six	Technology/Engineering What is a design engineer? Using the Design Process Box provided by the James Dyson Foundation. Applying design criteria to form the design of a functional product and developing, modelling and communicating ideas through prototyping and discussion.	Textiles: Funky Furnishings Main Skill: To design, make and evaluate a cushion cover. It includes: investigating, researching joining fabrics, cutting, sewing, knotting, creating fastenings and using finishing techniques to make it aesthetically pleasing. Cross-Curricular links: Maths - Measuring	Structures: building structures Main Skill: To work in a design team to create a landmark/building replica out of paper Skills: Stability, strengthening, measuring and joining. Cross-Curricular links: Art: (Spring Term) Architect Study – Antonio Gaudi