	Unit 1	Unit 2
KS1		Wheels and Axles Designing Generate initial ideas and simple design criteria through talking and using own experiences. Develop and communicate ideas through drawings and mock-ups. Making Select from and use a range of tools and equipment to perform practical tasks such as cutting and joining to allow movement and finishing. Select from and use a range of materials and components such as paper, card, plastic and wood according to their

KS1	Year		Templates and Joining (Textiles)
	В	Designing	Designing
		 Design appealing products for a particular user based on 	 Design a functional and appealing product for a chosen user
		simple design criteria.	and purpose based on simple design criteria.
		 Generate initial ideas and design criteria through 	 Generate, develop, model and communicate their ideas as
		investigating a variety of fruit and vegetables.	appropriate through talking, drawing, templates, mock-ups and
		 Communicate these ideas through talk and drawings. 	information and communication technology.
		Making	Making
		 Use simple utensils and equipment to e.g. peel, cut, slice, 	Select from and use a range of tools and equipment to
		squeeze, grate and chop safely.	perform practical tasks such as marking out, cutting, joining
		 Select from a range of fruit and vegetables according to their 	and finishing.
		characteristics e.g. colour, texture and taste to create a chosen	 Select from and use textiles according to their characteristics.
		product.	Evaluating
		Evaluating	 Explore and evaluate a range of existing textile products
		 Taste and evaluate a range of fruit and vegetables to 	relevant to the project being undertaken.
		determine the intended user's preferences.	 Evaluate their ideas throughout and their final products
		 Evaluate ideas and finished products against design criteria, 	against original design criteria.
		including intended user and purpose.	Technical knowledge and understanding
		Technical knowledge and understanding	 Understand how simple 3-D textile products are made, using
		 Understand where a range of fruit and vegetables come from 	a template to create two identical shapes.
		e.g. farmed or grown at home.	 Understand how to join fabrics using different techniques e.g.
		 Understand and use basic principles of a healthy and varied 	running stitch, glue, over stitch, stapling.
		diet to prepare dishes, including how fruit and vegetables are	 Explore different finishing techniques e.g. using painting,
		part of The eatwell plate.	fabric crayons, stitching, sequins, buttons and ribbons.
		Know and use technical and sensory vocabulary relevant to	 Know and use technical vocabulary relevant to the project.
		the project.	

LKS2	Year	Healthy and Varied Diet	Levers and Linkages
LITOL	A	Designing	Designing
	, `	 Generate and clarify ideas through discussion with peers and 	Generate realistic ideas and their own design criteria through
		adults to develop design criteria including appearance, taste,	discussion, focusing on the needs of the user.
		texture and aroma for an appealing product for a particular user	
			and communicate ideas.
			Making
		communication technology, such as web-based recipes, to	
		develop and communicate ideas.	Order the main stages of making.Select from and use appropriate tools with some accuracy to
		Making	cut, shape and join paper and card.
			• Select from and use finishing techniques suitable for the
		Plan the main stages of a recipe, listing ingredients, utensils and aguisment.	· · · · · · · · · · · · · · · · · · ·
		and equipment.	product they are creating.
		 Select and use appropriate utensils and equipment to prepare and combine ingredients. 	
			Investigate and analyse books and, where available, other products with lover and linkage mechanisms.
			products with lever and linkage mechanisms.
		products, thinking about sensory characteristics.	Evaluate their own products and ideas against criteria and
		Evaluating Correctly appears evaluations of a variaty of ingradients and	user needs, as they design and make.
		Carry out sensory evaluations of a variety of ingredients and aimple and simple.	Technical knowledge and understanding
		products. Record the evaluations using e.g. tables and simple	Understand and use lever and linkage mechanisms. Distinguish between fixed and lease pivets.
		graphs.	Distinguish between fixed and loose pivots. Many and use technical vessely law relevant to the preject.
		Evaluate the ongoing work and the final product with	Know and use technical vocabulary relevant to the project.
		reference to the design criteria and the views of others.	
		Technical knowledge and understanding	
		Know how to use appropriate equipment and utensils to	
		prepare and combine food.	
		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.	

	В	2D shape to 3D project Designing	
		Designing	Designing
		· Generate realistic ideas through discussion and design criteria	 Gather information abou
			design criteria to inform th
		user/s.	purpose, aimed at particu
		 Produce annotated sketches, prototypes, final product 	 Generate, develop, mod
		sketches and pattern pieces.	through discussion and, a
		Making	cross-sectional and explo
		Plan the main stages of making.	Making
		 Select and use a range of appropriate tools with some 	 Order the main stages of
		accuracy e.g. cutting, joining and finishing.	 Select from and use too
		 Select fabrics and fastenings according to their functional 	and finish with some accu
		characteristics e.g. strength, and aesthetic qualities e.g.	 Select from and use ma
			construction materials and
		Evaluating	their functional properties
		 Investigate a range of 3-D textile products relevant to the 	Evaluating
		project.	 Investigate and analyse
		1 5 5	products.
		the intended user.	 Evaluate their ideas and
			criteria and identify the st
		· · · · · · · · · · · · · · · · · · ·	their work.
		·	Technical knowledge ar
			 Understand and use ele
		•	as series circuits incorpor
		• Understand how to securely join two pieces of fabric together.	 Apply their understandir
			control their products.
		 Know and use technical vocabulary relevant to the project. 	 Know and use technical

Circuits and Switches

- out needs and wants, and develop the design of products that are fit for cular individuals or groups.
- odel and communicate realistic ideas as appropriate, annotated sketches, loded diagrams.
- of making.
- ools and equipment to cut, shape, join curacy.
- aterials and components, including and electrical components according to es and aesthetic qualities.
- se a range of existing battery-powered
- nd products against their own design strengths and areas for improvement in

and understanding

- lectrical systems in their products, such orating switches, bulbs and buzzers.
- ling of computing to program and
- Know and use technical vocabulary relevant to the project.

UKS2	Year	Frame Structures	Complex Switches	
	A Designing		Designing	
		 Carry out research into user needs and existing products, using 	 Use research to develop a design specification for a functional 	
	surveys, interviews, questionnaires and web-based resources.		product that responds automatically to changes in the environment.	
		 Develop a simple design specification to guide the development of 	Take account of constraints including time, resources and cost.	
		their ideas and products, taking account of constraints including time,	 Generate and develop innovative ideas and share and clarify these 	
			through discussion.	
		 Generate, develop and model innovative ideas, through discussion, 	Communicate ideas through annotated sketches, pictorial	
		prototypes and annotated sketches.	representations of electrical circuits or circuit diagrams.	
		Making	Making	
		 Formulate a clear plan, including a step-by-step list of what needs 	Formulate a step-by-step plan to guide making, listing tools,	
			equipment, materials and components.	
		Competently select from and use appropriate tools to accurately	Competently select and accurately assemble materials, and	
		measure, mark out, cut, shape and join construction materials to	securely connect electrical components to produce a reliable,	
		make frameworks.	functional product.	
		Use finishing and decorative techniques suitable for the product	Create and modify a computer control program to enable an	
		they are designing and making. Evaluating	electrical product to work automatically in response to changes in the environment.	
		 Investigate and evaluate a range of existing frame structures. 	Evaluating	
		 Critically evaluate their products against their design specification, 	Continually evaluate and modify the working features of the product	
	intended user and purpose, identifyingstrengths and areas for		to match the initial design specification.	
		development, and carrying out appropriate tests.	Test the system to demonstrate its effectiveness for the intended	
	• Research key events and individuals relevant to frame structures.		user and purpose.	
		Technical knowledge and understanding	Investigate famous inventors who developed ground-breaking	
		Understand how to strengthen, stiffen and reinforce 3-D	electrical systems and components.	
		frameworks.	Technical knowledge and understanding	
		Know and use technical vocabulary relevant to the project.	Understand and use electrical systems in their products.	
			Apply their understanding of computing to program, monitor and	
			control their products.	
			Know and use technical vocabulary relevant to the project.	

UKS2	Year	Celebrating Culture and Seasonality	Pulleys or Gears
	В	Designing	Designing
		Generate innovative ideas through research and discussion with	 Generate innovative ideas by carrying out research using surveys,
		peers and adults to develop a design brief and criteria for a design	interviews, questionnaires and web-based resources.
		specification.	 Develop a simple design specification to guide their thinking.
		 Explore a range of initial ideas, and make design decisions to 	 Develop and communicate ideas through discussion, annotated
		develop a final product linked to user and purpose.	drawings, exploded drawings and drawings from different views.
		• Use words, annotated sketches and information and communication	Making
		technology as appropriate to develop and communicate ideas.	 Produce detailed lists of tools, equipment and materials. Formulate
			step-by-step plans and, if appropriate, allocate tasks within a team.
		Write a step-by-step recipe, including a list of ingredients,	Select from and use a range of tools and equipment to make
			products that that are accurately assembled and well finished. Work
			within the constraints of time, resources and cost.
			Evaluating
		 Make, decorate and present the food product appropriately for the 	Compare the final product to the original design specification.
		intended user and purpose.	Test products with intended user and critically evaluate the quality
			of the design, manufacture, functionality and fitness for purpose.
		Carry out sensory evaluations of a range of relevant products and	Consider the views of others to improve their work.
		ingredients. Record the evaluations using e.g. tables/graphs/charts	Investigate famous manufacturing and engineering companies
			relevant to the project.
		Evaluate the final product with reference back to the design brief	Technical knowledge and understanding
		and design specification, taking into account the views of others	Understand that mechanical and electrical systems have an input,
			process and an output.
		Understand how key chefs have influenced eating habits to promote harded and healthy distant.	
			down or change the direction of movement.
		Technical knowledge and understanding	Know and use technical vocabulary relevant to the project.
		 Know how to use utensils and equipment including heat sources to prepare and cook food. 	
		Understand about seasonality in relation to food products and the	
		source of different food products.	
		Know and use relevant technical and sensory vocabulary.	
		- INTOW and use relevant technical and sensory vocabulary.	