Progression of **Skills and Knowledge** for Design and Technology

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summ
EYFS					
	Expressive Arts	s and Design ELG:	Expressive Arts a	and Design ELG:	
	Creating with Materials Children a development will: - Safely use and explore a variety experimenting with colour, design - Share their creations, explaining - Make use of props and materials narratives and stories.	at the expected level of of materials, tools and techniques, n, texture, form and function; the process they have used; s when role playing characters in	Creating with Materials Children at the will: - Safely use and explore a variety of m experimenting with colour, design, tex - Share their creations, explaining the - Make use of props and materials who narratives and stories.	e expected level of development naterials, tools and techniques, kture, form and function; process they have used; en role playing characters in	Creating with Mate will: - Safely use and ex experimenting wit - Share their creati - Make use of prop narratives and stor
Year 1	Brilliant	Birmingham	Frozen V	Vorlds	
Knowledge and Skills	Structures Free Standing Structures Playground Equipment		Mechanisms Wheels and Axles Vehicles		Food Preparing Frui Fruit Salad/Sm
	 Generate ideas based on simple of experiences, explaining what they Develop, model and communicat ups and drawings. 	design criteria and their own y could make. e their ideas through talking, mock-	 Generate initial ideas and simple design criteria through talking and usir own experiences. Develop and communicate ideas through drawings and mock-ups. Making Select from and use a range of tools and equipment to perform practice. 		 Design appealing period Design appealing period criteria. Generate initial id of fruit and vegeta Communicate the
	 Plan by suggesting what to do ne Select and use tools, skills and tee Select new and reclaimed materistructures. Use simple finishing techniques s 	xt. chniques, explaining their choices. als and construction kits to build their uitable for the structure they are	 Select from and use a range of tools a tasks such as cutting and joining to all Select from and use a range of materic card, plastic and wood according to the task such as the tas the tas the tas the task such as the tas the t	ow movement and finishing. ials and components such as paper, heir characteristics.	 Making Use simple utensil and chop safely. Select from a rang characteristics e.g
	 creating. Evaluating Explore a range of existing freestalocal environment e.g. everyday p Evaluate their product by discuss the purpose, the user and whether 	anding structures in the school and products and buildings. ing how well it works in relation to per it meets the original design criteria	 Explore and evaluate a range of produces Evaluate their ideas throughout and the criteria. Technical knowledge and understanding Explore and use wheels, axles and a	ucts with wheels and axles. heir products against original ng e holders.	 Evaluating Taste and evaluate intended user's pr Evaluate ideas and intended user and intended user and
	 Technical knowledge and understa Know how to make freestanding stable. Know and use technical vocabula 	anding structures stronger, stiffer and more ry relevant to the project.	 Even fixed and freely is the second se	moving axies. elevant to the project.	 Technical knowledge Understand where farmed or grown a Understand and u prepare dishes, inc eatwell plate.
Vocabulary	cut, fold, join, fix structure, wall, tower, framework, weak, surface, thinner, thicker, corner, point, str	strong, base, top, underneath, side, edge, aight, curved	vehicle, wheel, axle, axle holder, chassis, bo assembling, cutting, joining, shaping, finishing	dy, cab g, fixed, free, moving, mechanism	fruit and vegetable name

mer 1	Summer 2		
Expressive Arts	and Design ELG:		
explore a variety of materials, tools and techniques,			
Ith colour, design, texture, form and function; itions, explaining the process they have used; ops and materials when role playing characters in ories.			
Going	on Safari		

i<mark>it</mark> moothie

products for a particular user based on simple design

- deas and design criteria through investigating a variety tables.
- ese ideas through talk and drawings.

sils and equipment to e.g. peel, cut, slice, squeeze, grate

ge of fruit and vegetables according to their g. colour, texture and taste to create a chosen product.

te a range of fruit and vegetables to determine the preferences.

nd finished products against design criteria, including d purpose.

lge and understanding

re a range of fruit and vegetables come from e.g. at home.

use basic principles of a healthy and varied diet to ncluding how fruit and vegetables are part of *The*

chnical and sensory vocabulary relevant to the project.

nes, names of equipment and utensils

. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard

metal, wood, plastic	names of tools, equipment and materials used	flesh, skin, seed, pip,
circle, triangle, square, rectangle, cuboid, cube, cylinder	design make evaluate nurnose user criteria functional	ingredients, planning,
design, make, evaluate, user, purpose, ideas, design criteria, product, function	uesign, make, evaluate, pulpose, user, cintena, functional	criteria

core, slicing, peeling, cutting, squeezing, healthy diet, choosing, investigating tasting, arranging, popular, design, evaluate,

Year 2	We live on an Island	What's going on down under?	
	Mechanisms	Textiles	Food
Knowledge	Sliders and Levers	Templates and Joining Techniques	Preparing Vege
Kilowieuge	Class Book	Puppets	Vegetable Sala
and Skills	Designing	Designing	Designing
	• Generate ideas based on simple design criteria and their own experiences, explaining what they could make.	 Design a functional and appealing product for a chosen user and purpose based on simple design criteria. 	 Design appealing prod Generate initial ideas a
	 Develop, model and communicate their ideas through drawings and mock-ups with card and paper. 	 Generate, develop, model and communicate their ideas as appropriate through talking, drawing, templates, mock-ups and information and communication technology. 	vegetables.Communicate these id
	Making	Making	Making
	 Plan by suggesting what to do next. Select and use tools, explaining their choices, to cut, shape and join paper and card. 	 Select from and use a range of tools and equipment to perform practical tasks such as marking out, cutting, joining and finishing. 	 Use simple utensils and safely.
	 Use simple finishing techniques suitable for the product they are creating. 	 Select from and use textiles according to their characteristics. 	 Select from a range of texture and taste to cr
	Evaluating	Evaluating	
	• Explore a range of existing books and everyday products that use simple sliders and levers	• Explore and evaluate a range of existing textile products relevant to the project being undertaken.	EvaluatingTaste and evaluate a rational evaluate
	 Evaluate their product by discussing how well it works in relation to the purpose and 	• Evaluate their ideas throughout and their final products against original design criteria.	preferences.
	the user and whether it meets design criteria.	Technical knowledge and understanding	 Evaluate ideas and fini purpose.
	 Technical knowledge and understanding Explore and use sliders and levers. 	• Understand how simple 3-D textile products are made, using a template to create two identical shapes.	Technical knowledge
	 Understand that different mechanisms produce different types of movement. Know and use technical vesabulary relevant to the preject. 	• Understand how to join fabrics using different techniques e.g. running stitch, glue, over stitch, stapling.	 Understand where a randome.
		• Explore different finishing techniques e.g. using painting, fabric crayons, stitching, sequins, buttons and ribbons.	 Understand and use ba including how fruit and
		 Know and use technical vocabulary relevant to the project. 	 Know and use technica
		I	

Vocabulary	slider, lever, pivot, slot, bridge/guide card, masking tape, paper fastener, join pull, push, up, down, straight, curve, for design, make, evaluate, user, purpose, idea	wards, backwards as, design criteria, product, function	names of existing products, joining and finishing techniques, tools, fabrics and components template, pattern pieces, mark out, join, decorate, finish features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function	fruit and vegetable nan sensory vocabulary e.g. flesh, skin, seed, pip, ingredients, planning, criteria
Year 3	In the forest	Stone Age to Iron Age	Road Trip to Italy	
	Mechanical Systems		Structures	Food
Knowledge	Pneumatics		Shell Structures using CAD	Healthy and V
i al m	Tipper Truck		Packaging for a new Cadbury's chocolate bar	Pasta Salad
and Skills	Designing		Designing	Designing
	 Generate realistic and appropriate ideas and their own design criteria through discussion, focusing on the needs of the user. 		 Generate realistic ideas and design criteria collaboratively through discussion, focusing on the needs of the user and the functional and aesthetic purposes of the product. 	 Generate and clarify i criteria including apport
	Use annotated sketches and prototypes	to develop, model and communicate ideas.	 Develop ideas through the analysis of existing shell structures and use computer-aided design to model and communicate ideas. 	particular user and particular user and particularUse annotated sketch
	Making		Making	such as web-based re
	 Order the main stages of making. 		 Plan the order of the main stages of making. 	Making

Turrets and Tiaras

etables ad

ducts for a particular user based on simple design criteria. s and design criteria through investigating a variety of fruit and

ideas through talk and drawings.

nd equipment to e.g. peel, cut, slice, squeeze, grate and chop

of fruit and vegetables according to their characteristics e.g. colour, create a chosen product.

range of fruit and vegetables to determine the intended user's

nished products against design criteria, including intended user and

e and understanding

range of fruit and vegetables come from e.g. farmed or grown at

basic principles of a healthy and varied diet to prepare dishes, nd vegetables are part of *The eatwell plate*. cal and sensory vocabulary relevant to the project.

mes, names of equipment and utensils

. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard

core, slicing, peeling, cutting, squeezing, healthy diet, choosing, investigating tasting, arranging, popular, design, evaluate,

Boudicca or Boudicea?

/aried Diet

ideas through discussion with peers and adults to develop design bearance, taste, texture and aroma for an appealing product for a urpose.

hes and appropriate information and communication technology, ecipes, to develop and communicate ideas.

Vocabulary	components, fixing, attaching, tubing, syringe, plunger, split pin, paper fastener oneumatic system, input movement, process, output movement, control, compression, pressure, inflate, deflate, pump, seal, air-tight linear, rotary, oscillating, reciprocating user, purpose, function, prototype, design criteria, innovative, appealing, design brief, research, evaluate, ideas, constraints, investigate	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, evaluating, design brief design criteria, innovative, prototype	name of products, nam texture, taste, sweet, s fresh, savoury hygienic, edible, grown healthy/varied diet planning, design criteri
• • • • • • • • • • • • • • • • • • •	 and components such as tubing, syringes and balloons. Select from and use finishing techniques suitable for the product they are creating. Evaluating Investigate and analyse books, videos and products with pneumatic mechanisms. Evaluate their own products and ideas against criteria and user needs, as they design and make. Fechnical knowledge and understanding Understand and use pneumatic mechanisms. Know and use technical vocabulary relevant to the project. 	 assemble with some accuracy. Explain their choice of materials according to functional properties and aesthetic qualities. Use computer-generated finishing techniques suitable for the product they are creating. Evaluating Investigate and evaluate a range of shell structures including the materials, components and techniques that have been used. Test and evaluate their own products against design criteria and the intended user and purpose. Technical knowledge and understanding Develop and use knowledge of nets of cubes and cuboids and, where appropriate, more complex 3D shapes. Develop and use knowledge of how to construct strong, stiff shell structures. Know and use technical vocabulary relevant to the project. 	 Select and use appro Select from a range of sensory characteristic Evaluating Carry out sensory evaluations using e.g Evaluate the ongoing and the views of other Technical knowledge Know how to use approximation of the sensory evaluation of

	Textiles	Electrical Systems	Electrical Systems	Food
	2D Shape to 3D Product	Simple Circuits and Switches	Simple Programming and	Healthy and V
	Bag/Purse	Torches	Control	Bread
			Lego Robotics Workshop	
Knowledge and	Designing	Designing	Designing	Designing
Skills	 Generate realistic ideas through discussion and design criteria for an appealing, functional product fit for purpose and specific user/s. Produce annotated sketches, prototypes, final product sketches and pattern pieces. 	 Gather information about needs and wants, and develop design criteria to inform the design of products that are fit for purpose, aimed at particular individuals or groups. 	 Gather information about users' needs and wants, and develop design criteria to inform the design of products that are fit for purpose. 	 Generate and clarify criteria including app particular user and p Use apposited sketch
	MakingPlan the main stages of making.	 Generate, develop, model and communicate realistic ideas through discussion and, as appropriate, annotated 	 Generate, develop, model and communicate realistic ideas through discussion and, as appropriate, annotated 	such as web-based re
	 Select and use a range of appropriate tools with some accuracy e.g. cutting, joining and finishing. 	sketches, cross-sectional and exploded diagrams.	sketches, cross-sectional and exploded diagrams.	 Plan the main stages Select and use appro
	 Select fabrics and fastenings according to their functional characteristics e.g. strength, and aesthetic qualities e.g. pattern. 	Making	Making	 Select from a range of sensory characteristic
	Evaluating	• Order the main stages of making.	Order the main stages of making.	
	 Investigate a range of 3-D textile products relevant to the project. Test their product against the original design criteria and with the intended user. Take into account others' views. 	 Select from and use tools and equipment to cut, shape, join and finish with some accuracy. Select from and use materials and components, including construction 	 Select from and use tools and equipment to cut, shape, join and finish with some accuracy. Connect simple electrical components and a battery in a series circuit to achieve a 	 Evaluating Carry out sensory evaluations using e.g Evaluate the ongoing and the views of oth
	 Understand how a key event/individual has influenced the development of the chosen product and/or fabric. Technical knowledge and understanding 	materials and electrical components according to their functional properties and aesthetic qualities.	 functional outcome. Program a standalone control box, microcontroller or interface box to enhance the way the product works. 	• Know how to use app
	 Know how to strengthen, stiffen and reinforce existing fabrics. 			

s of a recipe, listing ingredients, utensils and equipment. opriate utensils and equipment to prepare and combine ingredients. of ingredients to make appropriate food products, thinking about ics.

aluations of a variety of ingredients and products. Record the g. tables and simple graphs.

g work and the final product with reference to the design criteria ers.

e and understanding

propriate equipment and utensils to prepare and combine food. of fresh and processed ingredients appropriate for their product, e grown, reared or caught.

nt technical and sensory vocabulary appropriately.

nes of equipment, utensils, techniques and ingredients sour, hot, spicy, appearance, smell, preference, greasy, moist, cook,

n, reared, caught, frozen, tinned, processed, seasonal, harvested

ia, purpose, user, annotated sketch, sensory evaluations

Near and Far

/aried Diet

y ideas through discussion with peers and adults to develop design pearance, taste, texture and aroma for an appealing product for a purpose.

thes and appropriate information and communication technology, ecipes, to develop and communicate ideas.

of a recipe, listing ingredients, utensils and equipment.

opriate utensils and equipment to prepare and combine ingredients. of ingredients to make appropriate food products, thinking about cics.

valuations of a variety of ingredients and products. Record the g. tables and simple graphs.

g work and the final product with reference to the design criteria ers.

ge and understanding

propriate equipment and utensils to prepare and combine food.

	Understand how to securely join two pieces of fabric together	Evaluating	Evaluating	• Know about a range
	Understand the need for patterns and seam allowances.	 Investigate and analyse a range of existing battery-powered products 	 Investigate and analyse a range of existing battery-powered products, including pre- 	and whether they are
	• Know and use technical vocabulary relevant to the project.	 Evaluate their ideas and products against their own design criteria and identify the strengths and areas for improvement in their work. Evaluate their ideas and products against their own design criteria and identify the strengths and areas for improvement in their work. 		
		 Technical knowledge and understanding Understand and use electrical systems in their products, such as series circuits incorporating switches, bulbs and buzzers. Apply their understanding of computing to program and control their products. Know and use technical vocabulary relevant to the project. 	 Technical knowledge and understanding Understand and use computing to program and control products containing electrical systems, such as series circuits incorporating switches, bulbs and buzzers. Know and use technical vocabulary relevant to the project. 	
Vocabulary	fabric, names of fabrics, fastening, compartment, zip, button, structure, finishing technique, strength, weakness, stiffening, templates, stitch, seam, seam allowance user, purpose, design, model, evaluate, prototype, annotated sketch, functional, innovative, investigate, label, drawing, aesthetics, function, pattern pieces	series circuit, fault, connection, toggle switch, push-to-make switch, push-to- break switch, battery, battery holder, bulb, bulb holder, wire, insulator, conductor, crocodile clip control, program, system, input device, output device user, purpose, function, prototype, design criteria, innovative, appealing, design brief	series circuit, fault, connection, toggle switch, push-to-make switch, push-to-break switch, battery, battery holder, light emitting diode (LED), bulb, bulb holder, USB cable, wire, insulator, conductor, crocodile clip control, program, system, input device, output device, process user, purpose, function, prototype, design criteria, innovative, appealing, design brief	name of products, nan texture, taste, sweet, fresh, savoury hygienic, edible, grown healthy/varied diet planning, design criter
Year 5	Ghost from the past (Victorians)	Tropical Delig	shts (Rainforest)	
	Mechanical Systems Pulleys Vehicles	Mechanical Structures Cams Toys		Food Celebrating C Savoury biscu
Knowledge and Skills	 Designing Generate innovative ideas by carrying out research using surveys, interviews, questionnaires and web-based resources. Develop a simple design specification to guide their thinking. Develop and communicate ideas through discussion, annotated drawings, exploded drawings and drawings from different views. Making Produce detailed lists of tools, equipment and materials. Formulate step-by-step plans and, if appropriate, allocate tasks within a team. Select from and use a range of tools and equipment to make products that that are 	 Designing Generate innovative ideas by carrying out requestionnaires and web-based resources. Develop a simple design specification to guide Develop and communicate ideas through diadrawings and drawings from different views Making Produce detailed lists of tools, equipment and and, if appropriate, allocate tasks within a tet solver the second sec	esearch using surveys, interviews, de their thinking. scussion, annotated drawings, exploded s. nd materials. Formulate step-by-step plans eam.	 Designing Generate innovative develop a design brie Explore a range of in linked to user and pu Use words, annotate appropriate to devel Making Write a step by step
	 accurately assembled and well finished. Work within the constraints of time, resource and cost. Evaluating Compare the final product to the original design specification. 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 famous manufacturing and engineering companies relevant to the project. Technical knowledge and understanding 	 Select from and use a range of tools and equacturately assembled and well finished. Wo and cost. Evaluating Compare the final product to the original definition of the design, manufacture, function Consider the views of others to improve the Investigate famous manufacturing and engined and engined and understanding 	esign specification. esign specification. e safe and practical, and critically evaluate the hality and fitness for purpose. eir work. neering companies relevant to the project.	 Select and use approact of appropriate ingredie Make, decorate and purpose. Evaluating Carry out sensory ev the evaluations using Evaluate the final pr specification. taking
		 Understand that mechanical systems have a 	, an input, process and an output,	

e of fresh and processed ingredients appropriate for their product, re grown, reared or caught.

ant technical and sensory vocabulary appropriately.

mes of equipment, utensils, techniques and ingredients , sour, hot, spicy, appearance, smell, preference, greasy, moist, cook,

n, reared, caught, frozen, tinned, processed, seasonal, harvested

ria, purpose, user, annotated sketch, sensory evaluations

Monstrous Mayans

ultures and Seasonality uits/cereal snacks

e ideas through research and discussion with peers and adults to ief and criteria for a design specification.

nitial ideas, and make design decisions to develop a final product urpose.

ed sketches and information and communication technology as slop and communicate ideas.

p recipe, including a list of ingredients, equipment and utensils opriate utensils and equipment accurately to measure and combine ents.

present the food product appropriately for the intended user and

valuations of a range of relevant products and ingredients. Record ng e.g. tables/graphs/charts such as star diagrams.

roduct with reference back to the design brief and design ginto account the views of others when identifying improvements.

	 Understand that mechanical and electrical systems have an input, process and an output. Understand how pulleys can be used to speed up, slow down or change the direction of movement. Know and use technical vocabulary relevant to the project. 	 Understand how cams can be used to produce the direction of movement. Know and use technical vocabulary relevant t 	e different types of movement and change o the project.	 Understand how key diets. Technical knowledg Know how to use ut food. Understand about so food products. Know and use relevant to the food sector.
Vocabulary	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 design decisions, functionality, innovation, authentic, user, purpose, design specification, design brief	cam, snail cam, off-centre, cam, peg cam, pear handle, housing, framework, rotation, rotary m motion, annotated sketches, exploded diagrams process, output movement design decisions, functionality, innovation, auth design brief	shaped cam follower, axle, shaft, crank, otion, oscillating motion, reciprocating s, mechanical system, input movement, entic, user, purpose, design specification,	ingredients, fat, sugar, varied, gluten, dairy utensils, combine, folc sprinkle, crumble design specification, ir
Year 6	Magnificent Mountains	Groovy	Greeks	
Knowledge and Skills	Structures Frame Structures Tents	Textiles Combining Different Fabric Shapes Slippers/Sandals	Electrical Systems Monitoring and Control Lego Robotics Workshop	Food Celebrating C Pies
	 Designing Carry out research into user needs and existing products, using surveys, interviews, questionnaires and web-based resources. Develop a simple design specification to guide the development of their ideas and products, taking account of constraints including time, resources and cost. Generate, develop and model innovative ideas, through discussion, prototypes and annotated sketches. Making Formulate a clear plan, including a step-by-step list of what needs to be done and lists of resources to be used. Competently select from and use appropriate tools to accurately measure, mark out, cut, shape and join construction materials to make frameworks. Use finishing and decorative techniques suitable for the product they are designing and making. Evaluating Investigate and evaluate a range of existing frame structures. Critically evaluate their products against their design specification, intended user and purpose, identifying strengths and areas for development, and carrying out appropriate tests. Research key events and individuals relevant to frame structures. Technical knowledge and understanding Understand how to strengthen, stiffen and reinforce 3-D frameworks. Know and use technical vocabulary relevant to the project. 	 Designing Generate innovative ideas by carrying out research including surveys, interviews and questionnaires. Develop, model and communicate ideas through talking, drawing, templates, mockups and prototypes and, where appropriate, computer-aided design. Design purposeful, functional, appealing products for the intended user that are fit for purpose based on a simple design specification. Making Produce detailed lists of equipment and fabrics relevant to their tasks. Formulate step-by-step plans and, if appropriate, allocate tasks within a team. Select from and use a range of tools and equipment to make products that are accurately assembled and well finished. Work within the constraints of time, resources and cost. Evaluating Investigate and analyse textile products linked to their final product. Compare the final product to the original design specification. 	 Designing Develop a design specification for a functional product that responds automatically to changes in the environment. Generate, develop and communicate ideas through discussion, annotated sketches and pictorial representations of electrical circuits or circuit diagrams. Making Formulate a step-by-step plan to guide making, listing tools, equipment, materials and components. Competently select and accurately assemble materials, and securely connect electrical components to produce a reliable, functional product. Create and modify a computer control program to enable their electrical product to respond to changes in the environment. Evaluating Continually evaluate and modify the working features of the product to match the initial design specification. Test the system to demonstrate its effectiveness for the intended user and purpose. 	 Designing Generate innovative develop a design brid Explore a range of in linked to user and point Use words, annotate appropriate to devel Making Write a step-by-step Select and use appropriate ingredie Make, decorate and purpose. Evaluating Carry out sensory eventhe evaluations using Evaluate the final presection, taking Understand how key diets. Technical knowledg Know how to use utto food. Understand about second products. Know and use relevation

y chefs have influenced eating habits to promote varied and healthy

ge and understanding

tensils and equipment including heat sources to prepare and cook

easonality in relation to food products and the source of different

ant technical and sensory vocabulary.

carbohydrate, protein, vitamins, nutrients, nutrition, healthy,
 y, allergy, intolerance, savoury, source, seasonality
 d, knead, stir, pour, mix, rubbing in, whisk, beat, roll out, shape,

nnovative, research, evaluate, design brief

The World at War (WW11)

Cultures and Seasonality

e ideas through research and discussion with peers and adults to ief and criteria for a design specification.

nitial ideas, and make design decisions to develop a final product purpose.

ed sketches and information and communication technology as lop and communicate ideas.

p recipe, including a list of ingredients, equipment and utensils opriate utensils and equipment accurately to measure and combine ents.

present the food product appropriately for the intended user and

valuations of a range of relevant products and ingredients. Record ng e.g. tables/graphs/charts such as star diagrams.

roduct with reference back to the design brief and design g into account the views of others when identifying improvements.

y chefs have influenced eating habits to promote varied and healthy

ge and understanding

tensils and equipment including heat sources to prepare and cook

easonality in relation to food products and the source of different

ant technical and sensory vocabulary.

		 Consider the views of others to improve the work. Technical knowledge and understanding A 3-D textile product can be made from a combination of accurately made pattern pieces, fabric shapes and different fabrics. Fabrics can be strengthened, stiffened and reinforced where appropriate. 	 ir • Understand the use of computer control systems in products. • Apply their understanding of computing to program, monitor and control their products. • Know and use technical vocabulary relevant to the project. 	
Vocabulary	frame structure, stiffen, strengthen, reinforce, triangulation, stability, shape, join, temporary, permanent design brief, design specification, prototype, annotated sketch, purpose, user, innovation, research, functional	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, iron transfer paper design criteria, annotate, design decisions, functionality, innovation, authentic, user,	reed switch, toggle switch, push-to-make switch, push-to-break switch, light dependent resistor (LDR), tilt switch light emitting diode (LED), bulb, bulb holder, battery, battery holder, USB cable wire, insulator, conductor, crocodile clip	ingredients, fat, sugar, varied, gluten, dairy utensils, combine, folc sprinkle, crumble design specification, ir ,
		purpose, evaluate, mock-up, prototype	control, program, system, input device, output device, series circuit, parallel circuit function, innovative, design specification, design brief, user, purpose	

r, carbohydrate, protein, vitamins, nutrients, nutrition, healthy, ry, allergy, intolerance, savoury, source, seasonality d, knead, stir, pour, mix, rubbing in, whisk, beat, roll out, shape,

nnovative, research, evaluate, design brief