<u>Design and Technology progression of knowledge, skills and vocabulary</u>

EYFS

Show curiosity about objects, events and people

Questions why things happen

Engage in open-ended activity

Thinking of ideas

Find ways to solve problems / find new ways to do things / test their ideas

Use senses to explore the world around them

Create simple representations of events, people and objects

Planning, making decisions about how to approach a task, solve a problem and reach a goal Checking how well their activities are going

Changing strategy as needed

Reviewing how well the approach worked

Choose the resources they need for their chosen activities Handle equipment and tools effectively

Children know the importance for good health of a healthy diet They safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.

Children use what they have learnt about media and materials in original ways, thinking about uses and purposes.

They represent their own ideas, thoughts and feelings through design and technology

<u>Skills</u>	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Generating	• <u>Design</u>	• Generate	• Generate	• Generate	• Generate	• <u>Use research</u>
ideas -	appealing products	ideas based on	<u>realistic ideas</u>	and clarify ideas	<u>innovative ideas</u>	using surveys,
designing	for a particular user	<u>simple design</u>	through discussion	through discussion	through research	<u>interviews,</u>
	<u>based on simple</u>	<u>criteria and their</u>	and design criteria	with peers to	including surveys,	<u>questionnaires and</u>
	<u>design criteria.</u>	own experiences,	for an appealing,	<u>develop design</u>	<u>interviews and</u>	<u>web-based</u>
	 Generate 	<u>explaining what</u>	<u>functional product fit</u>	<u>criteria to inform the</u>	<u>questionnaires and</u>	resources, to develop
	<u>initial ideas and</u>	they could make.	for purpose and	design of products	discussion with peers to	a design specification
	<u>design criteria</u>	 <u>Develop</u>, 	specific user/s.	that are fit for	develop a design brief	<u>for a range of</u>
	through own	model and	• <u>Use</u>	purpose, aimed at	and criteria for a	functional products.
	<u>experiences.</u>	<u>communicate their</u>	<u>annotated sketches,</u>	particular individuals	design specification. •	 <u>Develop a</u>
	 <u>Develop and</u> 	<u>ideas through</u>	prototypes, final	or groups.	<u>Design purposeful,</u>	<u>simple design</u>
	<u>communicate these</u>	talking, mock-ups	product sketches	• <u>Use</u>	functional, appealing	specification to guide
	<u>ideas through talk</u>	and drawings.	and pattern pieces;	<u>annotated sketches</u>	products for the	the development of
	and drawings and	_	<u>communication</u>	and appropriate	intended user that are	their ideas and
	mock ups where		technology, such as	information and	fit for purpose based	<u>products, taking</u>
	<u>relevant.</u>		web-based recipes,	<u>communication</u>	on a simple design	account of
			to develop and	technology, such as	specification.	<u>constraints including</u>
			<u>communicate ideas.</u>	<u>web-based recipes,</u>		

				to develop and communicate ideas. • Generate, develop, model and communicate realistic ideas through discussion and, as appropriate, annotated sketches, cross-sectional and exploded diagrams.	Develop and communicate ideas through discussion, annotated drawings, exploded drawings and drawings from different views. and, where appropriate, computer-aided design	time, resources and cost. • Generate and develop innovative ideas and share and clarify these through discussion. • Communicate ideas through annotated sketches, pictorial representations of electrical circuits or circuit diagrams.
Making	• Select and use simple utensils, tools and equipment to perform a job e.g. peel, cut, slice, squeeze, grate and chop safely; marking out,	do next. • Select and use tools, equipment, skills too	th some	 Order the main stages of making. Select and use appropriate tools to measure, mark out, cut, score, shape and 	Produce detailed lists of equipment and fabrics relevant to their tasks	• Formulate a step- by-step plan to guide making, listing tools, equipment, materials and components.
	cutting, joining a finishing; cut, sho and join paper a card. • Select from a range of ingredie and materials according to the characteristics to create a chosen product.	ents ents ents ents ents ents ents ents	their product. Select from and use finishing techniques suital for the product the	some accuracy related to their products. • Explain their choice of	Select from and use, a range of appropriate utensils, tools and equipment accurately to measure and	Competently select from and use appropriate tools to accurately measure, mark, cut and assemble materials, and securely connect electrical components to produce reliable,

		Use simple finishing techniques suitable for the products they are creating.		components, including ingredients, construction and electrical components according to their function and properties.	appropriate ingredients, materials and resources.	functional products. • Use finishing and decorative techniques suitable for the product they are designing and making.
Evaluating	Taste, explore and evaluate a range of products to determine the intended user's preferences for the product Evaluate their ideas throughout and finished products against design criteria, including intended user and purpose.	Explore a range of existing products related to their design criteria. Evaluate their product by discussing how well it works in relation to the purpose, the user and whether it meets the original design criteria.	Investigate a range of 3-D textile products, ingredients and lever and linkage products relevant to their project. Test their product against the original design criteria and with the intended user. Evaluate the ongoing work and the final product with reference to the design criteria and the views of others.	Investigate and evaluate a range of products including the ingredients, materials, components and techniques that are used. Test and evaluate their own products against design criteria and the intended user and purpose. Evaluate their ideas and products against their own design criteria and identify the strengths and areas for improvement in their work.	Investigate and analyse products linked to their final product. Compare the final product to the original design specification and record the evaluations. Test products with intended user and critically evaluate the quality of the design, manufacture, functionality and fitness for purpose. Consider the views of others to improve their work Investigate the quality of the design, manufacture, functionality and fitness for purpose. Consider the views of others to improve their work	Continually evaluate and modify the working features of the product to match the initial design specification. Critically evaluate their products against their design specification, intended user and purpose, identifying strengths and areas for development, and carrying out appropriate tests. Test the system to demonstrate its effectiveness for the intended user and purpose.

Vocabulary	planning, investigating design, evaluate, make, user, purpose, ideas, product,	investigating, planning, design, make, evaluate, user, purpose, ideas, design criteria, product, function	user, purpose, design, model, evaluate, prototype, annotated sketch, functional, innovative, investigate, label, drawing, function, planning, design criteria, annotated sketch, appealing	evaluating, design brief design criteria, innovative, prototype, user, purpose, function, prototype, design criteria, innovative, appealing, design brief, planning, annotated sketch, sensory evaluations	design decisions, functionality, authentic, user, purpose, design specification, design brief, innovative, research, evaluate, design criteria, annotate, evaluate, mock-up, prototype	function, innovative, design specification, design brief, user, purpose design brief, design specification, prototype, annotated sketch, purpose, user, innovation, research, functional, mockup, prototype
Knowledge	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Food	• Understand where a range of fruit and vegetables come from e.g. farmed or grown at home.	Understand where a range of fruit and vegetables come from e.g. farmed or grown at home.	• Know how to use appropriate equipment and utensils to prepare and combine food.	• Know how to use appropriate equipment and utensils to prepare and combine food.	• Know how to use utensils and equipment including heat sources to prepare and cook food.	• Know how to use utensils and equipment including heat sources to prepare and cook food.
	Understand and use basic principles of a healthy and varied diet to prepare dishes, including how fruit and vegetables are part of The eatwell plate. Know and use technical and sensory vocabulary relevant to the project.	Understand and use basic principles of a healthy and varied diet to prepare dishes, including how fruit and vegetables are part of The eatwell plate. Know and use technical and sensory vocabulary relevant to the project.	 Know about a range of fresh and processed ingredients appropriate for their product, and whether they are grown, reared or caught.	 Know about a range of fresh and processed ingredients appropriate for their product, and whether they are grown, reared or caught. Know and use relevant technical and sensory vocabulary appropriately. 	 <u>Understand</u> about seasonality in relation to food products and the source of different food products. <u>Know and use relevant technical and sensory vocabulary.</u> 	 <u>Understand</u> about seasonality in relation to food products and the source of different food products. <u>Know and use relevant technical and sensory vocabulary.</u>

Vocabulary	fruit and vegetable names, names of equipment and	fruit and vegetable names, names of equipment and	name of parametric names equipment techniques	of , utensils,	name of products, names of equipment, utensils, techniques and	ingredient dough, br wholemed unleavene	an, flour, al, ed,	ingredients, yeast, dough, bran, flour, wholemeal, unleavened,
	utensils sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients,	utensils sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients	ingredients taste, swe hot, appearance preference moist, coc savoury, edible, reared, frozen, processed, seasonal, harvested healthy/val	et, sour, spicy, ee, smell, , greasy, ok, fresh, hygienic, grown, caught, tinned,	ingredients texture, taste, sweet, sour, hot, spicy, appearance, smell, preference, greasy, moist, cook, fresh, savoury, hygienic, edible, grown, reared, caught, frozen, tinned, processed, seasonal, harvested healthy/varied diet		rate, tamins, nutrition, aried, iiry,	baking soda, spice, herbs fat, sugar, carbohydrate, protein, vitamins, nutrients, nutrition, healthy, varied, gluten, dairy, allergy, intolerance, savoury, source, seasonality utensils, combine, fold, knead, stir, pour, mix, rubbing in, whisk, beat, roll out, shape, sprinkle,
						in, whisk,	beat, roll e, sprinkle,	crumble
Structures	freestand stiffer and • Kn	Know how to make freestanding structures stronger, stiffer and more stable. Know and use technical vocabulary relevant to the project.		knowledge construct structures Manual Manua	evelop and use ge of nets of cubes bids and, where ate, more complex 3D how and use I vocabulary relevant	CIGITIDIO	strengther 3-D frame • Kn	derstand how to n, stiffen and reinforce works. ow and use technical ry relevant to the

Vocabulary	cut, fold, join, fix structure, wall, tower, framework, weak, strong, base, top, underneath, side, edge, surface, thinner, thicker, corner, point, straight, curved, metal, wood, plastic circle, triangle, square, rectangle, cuboid, cube, cylinder	shell structure, three-dimensional (3-D) shape, net, cube, cuboid, prism, vertex, edge, face, length, width, breadth, capacity, marking out, scoring, shaping, tabs, adhesives, joining, assemble, accuracy, material, stiff, strong, reduce, reuse, recycle, corrugating, ribbing, laminating, font, lettering, text, graphics, decision,	frame structure, stiffen, strengthen, reinforce, triangulation, stability, shape, join, temporary, permanent
Textiles	 Understand how simple 3-D textile products are made, using a template to create two identical shapes. Understand how to join fabrics using different techniques e.g. running stitch, glue, over stitch, stapling. Explore different finishing techniques • Know and use technical vocabulary relevant to the project. 	 Know how to strengthen, stiffen and reinforce existing fabrics. Understand how to securely join two pieces of fabric together. Understand the need for patterns and seam allowances. Know and use technical vocabulary relevant to the project. 	Produce a 3-D textile product from a combination of accurately made pattern pieces, fabric shapes and different fabrics. Understand how fabrics can be strengthened, stiffened and reinforced where appropriate. Know and use technical vocabulary relevant to the project.
Vocabulary	joining and finishing techniques, tools, fabrics and components, template, pattern pieces, mark out, join, decorate, finish	fabric, names of fabrics, fastening, compartment, zip, button, structure, finishing technique, strength, weakness, stiffening, templates, stitch, seam, seam allowance	seam, seam allowance, wadding, reinforce, right side, wrong side, hem, template, pattern pieces, name of textiles and fastenings used, pins, needles, thread, pinking shears, fastenings,

Mechanisms/ Mechanical systems	 Explore and use sliders and levers. Understand that different mechanisms produce different types of movement. Know and use technical vocabulary relevant to the project. 	 Explore and use wheels, axles and axle holders. Distinguish between fixed and freely moving axles. Know and use technical vocabulary relevant to the project. 	and use lev linkage med • <u>Distin</u> between fix loose pivots	chanisms. nguish ted and is. w and al relevant		mechanica systems have process and unders and used to spec- or change movement technical v	lerstand that all and electrical ve an input, d an output. Ilerstand how oulleys can be seed up, slow down the direction of . Know and use ocabulary the project.	
Vocabulary	slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards	vehicle, wheel, axle, axle holder, chassis, body, cab assembling, cutting, joining, shaping, fixed, free, moving, mechanism names of tools, equipment and materials used	mechanism linkage, piv bridge, guid system, inpu process, ou linear, rotan oscillating, reciprocatin	ot, slot, d <u>e</u> ut, tput Y,		rotation, sp follower, ra motor, circu diagram, a drawings, e diagrams, r	exploded mechanical ctrical system,	
Electrical systems				electrica products coverage • A understa to progre products • Ki	pply their nding of computing am and control their now and use Il vocabulary relevant		Understande electrical systems products linked to coverage. Apply their understanding of to program, monit control their products their products the project.	in their science computing tor and ucts. use

Vocabulary	series circuit, fault,	reed switch, toggle switch,
	connection, toggle switch,	push-to-make switch, push-to-
	push-to-make switch, push-to-	break switch, light dependent
	break switch, battery, battery	resistor (LDR), tilt switch, light
	holder, bulb, bulb holder, wire,	emitting diode (LED), bulb,
	<u>insulator,</u> <u>conductor,</u>	bulb holder, battery, battery
	<u>crocodile</u> <u>clip,</u> <u>control,</u>	holder, USB cable, wire,
	program, system, input device,	insulator, conductor,
	output device	crocodile clip control,
		program, system, input device,
		output device, series circuit,
		<u>parallel circuit</u>