

EYFS- Little Acorns and Seedlings

Designing and Evaluating	Making	Cooking and Nutrition
Materials, tools, discuss, share., purpose, use, resources, media, achieve, plan, original, effect, show, own ideas, thoughts, feelings, share, guided evaluation, change.	Construct, resources, media, materials, tools, scissors, boxes, tubes, tape, glue, Lego bricks, Duplo blocks, tubs, string, cartons, elastic bands, decorative materials, paint, pompoms, feathers, sequins, stack, up, across, next to, space, create, join, build, upright, share, discuss, on top of, underneath, between, over the top of, purpose, product, plan, range of resources, put together (combine) for new effect, select, use, effective, card board, manipulate, squash, squeeze, scrunch, stretch, bend, snap, twist, roll, pull, flatten, shape, make, assemble, safely, explore, design, feel, use (function), build, share, discuss.	Try, interest, experience, explore describe, respond, feel, food, names of food, show ideas, thoughts, feelings, begin to prepare, clean, knife, chopping board, cut, chop, mix, bake, melt, hygiene

KS1- Sapling Class

Designing and Evaluating	Making	Cooking and Nutrition	Structures, Sliders and Levers, Mechanisms
Explore, object, product, deconstruct, design, begin to describe, likes, select tools, materials, card, paper, fabric, string, ribbon, card board, tubes, boxes, wood, plastic, bottles, dowel, straws, wheels, glue, tape, suggest, improve, existing designs, clear purpose, intended user (audience), drawing, sketching, discuss, share, guided evaluation, like, dislike, fit for purpose, test, change, ruler, pens and pencils for marking, scissors, hole punch, stapler, justify, design using simple software, discuss, share, refine as work progresses, guided evaluation, like, dislike.	Textiles – shape, fabric, template, colour, decorate, decorative materials, paint, pompoms, feathers, sequins, stitch, running stitch, sew Construction – practise, materials, card, paper, fabric, string, ribbon, card board, tubes, boxes, wood, plastic, bottles, dowel, straws, wheels, glue, tape, tools, scissors, practise, drilling, screwing, gluing, make, strengthen. Materials – measure, mark out, nearest, centimetre, tools, ruler, pens and pencils for marking, scissors, hole punch, stapler, join, range of techniques e.g. gluing, put together (combine) to strengthen. range of techniques, paint, print	Cut, ingredients, prepare, safely, hygiene, clean, utensils, knife, chopping board, chop, slice, mix, stir, peel, grate, ingredients, names of ingredients, measure, weigh, utensils, measuring cups, electronic scales, knife, grater, peeler, bridge hold, healthy diet, eat well plate, design criteria, product, make, evaluate	cut, fold, join, fix, structure, wall, tower, framework, weak, strong, surface, corner, straight, curved, design, make, evaluate, user, purpose, ideas, design criteria, product, function, slider, lever, pivot, slot, bridge/guide, card, split pin, join, pull, push, up, down, vehicle, wheel, axle, axle holder, assemble, cut, fixed, free move, design brief, design criteria, function

KS2- Oak Class

Designing and Evaluating	Making	Cooking and Nutrition	Structures, Sliders and Levers, Mechanisms	Electrical Systems
<p>Design, criteria, purpose, identify, deconstruct, disassemble, justify, choice, product, efficiency, precision, tools, scissors, ruler, tape measure, pens and pencils for marking, glue gun, craft knife, hole punch, stapler, materials, card, paper, fabric, string, ribbon, card board, tubes, boxes, cotton reels, wood, plastic, bottles, dowel, straws, wheels, glue, tape, share, discuss, evaluate, end product design, improve, existing designs, design using software, label, represent, show, product designs.</p>	<p>Textiles- fabric, fastening, zip, button, compartment, stitch, label, drawing, function, templates, pattern pieces, user, purpose, design, model, evaluate, prototype, annotated sketch, functional, innovative, join, stitch, seam Construction – use, create, construct, materials, craft knife, hole punch, stapler, make, strengthen, suitable, appropriate, efficient, techniques, repair, reinforce, Computing – monitor, observe, discuss, improve, model, software.</p> <p>Materials – measure, mark out, nearest, centimetre, millimetre, safely, cut, fold, shape, accuracy, put together (combine) to strengthen, cuts in the perimeter e.g. slots or cut outs, select, appropriate, tools, materials, technique, tools, scissors, ruler, tape measure, pens and pencils for marking, pliers</p>	<p>texture, taste, appearance, smell, preference, cook, fresh, hygiene, edible, grown, reared, caught, frozen, tinned, processed, seasonal, harvested, healthy/varied diet, use, utensils, sterilise, knife, grater, peeler, pan, chopping board, fork, spoon, plate, blender, bowl, whisk, scales, electronic scales, jug, measuring cup, microwave, oven, hob, measure, assemble, cook, follow, recipe, stir, whisk, mix, chop, slice, cut, bake, blend, fry, grate, knead, peel, gram, bridge hold, claw grip</p>	<p>shell structure, three-dimensional, (3-D) shape, marking out, scoring, shaping, tabs, adhesives, joining, assemble, accuracy, material, stiff, strong, prototype, planning, design criteria, purpose, evaluating, computer aided design Mechanics – use, scientific knowledge, force, mechanisms, levers, winding mechanisms, pulleys, gears.</p>	<p>fault, connection, toggle, switch, battery, bulb, wire, insulator, conductor, crocodile clip, control, program, system, input device, output device, user, purpose, function, prototype, design criteria, innovative, appealing, design brief, create, series, circuit, create, parallel, motors, buzzers.</p>