

Core Vocabulary Progression: DT



Below are the core vocabulary lists for Design and Technology

They give examples of the subject specific vocabulary that children will use and become familiar with during each key stage, reflecting their increasing knowledge, breadth and depth of experience and can be used across a range of topic areas. They are not intended to be used to test pupils but give an indication of the language and terms used by staff in lessons and across units of learning to broaden vocabulary and understanding.

EYFS	YEARS 1&2	YEARS 3&4	YEARS 5&6
Food: mix, cut, stir, healthy,	Food: ingredients, recipe, cook, bake, melt,	Food: recipe, ingredients, utensils,	Food: ratio, seasonality, micro-organisms, temperature,
cook, heat, cool, oven, fridge,	set, sieve, grate, peel, chop, slice, hygienic,	balanced diet, protein, carbohydrates,	degrees, scale up, scale down, creaming, whisking, kneading
freeze, melt, warm, hot, cold,	prepare, assemble, balanced diet.	fat, dairy, vitamins, minerals.	Mark the confliction to the first test constitution
smooth, runny, thick, weigh	Materials: flexible, shape, texture, tear, fold,	Materials: score	Materials: malleable, durable, flexible, hardness, balsa, dowel, hardwood, softwood, grain
Materials: hard, soft, rough,	curl, recycled, paper, wood, metal, plastic.	iviateriais. Score	dowei, Hardwood, Softwood, grain
strong, waterproof, smooth,	curi, recycled, paper, wood, metal, plastic.	Textiles: cotton, felt, thread, running	Textiles: seam allowance, running stitch, back stitch, blanket
wood, plastic, paper, metal,	Textiles: template, dye, sew, felt, fabric,	stitch, seam allowance	stitch,
tissue, thick, thin, cardboard,	thread decoration, tie and dye, decorate,		,
tube, ,attach, plastercine,	print.	Construction: construct, repair,	Construction:, reinforce, screwing, nailing, drilling, sanding,
playdough, clay, masking		strengthen	sawing, hacksaw,
tape, sellotape, split pin,	Construction: structure, stronger, stiffer, join,		
	strengthen, attach	Mechanics: pulleys, gears, winding	Mechanics:
Textiles: fabric, pattern, sew,		mechanisms	gears, pulleys, cams, levers, linkages
weave	Mechanics:		Electricals and Electronics:
Construction: build, fix, stack	levers, sliders, wheels and axles	Electricals and Electronics: series circuit, parallel circuit, wires, switches	series circuits, parallel circuit, switches, bulbs, buzzers,
join, attach	elandari a telangan dan dan dan bansar	parallel circuit, wires, switches	
joni, attach	Electricals and Electronics: electricity, battery	Computing: control, monitor	motors, components, LEDs, resistors, transistors, chips, cells,
Design, make, Evaluate and	Computing: design, model, software	compating. control, monitor	bulbs, switches, buzzers, battery, conductors, insulators,
Improve:	computing. design, model, software	Design, make, Evaluate and	amps, volts,
Take Inspiration from	Design, make, Evaluate and Improve: sketch	Improve:	Computing: control, monitor
Design:	purpose, function, user, product, mock-up,	annotated sketches, cross-sectional	
Design, create, plan,	refine, strengthen.	diagrams, exploded diagrams,	Design, make, Evaluate and Improve: prototypes, cross-
		prototypes, pattern pieces,	sectional diagrams, exploded diagrams, computer aided
	Take Inspiration from Design: design,	computer-aided design, efficiency,	designs, effectiveness, efficiency, appropriate
	product, refine, improve, purpose.	appropriate	Take Inspiration from Design:
		To be a standard for the Books	Consumer, product, usability, product analysis, manufacture.
		Take Inspiration from Design:	, , , , , , , , , , , , , , , , , , , ,
		disassemble, refine, product, purpose	