





Design & Technology Sequence of Learning



(Link to POS Design and Technology Knowledge Progression (2023)

Progression from EYFS Curriculum - The Connected Curriculum -

■ EYFS Knowledge and Skills ProgressionExpressive Arts and Design

■ EYFS Long Term Plan

Sequence of Learning Y1 - Y6

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Year	Project	Disciplinary Knowledge Strands	Substantive Knowledge Strands		bulary er 3)		
		(Being an engineer, being a chef, being a designer)	(Building an overview of Design and Technology)	Theme specific	Subject specific		
Year 1	Structures - Elf and Sa (New) (build, join components, make a finished product) Autumn Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	join components strong stable stiff materials structure	KEY STAGE 1 product purposeful design design criteria appealing creativity culture generate		
	Textiles - Puppets Spring Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	sew stitch needle thread fabric join	template mock-up materials textiles tools measure make evaluate		
	Mechanisms - Moving pictures	Design	Build structures	materials moveable			

	(simple levers and sliders) Summer Term	Make Evaluate	Mechanisms Textiles Cooking Electrical systems	hinge lever slider	
	Cook it - Cheese sandwich - Fruity flapjack - Buns	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	ingredients spreading grating weighing combining creaming healthy eating varied diet hygiene	
Year 2	Mechanisms - Moving (New) Autumn Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	wheels axles chassis moveable fit for purpose saw glue gun wood strengthen	
	■ Textiles - Making a Bo Spring Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	running stitch sew needle thread detail template	
	Structures - Making a	Design	Build structures	model	

	(New) (cut and join pieces of wood - make stronger, stiffer, more stable) Summer Term	Make Evaluate	Mechanisms Textiles Cooking Electrical systems	fit for purpose flexible stable strengthen stiffen evaluate	
	Cook it - Hedgehog bread - Gingerbread Biscuits - Mixed Fruit Snack	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	ingredients kneading shaping weighing combining rolling claw knife technique healthy eating varied diet hygiene	
Year 3	Structures - Mini Gree (New) (wooden structure, select appropriate materials, strengthen the finished product) Autumn Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	strengthen stiffen stable reinforce reevaluate	KEY STAGE 2 product purposeful functional design design criteria appealing culture generate template mock-up prototype pattern pieces computer aided design materials components construction textiles finite resources
	Textiles - Survival pouch Spring Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	running stitch over stitch fastening	

	Mechanisms - Egyptia (New) Summer Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	pulley mechanism	sustainability ethical affordability aesthetic qualities tools measure evaluate
	Cook it - Banana bread - Fruity Skewers with Yoghurt Dip - Pizza	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	processed sustainability nutrition raw cooked mashing kneading claw knife technique bridge knife technique	
Year 4	Structures - Bridges (New) Autumn Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	stronger stiffer appealing stable reevaluate structure suspension compression tension arch beam reinforce	
	Mechanisms - Trebuchet Spring Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	lever linkages components construction functional	

	Electrical circuits - Rainforest game (buzzers, bulbs, batteries) Summer Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	series circuit switch bulbs buzzer motor battery electricity volts	
	Cook it - Fruit Crumble - Chopped Salad - Chocolate cookies	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	processed sustainability nutrition raw cooked rubbing in peeling coring claw knife technique bridge knife technique	
Year 5	Structures - Marble Ru (New) (design and make to fit a brief, appealing, fit for purpose) Autumn Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	appealing fit for purpose freestanding structure stable strengthen construct finishing iterative design process prototype	

	Textiles - Money containers Spring Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	appliqué embellishment fastening running stitch over stitch back stitch	
	Electrical systems - Mi (New) Computing to program, monitor and control products - Micro:bits (project TBC) Summer Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	debug battery program coding cross sectional diagram exploded diagram	
	Cook it - Apple Pie - Frittatas - Greek Salad	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	processed sustainability nutrition coring peeling rubbing in sweating whisking claw knife technique bridge knife technique rock knife technique	
Year 6	Mechanisms - Moving	Design	Build structures	cross sectional diagram	

Autumn Term	Make Evaluate	Mechanisms Textiles Cooking Electrical systems	exploded diagram cams components construction functional appealing	
Structures - 3D playground design (including min 5 apparatus) Spring Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	apparatus scaled model computer aided design construct	
Computing to program, monitor and control products - Micro:bits (project TBC) Summer Term	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	program coding innovation appealing functional aesthetic prototype	
Cook it - Leek and potato soup - Tomato Salsa - Cheese Scones	Design Make Evaluate	Build structures Mechanisms Textiles Cooking Electrical systems	processed sustainability nutrition rubbing in finely chop sweating whisking claw knife	

		technique bridge knife technique rock knife technique	