

Sunnybrow Primary School: D&T Progression in key vocabulary

** Each year, children should revise and build upon the previous taught vocabulary

***'Sticky vocabulary' is highlighted in purple

	EYFS	Y1&Y2	Y3	Y4	Y5	Y6
Design	ldea, taik, plan	<mark>Client</mark> , <mark>design</mark> , draw, <mark>templates</mark> , <mark>mockups</mark> , ICT	research, design criteria, product, purpose, function, appeal sketch, diagram, exploded diagram, label, annotate, pattern, computer aided design, plans & maps, <mark>target audience, mock-up</mark>			Revisiting all vocabulary and understanding of the design process built over previous 6 years
Make	plan, <mark>build</mark> , junk construct, cut, scissors, glue, <mark>tape, join</mark> , stick, <mark>bend</mark> weave, <mark>thread</mark> , pattern	Assemble, choose / select, materials, <mark>tools</mark> , safely, model , finish, <mark>sliders</mark> , stencil <mark>Decorate</mark> ,	choose / select, materials, tools, safely, <mark>model</mark> , <mark>prototype</mark> , finish measure, <mark>accurate</mark>	Alternative, applique, façadı cladding, frame structure	e, feature, aesthetic,	
Evaluate	try out/test, improve, talk about, <mark>like, dislike</mark>	Improve, explore, existing 'products', own ideas/designs, present, <mark>strong, weak</mark>	investigate and <mark>analyse</mark> , disassemble, existing 'products', own ideas / designs, peer assessment	own criteria, views of others		
T e chnical knowledge	Tools, wheels, axel, materials	tools, materials, card, paper, string / thread, fabric reclaimed/recycled materials, construction kits, textiles (felt), cut, shape, build, structure, stronger, join, fix, stitch / pivot, lever sew, running stitch, computer aided design Wheels, axels, chassis, levers, mechanism Natural, man-made, stable	reinforce, electrical systems, series circuits (including incorporating switches, bulbs, buzzers and motors, crocodile wires) function, input, pivot magnets, built structures, levers and inkages,	textiles, card, wire, paper, <mark>packaging</mark> , <mark>melting</mark> , mixing Coding, debug, function, variable	electrical systems, computing to program, monitor, control products, more complex, stable structures, gears, levers, pulleys, Computer- aided design (CAD) Blanket-stitch	LED, insulator, bench hook, coping saw, sustainable, unsustainable, investment, product lifespan

			, <mark>cross-stitch, patch, seam,</mark> stuffing	
Cooking & Nutrition	Ingredients Healthy, chop, cut, slice, mix, boil, tool, packaging	ingredients, healthy, mix, choose, from where in the world food comes, safety, hygiene, blender, peel, peeler, carton,	varied, technique, <mark>savoury, seasonality</mark> , grown, <mark>reared</mark> , caught and <mark>processed</mark> , safety, hygiene, <mark>adapt, bu creaming</mark> , flavour, <mark>method, prototype</mark> , rubbing, sieving, <mark>ethical, hutrients</mark>	ıdget,