DT
Progression of knowledge and skills
Lamerton C of E Academy and Gulworthy Academy

Skills	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Generating ideas - designing	Design appealing products for a particular user based an simple design criteria.     Generate initial ideas and design criteria through own experiences.     Developand communicate these ideas through talk and drawings and mock ups where relevant.	Generate ideas based an simple design criteria and their own experiences, explaining what they could make.     Develop, modeland communicate their ideas through talking, mock-ups and drawings.	Generate realistic ideas through discussion and design criteria for an appealing, functional product fit for purpose and specific user/s.     Use annotated sketches, final product	Generate and clarify ideas through discussion with peers to develop design criteria to inform the design of products that are fit for purpose, aimed at particular individuals or groups.     Use annotated sketches and appropriate information and communication technology, such as web-based recipes, to develop and communicate ideas.     Generate, develop, model and communicate realistic ideas through discussion and, as appropriate, annotated sketches, cross-sectional and exploded diagrams.	Generateinnovativeideas through research including surveys, interviews and questionnaires and discussion with peers to develop a design brief and criteria for a design specification.     Design purposeful, functional, appealing products for the intended userthat are fit for purpose based on a simple design specification.     Developand communicate ideas through discussion, annotated drawings, exploded drawings and drawings from different views. and, where appropriate, computer-aided Design.	Use research using surveys, interviews, questionnaires andweb-basedresources. to develop a design specification for a range of functional products.     Develop asimple design specification to guide the development of their ideas and products, taking account of constraints including 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,	<ul> <li>Planbysuggestingwhatto do next.</li> <li>Select and use tools, equipment, skills and techniques to perform</li> </ul>	Plan the main stages of making. Select from and use a range of appropriate utensils, tools and equipment with some	Orderthemainstages of making.     Selectanduseappropriate 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 and finishing; cut, shape and join paper and card.  • Selectfromarange of ingredients and materials according to their characteristics to create a chosen product.	practical tasks, explaining their choices.  • Select new and materials, components, reclaimed materials and construction kits to build and create their products.  • Use simple finishing techniques suitable for the products they are creating.	accuracy related to their product. • Select from and use finishing techniques suitable for the product they are creating.	combine with some accuracy related to their products.  • Explain their choice of materials according to functional properties and aesthetic qualities.  • Select from and use materials and components, including ingredients, construction and electrical components according to their function and properties.	. Write a step-by-step plan, including a list of resources required.  • Select from and use, a range of appropriate utensils, tools and equipment accurately to measure and combine appropriate ingredients, materials and resources.	Competently select from and use appropriate tools to accurately measure, mark, cut and assemble materials, and securely connect electrical components to produce reliable, 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.	Explorearangeofexisting 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.	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, mock-up, prototype
Knowledge	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Food	<ul> <li>Understand where a range of fruit and vegetables come from e.g. farmed or grown at home.</li> </ul>	Understand where a range of fruit and vegetables come frome.g.farmedorgrownat 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.

	principles of a healthy and varied diet to prepare dishes, including how fruit and vegetables are part of The eatwell plate.  • Knowand use technical and sensory vocabulary relevant to se	Understand and use basic rinciples of a healthy and aried diet to prepare dishes, ncluding how fruit and egetables are part of The eatwell plate.  Knowandusetechnical and ensory vocabulary relevant to he project.	<ul> <li>Knowaboutarangeof fresh and processed ingredients appropriate for their product, and whether they are grown, reared or caught.</li> <li>Know and use relevant technical and sensory vocabulary appropriately.</li> </ul>		Know about a roand processed is appropriate for tand whether the reared or caught Know and use retechnical and sevocabulary appropriate and processes the control of t	ngredients heir product, y are grown, nt. elevant ensory	Understand about seasonality in relation to food products and the source of different food products.     Knowanduserelevant technical and sensory vocabulary.		products and	n relation to food of the source of good products. werelevant
Vocabulary	fruit and vegetable names, names of equipment and utensils sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard flesh, skin, seed, pip, care, slicing, peeling, cutting, squeezing, healthy diet,	ruit and vegetable names, ames of equipment and tensils ensory vocabulary e.g. soft, uicy, crunchy, sweet, sticky, mooth, sharp, crisp, sour, hard lesh, skin, seed, pip, care, licing, peeling, cutting, queezing, healthy diet, hoosing, ingredients	name of product equipment, uten and ingredients to sweet, sour, hot appearance, smell, greasy, moist, consavoury, hygienic, reared, caught, tinned, processed harvested healthy	ts, names of sils, techniques texture, taste, , spicy, , preference, ook, fresh, edible, grown, frozen, ed, seasonal,	name of produce equipment, uter and ingredients sweet, sour, hot appearance, smell greasy, moist, consavoury, hygienic reared, caught, tinned, processing harvested healthy	sils, techniques texture, taste, , spicy, , preference, ook, fresh, , edible, grown, frozen, ed, seasonal,	ingredients, yeast, dough, bran, flour, wholemeal, unleavened, 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, crumble		ingredients, yeast, dough, bran, flour, wholemeal, unleavened, 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, crumble	
Structures	stronger, stiffer	ke freestanding structures r and more stable. hnical vocabulary relevant		Developand use knowledge of how to construct strong, stiff shell structures.     Developand use knowledge of nets of cubes and cuboids and, where appropriate, more complex 3D shapes.     Know and use technical vocabulary relevant to the project.		Understandhowtostrengthen,stiffer reinforce 3-D frameworks.     Know and use technical vocabulary relevanthe project.		nen,stiffenand		
Vocabulary	strong, base, top, u surface, thinner, straight, curved,	ix ower, framework, weak, underneath, side, edge, thicker, corner, point, metal, wood, plastic quare, rectangle, cuboid,		shell structur shape, net, cu edge, face, len marking out, s adhesives, joi material, stiff corrugating, r	hell structure, three-dimensional (3-D) hape, net, cube, cuboid, prism, vertex, dge,face,length,width,breadth,capacity, narking out, scoring, shaping, tabs, dhesives, joining, assemble, accuracy, naterial,stiff,strong,reduce,reuse,recycle, orrugating, ribbing, laminating, font, ettering, text, graphics, decision,				frame structure, stiffen, strengthen, reinforce, triangulation, stability, shape, join, temporary, permanent	
Textiles	Understandhowsimple3-Dtextile products are made, using a template to create two identical shapes.     Understand how to join fabrics using different techniques e.g. running stite glue, over stitch, stapling.     Exploredifferent finishing technitishing technitish	cts are made, using a template to e two identical shapes. erstand how to join fabrics using rent techniques e.g. running stitch, over stitch, stapling. lore different finishing techniques wand use technical vocabulary		<ul> <li>Know how to strengthen, stiffen and reinforce existing fabrics.</li> <li>Understand how to securely join two pieces of fabric together.</li> <li>Understand the need for patterns and seam allowances.</li> <li>Know and use technical vocabulary relevant to the project.</li> </ul>			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 technique tools, fabrics and components, te pattern pieces, mark out, join, de finish	mplate,	fabric, names of fabrics, fastening, compartment, zip, button, structure, finishing technique, strength, weakness, stiffening, templates, stitch, seam, seam allowance		right side, wro pattern pieces fastenings used	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/mec hanicalsystems	Exploreanduseslidersand 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.	Understand and linkage med     Distinguish be and loose pivots     Know and use to	Understand and use lever     and linkage mechanisms.     Distinguish between fixed and loose pivots.     Know and use technical vocabulary relevant to the			hat mechanical and ms have an input, process owgears and pulleys can dup, slow down or change of movement. echnical vocabulary	
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, finishing, fixed, free, moving, mechanism names of tools, equipment and materials used	pivot, slot, brid system, input, p output	linear, rotary, oscillating,		driver, followe motor, circuit, s annotated drawin mechanical syst	pulley, drive belt, gear, rotation, spindle, driver, follower, ratio, transmit, axle, motor, circuit, switch, circuit diagram, annotated drawings, exploded diagrams, mechanical system, electrical system, input, process, output	
Electrical systems				Understand and use electrical systems in their products linked to science coverage.     Apply their understanding of computing to program and control their products.     Know and use technical vocabulary relevant to the project.			Understandanduseelectrical systems in their products linked to science coverage. Apply their understanding of computing to program, monitor and control their products. Know and use technical vocabulary relevant to the project.	
Vocabulary				switch, push-to switch, batter holder, wire, i	, fault, connection, toggle o-make switch, push-to-bred ry, battery holder, bulb, bu insulator, conductor, control, program, system, output device		reedswitch, toggle switch, switch, push-to-break sw dependent resistor (LDR), temitting diode (LED), bulb, battery, battery holder, U insulator, conductor, crontrol, program, system, in output device, series circu	push-to-make itch, light ilt switch, light bulb holder, SB cable, wire, rocodile clip nput device,