Knypersley First School



Subject specific vocabulary for Design & Technology



EYFS & KS1 D&T Vocabulary

	Designing and Evaluating	Making	Cooking and Nutrition
Nursery	Idea, how, why, choose	Build, strong, add, fix, join, up, across, next to, on top of, underneath, between, over the top, squash, squeeze, roll, cut, stick, snip, feel, hard, soft, smooth, bumpy, scissors, glue, tape, paper, card Colour names	Try, like, dislike, Make
Reception	plan, thoughts, feelings, share, change, use	Names of common construction kits e.g. duplo construction, stronger, scrunch, stretch, bend, snap, twist, pull, flatten, make, join, fasten, safe, space, texture Names of common building materials e.g. wood, pole, wheel. Names of common craft resources e.g. feathers, lolly sticks, sequins. Names of common shapes e.g. triangle,	Taste, healthy, cook, bake
Year 1	Explore, object, product, design, tools, improve, purpose, user, sketch, evaluate	Square, circle Construction construct, materials, join, cut, shape, finish, technique, strengthen paper, card, plastic sheet, pipe cleaners, straws, scissors, hole punch, stapler, masking tape, glue, string, staple Mechanics sliders, levers, mechanism, move, free, fixed, pivot.	Plants, animals, caught, reared, grown, fruit and veg, meat and fish, meal, slice, chop, peel ingredients, safely, hygienically, measure, weigh, utensils, measuring cups, knife, peeler, chopping board, chop, cut, slice, mix, stir.
Year 2	deconstruct, justify, suggest, improve, existing designs, own work, intended user (audience), simple software, refine, test, adapt	Materials tear, fold, curl, shape, measure, mark out, nearest, centimetre, ruler, hinge/hinging, combine Textiles join, stitch, fabric, running stitch, shape, template, sew, needle, eye, thread Mechanics wheel, axle, axle holder, dowel	farm, fields, local, produced, season, food groups, carbohydrates, fruit and vegetables, protein, dairy, ingredients, varied, grate, electronic scales.

KS2 D&T Vocabulary

	Designing and Evaluating	Making	Cooking and Nutrition
Year 3	Research, efficiency, process, end product design, improve, develop, appealing, model, represent, annotate, critical Also include the names of designers studied.	Construction Suitable/appropriate, repair, reinforce, 3-D, net, score, corrugate, ribbing, laminating (layering of materials). Mechanics scientific knowledge, forces, transference, levers, linkages, input, output, winding mechanisms, pulleys, gears.	Europe, produce, seasonality, food groups, carbohydrates, fruit and vegetables, protein, dairy, oils and spreads, high in fats and sugars, ingredients, varied, prepare, utensils, sterilise, gram, assemble, control, temperature
Year 4	disassemble, cross section, prototype, innovative, functional, precision, sustainability	Materials millimetre, accuracy, perimeter, finishes Textiles Textiles, back stitch, cross stitch, seam and seam allowance. Electricals and electronics battery operated, device, diagnose, faults, battery terminal, series, parallel, circuit, wires, crocodile clips, battery, bulbs, motors, buzzers. Computing monitor, observe, model, software.	No new vocabulary.