Holy Cross Catholic Primary - Skills & Progression in Design Technology



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	EYFS	Year 1&2 (Year A)	Year 1&2 (Year B)	Year 3	Year 4	Year 5	Year 6
Construction	Creating through exploration: Safely explore and use a variety of materials, tools and techniques, experimenting with design, texture, form and function. Shaping own ideas: Use what they have learnt about media and materials in original ways, thinking about uses and purposes. Represent their own ideas, thoughts and feelings through art and stories.	Design Design simple models with a clear function (e.g. a bridge for a toy car) using verbal prompts or stories for inspiration. Talk about their ideas and draw simple pictures to show what they want to make. Make Use basic tools like scissors, glue sticks and masking tape with support (e.g. to cut and stick card pieces together for a tower). Choose materials based on simple properties (e.g. cardboard is stiff for building a wall). Evaluate Talk about construction toys and simple real-world structures (e.g. houses, playground equipment) and what they notice about their shapes or features. Say what they like or would change about what they made (e.g. "It fell over, so I need to make it more stable"). Technical Knowledge Build simple models and experiment with joining methods (e.g. stacking blocks or taping card). Use construction kits to make simple moving models (e.g. a spinning wheel or a sliding door).	Design Design more purposeful products with user needs in mind (e.g. a chair for a favourite toy, designed to be stable and comfortable). Produce labelled drawings and simple mock-ups to explore ideas in more detail (e.g. designing a garage using cardboard boxes and masking tape). Make Begin using tools more independently and with purpose (e.g. folding, scoring and taping materials to create a box structure). Select materials more deliberately for strength and function (e.g. choosing corrugated card for a roof because it's strong and waterproof-looking). Evaluate Compare different structures and say what works well (e.g. "That tower is stronger because it has a wide base"). Evaluate their product by checking if it meets their original purpose (e.g. "My bridge is long enough for the car to cross and it didn't collapse"). Technical Knowledge Use techniques to reinforce structures (e.g. folding paper to create beams, adding cross-braces or using wider bases for stability). Build more complex models incorporating mechanisms (e.g. a vehicle with moving wheels or a slider to open a window on a model house).	Design Begin using simple research to inform ideas (e.g. exploring different bridge types before designing one to span a gap). Sketch and label basic design ideas and build mock-ups (e.g. a model playground using cardboard and straws). Make Use tools with growing accuracy (e.g. junior hacksaws, hole punchers for card or wood joints). Choose materials for simple properties (e.g. card for walls, corrugated plastic for roofs). Evaluate Look at how everyday buildings or objects are joined and constructed (e.g. Lego sets, furniture). Begin reflecting on whether the model works as intended (e.g. "My bridge holds a toy car, but wobbles"). Learn about famous construction achievements (e.g. the Eiffel Tower or Brunel's bridges). Technical Knowledge Use techniques like folding, layering and bracing to strengthen paper or card (e.g. truss bridges). Create working models with linked parts (e.g. drawbridge with string pulley system)	Design Develop criteria based on user needs (e.g. designing a shelter for a pet using features like waterproofing and ventilation). Begin using cross-sectional diagrams and templates (e.g. for designing a tunnel or a bridge with internal supports). Make Increase precision and care (e.g. using mitre blocks or glue guns safely when assembling wooden frames). Select with function in mind (e.g. using triangular struts to strengthen corners). Evaluate Examine how real-world structures solve problems (e.g. bridges resisting wind or earthquakes). Use peer feedback to suggest improvements (e.g. strengthening a structure after testing). Understand how construction	Design Use purposeful research (e.g. exploring architecture to design a model house with sustainable features). Use exploded diagrams or pattern pieces to refine designs (e.g. a multi-room model building with removable parts). Make Use more refined equipment to achieve clean finishes (e.g. using sandpaper to smooth edges of balsa wood). Combine materials for function and appearance (e.g. foam for padding, fabric for aesthetics). Evaluate Compare and critique design features (e.g. prefabricated houses vs. traditional brick homes). Evaluate prototypes and adjust accordingly (e.g. modifying a roof design to make it waterproof). Study designers or engineers (e.g. Isambard Kingdom Brunel, Zaha Hadid). Technical Knowledge Reinforce using real construction techniques (e.g. joining beams using dowels or tabs). Add a switch to control an LED in a model (e.g. light inside a model house). Begin exploring programmable devices (e.g. Crumble or Micro:bit to control lights or buzzers).	Design Create and refine complex design criteria to meet specific user needs and contexts (e.g. designing an emergency relief structure for a disaster zone). Use IT tools (e.g. a drawing programme) to visualise, plan, and adjust construction models. Make Work with independence, combining tools confidently (e.g. sawing, drilling and constructing a stable model structure with complex joins). Justify material choices based on performance and aesthetics (e.g. "I chose acrylic because it's waterproof and looks professional"). Evaluate Analyse form and function critically (e.g. modern stadium design vs. Roman amphitheatres). Lead a review of strengths, weaknesses and refinements (e.g. presenting design pitches and justifying improvements). Reflect on how technology and innovation influence construction (e.g. smart homes or sustainable architecture). Technical Knowledge Combine several strengthening strategies in complex designs (e.g. geodesic domes, interlocking structures). Use motors or buzzers in functioning models (e.g. electric fan in a greenhouse model). Program lights to flash or motors to spin using block coding.

	EYFS	Year 1&2 (Year A)	Year 1&2 (Year B)	Year 3	Year 4	Year 5	Year 6
	Talk about their ideas and	Design	Design	Design	Design	Design	Design
	explore different ways to	Begin to design simple textile	Design more functional textile	Research familiar fabric items	Develop user-focused criteria	Refine criteria based on	Conduct purposeful research
	record them.	items based on familiar	items for specific users or	(e.g. pencil cases) to	(e.g. a purse for a younger	specific needs or preferences	(e.g. sustainable fashion) to
		experiences (e.g. a hand	purposes (e.g. a pouch for	generate simple criteria (e.g.	child that is easy to open,	(e.g. a wearable badge that	design innovative items (e.g.
	Experiment with mark-making	puppet for a story character).	carrying marbles or a felt	must open and close, hold	soft, and colourful).	is secure, durable and	upcycled tote bags for a
	in an exploratory way.		bookmark for a friend).	items).	Use templates or pattern	decorative).	school fair).
		make and draw a picture of	Draw labelled diagrams and	Draw labelled designs	pieces to prepare for making	Create annotated, scale	If available, Use digital design
		their idea (e.g. sketching a	use templates or mock-ups to	showing fabric types and	(e.g. tracing shapes for a	drawings and test ideas with	tools or software (e.g. digital
		glove puppet with two	help plan the textile product	decoration (e.g. a felt animal	textile phone sleeve).	paper or card mock-ups (e.g.	templates for fabric layout or
		colours).	(e.g. tracing around a shape	puppet with button eyes).		testing fastenings on a pencil	embroidery patterns) to
			to make two identical fabric		Make	wallet).	refine ideas.
		Make	pieces for a toy).	Make	Apply a range of stitches with		
		Use basic tools safely with		Use basic stitching tools (e.g.	growing accuracy (e.g. back	Make	Make
		support (e.g. plastic needles,	Make	plastic needles, embroidery	stitch, over-stitch to join two	Use appropriate techniques	Work independently using
		blunt scissors, glue).	Use a wider range of tools	hoops) and use running	pieces neatly).	and tools confidently (e.g.	advanced tools (e.g. sewing
		Choose from a selection of	more confidently (e.g.	stitch.	Select materials based on	pins, fabric scissors,	machines with supervision,
		fabrics based on colour and	threading a plastic needle,	Choose from a selection of	both properties and design	measuring tape for seam	fabric punches, eyelet
		texture (e.g. felt for softness,	cutting with improved	fabrics and decorations (e.g.	needs (e.g. soft lining fabric	allowance).	setters).
		shiny fabric for decoration).	accuracy, beginning to use	felt, cotton, buttons, sequins).	for a glasses case).	Match materials to both	Justify choices of textiles and
			running stitch).			purpose and appearance	embellishments (e.g. "I chose
		Evaluate	Make more informed choices	Evaluate	Evaluate	(e.g. waterproof outer fabric,	denim for strength and
		Look at familiar textile products		Examine textile products for	Compare different	zip fastening).	contrast stitching for design
		(e.g. hats, puppets, cushions)	stronger fabric for structure,	how they're made (e.g.	construction methods or	F	impact").
		and talk about materials and how they are joined.	soft fabric for comfort, buttons	seams, fastening types). Say how their design meets	fastenings (e.g. Velcro vs. zip on wallets).	Evaluate Analyse textile products for	Evaluate
		Say what they like about their	for fastening).	the criteria and suggest	Gather peer feedback and	durability, user-friendliness,	Evaluate complex products
S		product and what they would	Evaluate	improvements.	use it to make simple	and finish.	(e.g. sustainable fabric items,
Textiles			Describe what works well in	Learn about textile	improvements (e.g.	Reflect on the product's	technical garments) for
X		but the eyes keep falling off").	other textile items and suggest	innovations (e.g. invention of	neatening stitches).	usability, durability, and	performance and innovation.
<u>=</u>			improvements (e.g. "The	Velcro, recycled fabrics).	Explore key figures in textile	aesthetic appeal.	Lead evaluations that include
		Technical Knowledge	stitches on this badge are	, ,	design (e.g. William Morris,	Understand the social impact	peer and user feedback, and
		Join fabric by gluing or simple	neater than mine – I could try	Technical Knowledge	Vivienne Westwood).	of textiles (e.g. Fair-Trade	offer specific revisions (e.g. "I
		stitches and add decorations	making smaller stitches").	Reinforce fabric with		cotton).	would change the thread
		(e.g. gluing googly eyes onto	Begin to evaluate how well	interfacing or layered felt	Technical Knowledge		colour so the stitching is less
		felt or sewing two pieces of	their product meets the design	(e.g. to stiffen a bookmark).	Use padding or quilting to	Technical Knowledge	visible").
		fabric with support).	criteria (e.g. "My puppet	Incorporate simple flaps or	improve structure (e.g. a	Incorporate internal supports	Research contemporary
		Add simple decorative	moves well and fits my hand,	Velcro closures in textile	padded pencil case).	(e.g. card inserts in a textile	issues in textiles (e.g. fast
		elements (e.g. sticking on	but I'd add more detail next	items.	Use mechanisms such as	box).	fashion, sustainable
		buttons or using fabric pens).	time").		poppers in wearable items.	Integrate more refined	production).
			T. destablished			fastenings (e.g. buttons,	To the Control Manager In the con-
			Technical Knowledge			toggles, zips).	Technical Knowledge
			Use techniques like running				Combine construction
			stitch to securely join fabric				techniques for structure and
			and experiment with				finish (e.g. hemming and
			strengthening (e.g. doubling layers for a sturdier felt				interfacing for a structured fabric bag).
			coaster).				Combine textile construction
			Begin to incorporate simple				with a mechanical system
			fastenings or moving parts				(e.g. pull-tab message
			(e.g. a flap on a pouch with				banner made of fabric)
			Velcro, or a tab to pull a				Samo made or rabite)
			puppet's mouth open).				

	EYFS	Year 1&2 (Year A)	Year 1&2 (Year B)	Year 3	Year 4	Year 5	Year 6
Cooking and Nutrition	Talk about their artwork, stating what they like about it.	Recognise that fruit and vegetables grow on trees or underground, and that animals give us foods like milk and eggs (e.g. "Apples grow on trees", "Milk comes from cows"). Talk about how some food can grow in a garden or be bought from shops (e.g. "We grew tomatoes at school"). Begin to recognise the main food groups with support (e.g. sorting cut-out food pictures into groups like fruit and vegetables, dairy, etc.). Know that fruit and vegetables help us stay healthy (e.g. "We need to eat lots of colourful fruit"). Follow basic hygiene routines with support (e.g. washing hands, cleaning surfaces before preparing food). Begin using tools with support (e.g. using a child-safe knife to cut a banana, peeling a cucumber with help).	Describe more clearly where food comes from (e.g. "Carrots grow underground", "Fish is caught from the sea", "Bread is made from wheat which is grown on farms"). Name different methods of food sourcing (e.g. farming vegetables in fields, catching fish, growing herbs on a windowsill). Confidently name and group foods into the five Eatwell Guide categories: fruit & vegetables, carbohydrates, protein, dairy, and oils/fats (e.g. "Cheese goes in dairy", "Rice is a carbohydrate"). Talk about what counts as a portion and suggest ways to include more fruit and veg in meals (e.g. "I had strawberries on my cereal and carrot sticks at lunch – that's two!"). Follow basic hygiene routines (e.g. washing hands, cleaning surfaces before preparing food).	Identify food that is grown (e.g. potatoes), reared (e.g. pigs), or caught (e.g. fish) in the UK. Recognise where common foods come from (e.g. "Wheat grows in fields and is made into bread.") Begin to sort foods into the Eatwell Plate categories and understand why a balanced diet is important (e.g. "Fruit gives you vitamins, dairy helps your bones.") Know that food gives us energy to work and play (e.g. "I eat breakfast to help me concentrate at school.") Prepare simple cold dishes safely (e.g. vegetable wrap, salad pot), following basic hygiene rules with support (e.g. washing hands, tying back hair, using chopping boards). Use basic techniques such as peeling, chopping, mixing and grating with support.	Begin to describe how different foods are produced in the UK, Europe and the wider world (e.g. "Cocoa beans grow in hot countries like Ghana; fish is caught in the North Sea.") Identify food groups confidently and begin to explain the function of each (e.g. protein for growth, carbohydrates for energy, "You need protein to build muscles, and wholegrains give you energy.") Understand that different foods provide different types of energy and nutrients for the body (e.g. "Bananas give quick energy for running; milk helps bones grow.") Begin using heat safely under supervision (e.g. boiling, baking). Prepare and cook a basic savoury dish (e.g. baked vegetable frittata or soup). Use a wider range of techniques with growing accuracy and independence (e.g. slicing, kneading, spreading, baking).	Understand that some foods are seasonal and may be grown at specific times of year in the UK (e.g. "strawberries are grown in the summer in the UK but imported in winter"). Describe how common ingredients are made from raw materials (e.g. "Wheat is milled into flour, which is used to make bread.) Begin adapting recipes by changing ingredients to suit preferences or dietary needs (e.g. "I swapped cheddar for mozzarella to make the pizza stretchier.") Identify that food contains substances like protein, vitamins, carbohydrates, fats, fibre and water, and understand their basic roles (e.g. "Protein helps muscles grow, and fibre helps digestion.") Prepare a range of savoury dishes using heat safely and with increasing independence (e.g. cooking pasta bakes, roasting vegetables, making soup on the hob.) Use a variety of food prep techniques with control (e.g. kneading, slicing, grating, mixing).	Explain how seasonality affects food availability and choices locally and globally (e.g. "In winter, we import fresh tomatoes from Spain because the UK climate is too cold.") Explain and sequence how foods are processed and refined for cooking or preservation (e.g. "Milk is pasteurised before we drink it; oats are rolled and dried for porridge.) Adapt recipes to alter appearance, flavour, texture or aroma, and explain the changes (e.g. "I replaced sugar with honey to sweeten the muffins more naturally.") Explain the function of key nutrients in the body and make informed food choices (e.g. "Iron is important for blood, I need calcium for my bones – I get both from green vegetables.") Prepare more complex savoury dishes involving multiple steps and heat sources, with accuracy and safety (e.g. baking vegetable pasties, grilling marinated chicken.) Apply all key techniques fluently, selecting the most appropriate for the task.
Possible Vocabulary	Use a range of drawing materials such as pencils, chalk, felt tips and wax crayons. Work on a range of materials of different textures (e.g. playground, paper, sugar paper). Begin to develop observational skills (e.g. using mirrors to include the main features of faces in their drawings).	Idea, plan, make, draw, talk, choose, picture, scissors, glue, tape, paper, card, fabric, needle, thread, cut, stick, join, sew, fold, mix, stir, pour, colour, pattern, shape, decorate, button, puppet, structure, wheel, soft, hard, shiny, strong, tall, short, same, different, like, don't like, change, fix, better, fruit, vegetables, farm, grow, chicken, egg, milk, healthy, food group, sugar, energy, wash, clean, safe, spoon, bowl, plate, taste, smell.	purpose, user, design, label, template, mock-up, plan, cut, make, choose, fold, tape, sew, stitch, needle, button, compare, strong, improve, fits, design criteria, what went well, reinforce, wheel, slider, running stitch, fastening, pattern, fruit, vegetables, dairy, protein, portion, healthy, hygiene, wash, grow, farm.	Research, design criteria, idea sketch, fabric, decoration, product, user, function, join, punch, measure, stitch, felt, needle, thread, cotton, flap sequins, button, material, fabric, embroidery hoop, stable, wobble, improve, test, success, seam, fastening, invention, design feature, structure, brace, layer, reinforce, truss, pulley, Velcro, interface, mechanism, closure, moving part, dairy, protein, balanced, energy, Eatwell Plate, hygiene, clean, chop, grate, mix, peel, reared, grown, caught, field, sea.	design brief, properties, ventilation, template, pattern piece, structure, measure, accuracy, glue gun, stitch, back stitch, over-stitch, zip, Velcro, material, textile, test, feedback, improvement, compare, fastening, stable, designer, support, frame, buttress, gear, cam, movement, mechanism, padded, reinforced, protein, carbohydrates, energy, nutrient, wholegrain, prepare, bake, slice, hygiene, heat.	Research, annotate, pattern piece, scale drawing, sustainable, aesthetic, purpose, fabric scissors, measuring tape, seam, balsa wood, sandpaper, dowel, zip, fastening, technique, prototype, critique, reflect, usability, durability, adjust, Fair-Trade, engineer, internal support, LED, switch, programmable device, Micro:bit, seasonal, ingredient, recipe, adapt, substitute, protein, fibre, digestion, knead, roast, prepare.	user needs, digital tools, refine, visualise, upcycle, performance, saw, drill, construct, join, textile, sewing machine, embellishment, justify, contrast stitching, analyse, review, refine, feedback, improvement, innovation, sustainable production, peer evaluation, structure, strengthening, motor, buzzer, hemming, interfacing, seasonality, availability, preservation, adapt, texture, iron, calcium, nutrient, savoury.