St Charles' VC Academy



<u>Design and Technology Long Term Plan</u> <u>and</u>

Skills Progression

Based on 'Projects on a Page' by data.org

May 2020 review



<u>Design and Technology Progress</u>

<u>Designing</u>	Key Stage 1	Key Stage 2
Understanding	Across KS1 pupils should:	Across KS2 pupils should:
contexts, users	 work confidently within a range of 	work confidently within a range of contexts, such as the home, school,
and purposes	contexts, such as imaginary, story-	leisure, culture, enterprise, industry and the wider environment
	based, home, school, gardens,	describe the purpose of their products
	playgrounds, local community,	indicate the design features of their products that will appeal to
	industry and the wider environment	intended users
	state what products they are designing and making	explain how particular parts of their products work
	designing and making	In early KS2 pupils should also:
	say whether their products are for	• gather information about the needs and wants of particular individuals
	themselves or other users	and groups
	describe what their products are for	develop their own design criteria and use these to inform their ideas
	say how their products will work	
	say how they will make their	In late KS2 pupils should also:
	products suitable for their intended	• carry out research, using surveys, interviews, questionnaires and web-
	users	based resources
	 use simple design criteria to help 	identify the needs, wants, preferences and values of particular
	develop their ideas	individuals and groups
		develop a simple design specification to guide their thinking
Generating,	Across KS1 pupils should:	Across KS2 pupils should:
developing,	 generate ideas by drawing on their 	share and clarify ideas through discussion
modelling and	own experiences	model their ideas using prototypes and pattern pieces
communicating	 use knowledge of existing products to 	use annotated sketches, cross-sectional drawings and exploded
ideas	help come up with ideas	diagrams to develop and
	 develop and communicate ideas by 	communicate their ideas
	talking and drawing	use computer-aided design to develop and communicate their ideas
	 model ideas by exploring materials, 	
	components and	In early KS2 pupils should also:
	 construction kits and by making 	generate realistic ideas, focusing on the needs of the user
	templates and mockups	make design decisions that take account of the availability of resources
	 use information and communication 	In late KS2 pupils should also:
	technology, where appropriate, to	generate innovative ideas, drawing on research
	develop and communicate their ideas	make design decisions, taking account of constraints such as time,
	·	resources and cost
<u>Making</u>	<u>Key Stage 1</u>	<u>Key Stage 2</u>
Planning	Across KS1 pupils should:	Across KS2 pupils should:
J	 plan by suggesting what to do next 	select tools and equipment suitable for the task
	 select from a range of tools and 	explain their choice of tools and equipment in relation to the skills and
	 select from a range of tools and equipment, explaining their choices 	explain their choice of tools and equipment in relation to the skills and techniques they will be using
	 select from a range of tools and equipment, explaining their choices select from a range of materials and 	 explain their choice of tools and equipment in relation to the skills and techniques they will be using select materials and components suitable for the task
	 select from a range of tools and equipment, explaining their choices select from a range of materials and components according to their 	 explain their choice of tools and equipment in relation to the skills and techniques they will be using select materials and components suitable for the task explain their choice of materials and components according to functional
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<u>Evaluating</u>	<u>Key Stage 1</u>	<u>Key Stage 2</u>
Own ideas and products	Across KS1 pupils should: talk about their design ideas and what they are making make simple judgements about their products and ideas against design criteria suggest how their products could be improved	 Across KS2 pupils should: identify the strengths and areas for development in their ideas and products consider the views of others, including intended users, to improve their work In early KS2 pupils should also: refer to their design criteria as they design and make use their design criteria to evaluate their completed products In late KS2 pupils should also: critically evaluate the quality of the design, manufacture and fitness for purpose of their products as they design and make
Existing products	Across KS1 pupils should explore: • what products are • who products are for • what products are for • how products work • how products are used • where products might be used • what materials products are made from • what they like and dislike about products	 evaluate their ideas and products against their original design specification Across KS2 pupils should investigate and analyse: how well products have been designed how well products have been made why materials have been chosen what methods of construction have been used how well products work how well products achieve their purposes how well products meet user needs and wants In early KS2 pupils should also investigate and analyse: who designed and made the products where products were designed and made when products were designed and made whether products can be recycled or reused In late KS2 pupils should also investigate and analyse: how much products cost to make how innovative products are how sustainable the materials in products are
Key events and Individuals	Not a requirement in KS1	 what impact products have beyond their intended purpose Across KS2 pupils should know: about inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking products
Technical Knowledge	Key Stage 1	Key Stage 2
Making products work	Across KS1 pupils should know: about the simple working characteristics of materials and components about the movement of simple mechanisms such as levers, sliders, wheels and axles how freestanding structures can be made stronger, stiffer and more stable that a 3-D textiles product can be assembled from two identical fabric shapes that food ingredients should be combined according to their sensory characteristics the correct technical vocabulary for the projects they are undertaking	Across KS2 pupils should know: how to use learning from science to help design and make products that work how to use learning from mathematics to help design and make products that work that materials have both functional properties and aesthetic qualities that materials can be combined and mixed to create more useful characteristics that mechanical and electrical systems have an input, process and output the correct technical vocabulary for the projects they are undertaking In early KS2 pupils should also know: how mechanical systems such as levers and linkages or pneumatic systems create movement how simple electrical circuits and components can be used to create functional products how to program a computer to control their products how to make strong, stiff shell structures that a single fabric shape can be used to make a 3D textiles product that food ingredients can be fresh, pre-cooked and processed In late KS2 pupils should also know: how mechanical systems such as cams or pulleys or gears create movement how more complex electrical circuits and components can be used to create functional products how to program a computer to monitor changes in the environment and control their products how to reinforce and strengthen a 3D framework that a 3D textiles product can be made from a combination of fabric shapes that a recipe can be adapted by adding or substituting one or more ingredients



<u>Cooking and</u> Nutrition	<u>Key Stage 1</u>	<u>Key Stage 2</u>
Where food comes from	Across KS1 pupils should know: that all food comes from plants or animals that food has to be farmed, grown elsewhere (e.g. home) or caught	Across KS2 pupils should know: that food is grown (such as tomatoes, wheat and potatoes), reared (such as pigs, chickens and cattle) and caught (such as fish) in the UK, Europe and the wider world In late KS2 pupils should also know: that seasons may affect the food available how food is processed into ingredients that can be eaten or used in cooking
Food preparation, cooking and nutrition	Across KS1 pupils should know: • how to name and sort foods into the five groups in The eatwell plate • that everyone should eat at least five portions of fruit and vegetables every day • how to prepare simple dishes safely and hygienically, without using a heat source • how to use techniques such as cutting, peeling and grating	 Across KS2 pupils should know: how to prepare and cook a variety of predominantly savoury dishes safely and hygienically including, where appropriate, the use of a heat source how to use a range of techniques such as peeling, chopping, slicing, grating, mixing, spreading, kneading and baking In early KS2 pupils should also know: that a healthy diet is made up from a variety and balance of different food and drink, as depicted in The eatwell plate that to be active and healthy, food and drink are needed to provide energy for the body In late KS2 pupils should also know: that recipes can be adapted to change the appearance, taste, texture and aroma that different food and drink contain different substances – nutrients, water and fibre – that are needed for health

Whole School Overview

Year Group	Autumn	Spring	Summer
	Textiles	Mechanisms	Cooking and Nutrition
Year 1	Card, cutting, recyclable materials Task – Design and make a recyclable card	Wheels and Axels Task – Design and make Cars	Preparing fruit and vegetables Task – Design and make Fruit salad
	Mechanism	Structures	Cooking and Nutrition
Year 2	Sliders and Levers	Freestanding Structures	Preparing fruit and vegetables
	Task -Design and make a book with a pop up slider	Task- Design and make Home with Hinges	Task – Design and make Healthy Pizza
	Structures	Cooking and Nutrition	Mechanical Systems
Year 3	Shell Structures	Healthy and varied diet	Levers and Linkages
Teu 5	Task – Design and make a Desk Tidy	Task – Design and make Dips and Dippers/	Task – Design and make a monster with a moving
		Sandwiches	part
	Textiles	Electrical Systems	Cooking and Nutrition
Year 4	2D shapes to 3D products	Simple Circuits & Switches	Healthy and varied diet
	Task – Design and make Seasonal Stockings	Task- Design and make a Nightlight torches	Task – Design and make Biscuits
	Textiles	Cooking and Nutrition	Mechanical systems
Year 5	Combining different fabric shapes	Celebrating culture and seasonality	Pulleys or Gears
Tea 5	Task – Design and make Funky Cushions	Task – Design and make Plain Bread	Task – Design and make a fairground ride
	Structures	Cooking and Nutrition Celebrating	Electrical Systems
Year 6	Frame structures	Culture and Seasonality	More Complex switches
Tell 0	Task – Design and make a Bridges	Task – Design and make Bread with topping	Task – Design and make a Car with an alarm



Year 1

TEXTILES Templates and joining techniques (See 'D & T Projects on a Page' 1-2) E.G. glove puppets, finger puppet, simple bag, clothes for a teddy/doll, fabric placemat.						
Links with other subjects	Scier	rce: Everyday	Maths: Mea	sures - cm	Other:	
	mate	erials				
Designing		Making]	Evo	aluating	Technical Knowledge
 Design a functional and appealing product for a chouser and purpose based on simple design criteria. Generate, develop, model an communicate their ideas as appropriate through talking drawing, templates, mockuand information and communication technology. 	d	 Select from and use tools and equipment practical tasks such out, cutting, joining finishing. Select from and use according to their characteristics. 	nt to perform n as marking g and	existing text to the projec • Evaluate the	evaluate a range of ile products relevant it being undertaken. ir ideas throughout al products against ign criteria.	 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 e.g. using painting, fabric crayons, stitching, sequins, buttons and ribbons. Know and use technical vocabulary relevant to the project.

MECHANISMS	E.g. chai	acters in stories, sho	emergency se		carinal floats, fam	n vehicles, cars. Vehicles for
Links with other subjects		rce: Forces – n/pull	Maths: mea standard ar standard ur	ıd non	Other:	
Designing		Making	3	Evi	aluating	Technical Knowledge
 Generate initial ideas and si design criteria through talki and using own experiences. Develop and communicate in through drawings and mock ups. 	ng leas	 Select from and use tools and equipment practical tasks such and joining to allow and finishing. Select from and use materials and com as paper, card, plawood according to characteristics. 	nt to perform in as cutting w movement is a range of poments such stic and	products wi axles. • Evaluate the	evaluate a range of th wheels and ir ideas throughout oducts against eria.	 Explore and use wheels, axles and axle holders. Distinguish between fixed and freely moving axles. Know and use technical vocabulary relevant to the project.
Alternative ideas and /o	•					
Nuffield Project Pack: 'Hov	r will	your roly Poly move	v?'			

Preparing Fruit and vegetables (See 'D & T Projects on a Page' 1-2) **COOKING AND** E.g. fruit salad; vegetable salads; mixed, layered salad; fruit and vegetable kebabs; NUTRITION fruit smoothie; dips; cous cous Links with other subjects Science: Human Maths: Mass kg/g Other: digestive system and healthy teeth Designing Making **Evaluating** Technical Knowledge Generate and clarify ideas • Plan the main stages of a · Carry out sensory evaluations of · Know about healthy eating and through discussion with peers and recipe, listing ingredients, utensils a variety of ingredients and varied diet and understand how adults to develop design criteria products. Record the evaluations fruit and vegetables are part of and equipment. including appearance, taste, Select and use appropriate using e.g. tables and simple The Eatwell Plate. graphs. texture and aroma for an utensils and equipment to prepare · Know how to use appropriate • Evaluate the ongoing work and appealing product for a particular and combine ingredients. (peel, equipment and utensils to prepare user and purpose. the final product with reference to and combine food. cut, slice, squeeze, grate and chop ullet Use annotated sketches and safely) the design criteria and the views · Know about a range of fruit and vegetables appropriate for their appropriate information and • Select from a range of fruit and of others. communication technology, such vegetables to make product, and where they come as web-based recipes, to develop appropriate food products, from. and communicate ideas. thinking about sensory Know and use relevant technical characteristics. and sensory vocabulary appropriately. Alternative ideas and /or information sources: Nuffield Project Pack: 'How Cool is Your drink?' (A healthy cold drink)



Year 2

MECHANISMS	Sliders and Levers (E.G. story book with moving parts.				vith moving parts, picture wit
Links with other subjects	Science: Forces – pull/push	Maths: lang position an left, right, u	d direction –	Other:	
Designing	Mak	ng	Evo	aluating	Technical Knowledge
 Generate ideas based on simple design criteria and their own experiences, explaining what they could make. Develop, model and communitheir ideas through drawings and mock-ups with card and paper. 	next. • Select and use to their choices, to join paper and o • Use simple finish	rols, explaining cut, shape and card. ing techniques	books and e that use sin levers. • Evaluate the discussing h relation to t	now well it works in he purpose and the nether it meets	 Explore and use sliders and levers. Understand that different mechanisms produce different types of movement. Know and use technical vocabulary relevant to the project.

STRUCTURES	Freestanding structures (See 'D & T Projects on a Page' 1-2) E.g. Enclosures o farm or zoo animals, furniture for dolls hoOuse/bear/doll, playground/park/garden furniture for toys					
Links with other subjects	Science: Properties of materials	Maths: Sha shapes	ape – 2d/3d Other: Geography - feildwork			
Designing	Makin	g	Ev	aluating	Technical Knowledge	
 Generate ideas based on simy design criteria and their own experiences, explaining what they could make. Develop, model and communicate their ideas through talking, mock-ups a drawings. 	next. Select and use too techniques, explaichoices. Select new and rec	ls, skills and ning their claimed struction kits ctures. Ig techniques	Explore a range of existing freestanding structures in the school and local environment e.g. everyday products and buildings. Evaluate their product by discussing how well it works in relation to the purpose, the user and whether it meets the original design criteria.		Know how to make freestanding structures stronger, stiffer and more stable. Know and use technical vocabulary relevant to the project.	

COOKING AND NUTRITION Preparing Fruit and vegetables (See 'D & T Projects on a Page' 1-2) E.g. fruit salad; vegetable salads; mixed, layered salad; fruit and vegetable kebabs; fruit smoothie; dips; cous cous						etable kebabs;
Links with other subjects	Scie	rce: Human	Maths: Mas	s kg/g	Other:	
		stive system and				
	heal	thy teeth				
Designing		Making	3	Ev	aluating	Technical Knowledge
 Generate and clarify ideas through discussion with peers adults to develop design criter including appearance, taste, texture and aroma for an appealing product for a particuser and purpose. Use annotated sketches and appropriate information and communication technology, so as web-based recipes, to deve and communicate ideas. 	ia ular uch	 Plan the main stagrecipe, listing ingrediand equipment. Select and use apprutensils and equipment and combine ingredicut, slice, squeeze, grafely) Select from a range vegetables to make appropriate food prothinking about senso characteristics. 	ents, utensils operiate ent to prepare ents. (peel, rate and chop of fruit and elucts,	a variety of ir products. Recusing e.g. tab graphs. • Evaluate the the final prod	ensory evaluations of agredients and ord the evaluations ales and simple e ongoing work and uct with reference to teria and the views	 Know about healthy eating and varied diet and understand how fruit and vegetables are part of <i>The Eatwell Plate</i>. Know how to use appropriate equipment and utensils to preparand combine food. Know about a range of fruit and vegetables appropriate for their product, and where they come from. Know and use relevant technical and sensory vocabulary appropriately.



Year 3

Links with other subjects Science: Properties of materials Designing Generate realistic ideas and design criteria collaboratively through discussion, focusing on the needs of the user and purpose of the product. Develop ideas through the analysis of existing products and use annotated sketches and prototypes to model and communicate ideas. Cond boxes; party boxes: Maths: 2-D and 3-D Shapes and nets Evaluating Fevaluating Other: 1. Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. 1. Test and evaluate their own products against design criteria and the intended user and purpose. 1. Test and evaluate their own products against design criteria and the intended user and purpose. 2. Explain their choice of materials according to functional properties and aesthetic qualities. 3. Use finishing techniques suitable for the product they are creating.	STRUCTURES	E.g.	Structures (See 'D gift boxes/containe	rs; desk tidy;	disposable/re	ecyclable lunchboxe	s; packaging;
Designing Generate realistic ideas and design criteria collaboratively through discussion, focusing on the needs of the product. Develop ideas through the analysis of existing products and use annotated sketches and prototypes to model and communicate ideas. Making Order the main stages of making. Select and use appropriate tools to measure, mark out, cut, score, shape and assemble with some accuracy. Explain their choice of materials according to functional properties and aesthetic qualities. Use finishing techniques they are Povaluating Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing 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. Select and use knowledge of how to construct strong, stiff sheld structures. Test and evaluate their own products against design criteria and the intended user and purpose. Select and use knowledge of how to construct strong, stiff sheld structures. Tevelop and use knowledge of nets of cubes and cuboids and, where appropriate, more complex and the intended user and purpose. Select and use knowledge of nets of cubes and cuboids and, where appropriate, more complex and the intended user and purpose.			· , _ <u>,</u>				
Designing Order the main stages of making. Select and use appropriate tools to measure, mark out, cut, score, shape and assemble with some analysis of existing products and use annotated sketches and prototypes to model and communicate ideas. Making Evaluating Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Technical Knowledge Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. Tevelop and use knowledge of nets of cubes and cuboids and, where appropriate tools that have been used. Tevelop and use knowledge of nets of cubes and cuboids and, where appropriate tools that have been used. Tevelop and use knowledge of nets of cubes and cuboids and, where appropriate tools and the intended user and purpose. Tevelop and use knowledge of nets of cubes are for cubes of cubes and cuboids and, where appropriate tools that have been used. Tevelop and use knowledge of nets of cubes are for cubes of cubes are for cubes of cubes are	Links with other subjects	Scier	rce: Properties of	Maths: 2-D	and 3-D	Other:	
 Generate realistic ideas and design criteria collaboratively through discussion, focusing on the needs of the user and purpose of the product. Develop ideas through the analysis of existing products and use annotated sketches and prototypes to model and communicate ideas. Order the main stages of making. Select and use appropriate tools to measure, mark out, cut, score, shape and assemble with some accuracy. Explain their choice of materials according to functional properties and prototypes to model and communicate ideas. Order the main stages of making. Investigate and evaluate a range of existing 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. Know and use knowledge of nets of cubes and cuboids and, where appropriate, more complex and the intended user and purpose. Use finishing techniques suitable for the product they are 		mate	erials	shapes and	nets		
design criteria collaboratively through discussion, focusing on the needs of the user and purpose of the product. • Develop ideas through the analysis of existing products and use annotated sketches and prototypes to model and communicate ideas. • Select and use appropriate tools to measure, mark out, cut, score, shape and assemble with some accuracy. • Explain their choice of materials according to functional properties and aesthetic qualities. • Use finishing techniques suitable for the product they are making. • Select and use appropriate tools to measure, mark out, cut, score, shape and assemble with some accuracy. • Explain their choice of materials according to functional properties and aesthetic qualities. • Use finishing techniques suitable for the product they are	Designing		Making	3	Ev	aluating	Technical Knowledge
Alternative ideas and for information sources:	design criteria collaboratively through discussion, focusing the needs of the user and purpof the product. • Develop ideas through the analysis of existing products use annotated sketches and prototypes to model and communicate ideas.	on wose and	making. Select and use approximate or measure, mark our shape and assemble accuracy. Explain their choice according to function and aesthetic qualities. Use finishing techn suitable for the produce acting.	ropriate tools t, cut, score, with some of materials nal properties es. iques	range of exist including the components a have been use • Test and ever products agai and the intend	ing shell structures materials, und techniques that ed. Iluate their own nst design criteria	how to construct strong, stiff shell structures. • Develop and use knowledge of nets of cubes and cuboids and, where appropriate, more complex 3D shapes. • Know and use technical vocabulary relevant to the

NUTRITION E.	g. sandwiches; wraps; rolls; pitto	Projects on a Page' 3-4) a pockets; toasties; rice cakes;	
Links with other subjects Sc	ence: Animals including humans	Maths: Mass kg/g	Other:
Designing	Making	Evaluating	Technical Knowledge
Generate and clarify ideas through discussion with peers and adults to develop design criteria including appearance, taste, texture and aroma for an appealing product for a particular user and purpose. Use annotated sketches and appropriate information and communication technology, such as web-based recipes, to develop and communicate ideas.	Plan the main stages of a recipe, listing ingredients, utensils and equipment. Select and use appropriate utensils and equipment to prepare and combine ingredients. Select from a range of ingredients to make appropriate food products, thinking about sensory characteristics.	Carry out sensory evaluations of a variety of ingredients and products. Record the evaluations using e.g. tables and simple graphs. Evaluate the ongoing work and the final product with reference to the design criteria and the views of others.	Know about healthy eating and understand what is meant by The Eatwell Plate. Know how to use appropriate equipment and utensils to preparand combine food. Know about a range of fresh and processed ingredients appropriate for their product, and whether they are grown, reared o caught. Know and use relevant technical and sensory vocabulary appropriately.

MECHANICAL SYSTEMS Levers and Linkages (See 'D & T Projects on a Page' 3-4) E.g. story book; poster; class display; greetings card; information book; storyboard					
Links with other subjects	Science:	Maths: voca position, di movement. Measuremen		Other:	
Designing	Mal	king	Evo	iluating	Technical Knowledge
 Generate realistic ideas and town design criteria through discussion, focusing on the nee of the user. Use annotated sketches and prototypes to develop, model a communicate ideas. 	such as flaps, sli • Order the main making. • Select from and	ders and levers. stages of use appropriate shape and join use finishing ble for the	and, where aver products with mechanisms. • Evaluate their and ideas aga	and analyse books vailable, other lever and linkage ir own products inst criteria and they design and	Understand and use lever and linkage mechanisms. Distinguish between fixed and loose pivots. Know and use technical vocabulary relevant to the project.



<u>Year 4</u>

Links with other subjects Designing 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. Science: Proper fabrics Plan the Select an appropriat accuracy e finishing. Select fabrics	r 3-D Product (See 'D & allet; soft toy/mascot; a _l story sack	TEXTILES E.g			
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. Produce annotated sketches, conding according that characteris	erties of Maths: 2-D shape and r	ks with other Sci	Maths: 2-D and 3-D shape and nets; measurement cm/mm		s)- investigating visual and fabrics and using colour and tely.
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. • Select an appropriat accuracy e finishing. • Select fat according the characteris	Making	Designing	Evo	uluating	Technical Knowledge
Alternative ideas and /or information:	 select and use a range of appropriate tools with some accuracy e.g. cutting, joining and finishing. Select and use a range of appropriate tools with some accuracy e.g. cutting, joining and finishing. Select fabrics and fastenings 		s relevant to the rduct against the n criteria and with ser. count others' views. now a key al has influenced nt of the chosen	Know how to strengthen, stiffer 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.	

ELECTRICAL SYSTEMS	E.g.	ole Circuits and Switches (siren for a toy vehicle; read e lamp; lighting for display	ding li	ght; noise-making to	y; nightlight	; illuminated sign; torches; ool office
Links with other subjects	serie	nce: construct simple s circuits; conductors, lators and switches	puting – control programs			
Designing		Making		Evaluati	nq	Technical Knowledge
Gather information about ne and wants, and develop design criteria to infor the design of products that ar for purpose, aimed at particul individuals or groups. Generate, develop, model an communicate realistic ideas through discussion and, as appropriate, annotated sketch cross-sectional and exploded diagrams.	m e fit ar d	Order the main stages of making. Select from and use tools a equipment to cut, shape, join finish with some accuracy. Select from and use materic and components, including construction materials and electrical components accord to their functional properties and aesthetic qual	and als ing	Investigate and and of existing battery-poproducts. Evaluate their ideas products against their criteria and identify their work.	wered and rown design he strengths	Know how to construct a simple series electrical circuit in science, using bulbs, switches and buzzers. 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.

COOKING AND NUTRITION	Healthy and varied Diet (See D & T E.g. sandwiches; wraps; rolls; pitte		
- 1	Science: Human digestive system and healthy teeth	Other:	
Designing	Making	Evaluating	Technical Knowledge
 Generate and clarify ideas through discussion with peers and adults to develop design criteria including appearance, taste, texture and aroma for an appealing product for a particulater and purpose. Use annotated sketches and appropriate information and communication technology, sur as web-based recipes, to developed and communicate ideas. 	lar and combine ingredients. • Select from a range of ingredients to make appropriate food products, thinking about sensory	Carry out sensory evaluations of a variety of ingredients and products. Record the evaluations using e.g. tables and simple graphs. Evaluate the ongoing work and the final product with reference to the design criteria and the views of others.	Know about healthy eating and understand what is meant by <i>The Eatwell Plate</i> . 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.



<u>Year 5</u>

VC ACADEMY						
	Com	ibining Di	ifferent Fabric Shapes(See 'D &	T Projects on a Page' 5-	<i>6)</i>
TEXTILES	E.g	tablet cas	e; mobile phone carrier	ing bag; insulating bag;	hat/cap; garden tool belt;	
	slipp	pers; sand	lals; fabric advent calen	dar; fa	bric door stop	, -
Links with other	Science: Pr	operties	Maths: 2-D nets to 3-D s	hapes;	Other: History - people in	the locality linked to textiles and
subjects	of fabrics.		accurate measuring.		products ; Art -methods of	f adding colour, pattern and texture
					on to textiles; weaving or f	elt making.
Designin	g		Making		Evaluating	Technical Knowledge
• Generate innovative i	deas by	Produce	e detailed lists of	• Invest	igate and analyse textile	• A 3-D textile product can be
carrying out research i	rcluding		nt and fabrics	products linked to their final		made from a combination of
surveys, interviews and	surveys, interviews and relevant to		to their tasks.	product.		accurately made pattern pieces,
			Formulate step-by-step plans		are the final product to the	fabric shapes and different
 Develop, model and 		and, if appropriate, allocate tasks			l design specification.	fabrics.
communicate ideas thr	5	within a	0000.01		roducts with intended user	• Fabrics can be strengthened,
talking, drawing, temp			rom and use a range of		tically evaluate the quality	stiffened and reinforced where
mock-ups and prototyp			l equipment to make	,	lesign, manufacture,	appropriate.
where appropriate, con	rputer		that are accurately	,	rality and fitness for	
aided design.	n ation al	Work wit	ed and well finished.	purposa		
Design purposeful, fur appealing products for					der the views of others to e their work.	
appealing products for intended user that are		cost	its of time, resources and	ищиом	e uteu work.	
purpose based on a sin		wsi.				
specification.	ique design					
Alternative ideas a	nd /or info	ormation	sources:			

COOKING AND NUTRITION		brating Culture and Seasona vegetable soup; curry; vege			r on a Page 5-6)
Links with other subjects		nce: Changes of state; Impact he way our bodies function.	of diet	Maths: measuring mass kg/g;	ther: Geography – distribution of atural resources i.e. food.
Designing		Making		Evaluating	Technical Knowledge
 Generate innovative ideas through research and discussi with peers and adults to deve a design brief and criteria for design specification. Explore a range of ideas, an make design decisions to deve a final product linked to user purpose. Use words, annotated sketch and ICT as appropriate to develop and communicate ide 	lop a d lop and ves	 Write a step-by-step recipe, including a list of ingredients, equipment and utensils Select and use utensils and equipment accurately to measure and combine appropriate ingredients. Make, decorate and present the food product appropriately for the intended user and purpose. 	range of ingredia evaluate.g. tabas stare Evaluate reference and desinto accumulate.	out sensory evaluations of frelevant products and ents. Record the ions using les/graphs/charts such diagrams. At the final product with the back to the design briefing specification, taking count the views of others lentifying improvements. Stand how key chefs have ted eating	Know and understand about food hygiene, nutrition, healthy eating and a varied diet. Understand what is meant by The Eatwell Plate. 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.

	Pulleys	or Gears (See 'D & T Projects	on a Page' 5-6		
MECHANICAL		rground ride with gears or pulle			
SYSTEMS	сот	ntrollable toy vehicle with gear.	s or pulleys (dragster, off-road veh	icle, sp	ports car, lorry)
	wi	indow display with moving par	ts (lifting or turning items for sale)	·	-
Links with other subjects	Scien	ice: circuits, switches,	Maths: understand ratios; Accurate	C	Other:
	cond	uctors and insulators; Forces	measuring in cm /mm.		
Designing		Making	Evaluating	Te	echnical Knowledge
Generate innovative ideas carrying out research using surveys, interviews, questionnaires and web-baresources. Develop a simple design specification to guide think Develop and communicat through discussion, annoted drawings, exploded drawings and drawings fredifferent views.	g ased eing. te ideas ated	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 accurately assembled and well finished. Work within the constraints of time, resources and cost.	the design, manufacture, functionality and fitness for purpose. Consider the views of others to improve their work. Investigate famous manufacturing and engineering	and e input, • Und pulley slow direct • Kno	lerstand that mechanical electrical systems have an , process and an output. lerstand how gears and ys can be used to speed up, down or change the ion of movement. w and use technical bulary relevant to the ct.
Alternative ideas and	•		mtrollable, battery powered vehicle	\	



<u>Year 6</u>

STRUCTURES	E.g.	Frame Structures (See 'D & T Projects on a Page' 5-6) E.g. playground shelter; market stall; bus shelter; tent; play house; gazebo; bird hide; par park furniture; adventure playground equipment; kite						
Links with other subjects		rce: Properties of erials		gnise, describe imple 3-D shapes. n cm/mm.	Other:			
Designing		Makin	g	Evaluati	ng	Technical Knowledge		
 Carry out research into user needs and existing products, using surveys, interviews, questionnaires and web-baser resources. Develop a simple design specification to guide the development of their ideas an products, taking account of constraints including time, resources and cost. Generate, develop and mode innovative ideas, through discussion, prototype and annotated sketches. 	d l	 Formulate a clear pincluding a step-by-of what needs to be lists of resources to be. Competently select appropriate tools to measure, mark out, and join construction make frameworks. Use finishing and a techniques suitable f product they are desimaking. 	step list done and ne used. from and use accurately out, shape n materials to lecorative or the	Investigate and evarange of existing franstructures. Critically evaluate the against their designs intended user and puridentifying strengths for development, and appropriate tests. Research key events individuals relevant testructures.	ne heir products pecification, rpose, and areas carrying out	 Have a basic understanding of what structures are and how they can be made stronger, stiffer and more stable. Understand how to strengthen stiffen and reinforce 3-D frameworks. Know and use technical vocabulary relevant to the project. 		

COOKING AND	Celebrating Culture and Seasonality - Baking (See 'D & T Projects on a Page' 5-6)							
NUTRITION	Cho	Choose from: different types of bread; pizza; savoury biscuits; savoury scones; cheese straws						
Links with other subjects	Scier	rce: Changes of state; Impact of	Maths: measuring mass	Othe	r: Geography – distribution of			
·	diet	on the way our bodies function.	kg/g;	natu	ral resources i.e. food.			
Designing		Making	Evaluating		Technical Knowledge			
 Generate innovative ideas 		 Write a step-by-step recipe, 	 Carry out sensory evaluation 	ns of	Know and understand about			
through research and discussion	m	including a list of ingredients,	a range of relevant products	and	food hygiene, nutrition, healthy			
with peers and adults to devel	σр	equipment and utensils	ingredients. Record the		eating and a varied diet.			
a design brief and criteria for a		 Select and use appropriate 	evaluations E.g. use		Understand The Eatwell Plate.			
design specification.		utensils and equipment	tables/graphs/charts such		 Know how to use utensils and 			
• Explore a range of initial idea	ıs,	accurately to measure and	as star diagrams.		equipment including heat sources			
and make design		combine appropriate	 Evaluate the final product v 	vith	to prepare and cook food.			
decisions to develop a final		ingredients.	reference back to the design b		 Understand about seasonality in 			
product linked to user and		 Make, decorate and present the 	and design specification, taki	ng	relation to food products and the			
purpose.		food product appropriately for the	into account the views of oth	ers	source of different food products.			
 Use words, annotated sketch 	es	intended user and purpose.	when identifying improvemer	ıts.	 Know and use relevant technical 			
and ICT as appropriate to deve	elop		 Understand how key chefs I 	ıave	and sensory			
and communicate ideas.			influenced eating		vocabulary.			
Alternative ideas and /or ir	yform	ation sources:						

Links with other subjects Conductors and insulators. Designing Use research to develop a design specification for a functional product that responds automatically to changes in the environment. Take account of Constraints e.g. 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. Science: circuits, switches, conductors and insulators. Maths: accurate measuring - cm /mm. Evaluating Continually evaluate and modify the working features of the product to match the initial design specification. Competently select and accurately assemble materials, and securely connect electrical components to produce a reliable, functional product. Communicate ideas through annotated sketches, pictorial representations of electrical circuits or circuit diagrams. Naking Evaluating Continually evaluate and modify the working features of the product to match the initial design specification. Competently select and accurately assemble materials, and securely connect electrical components to produce a reliable, functional product. Communicate ideas through annotated sketches, pictorial representations of electrical circuits or circuit diagrams. Naking 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. Investigate famous inventors who developed ground-breaking electrical systems and components. The investigate famous inventors who developed ground-breaking electrical systems and components. Components. Components to produce a reliable, functional product to work automatically in response to changes in the environment.	ELECTRICAL SYSTEMS	,								
Designing Making Formulate a step-by-step plan to guide making, listing tools, a functional product that responds automatically to changes in the environment. Take account of constraints e.g. time, resources 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 Evaluating Continually evaluate and modify a Computer of the product to match the initial design specification. 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 an electrical product to work automatically in response to changes in the environment. Making Evaluating Continually evaluate and modify eatures of the product to match the initial design specification. Test the system to demonstrate its effectiveness for the intended user and purpose. Investigate famous inventors who developed ground-breaking electrical systems and components. Create and modify a computer control program to enable an electrical product to work automatically in response to changes in the environment.		nigh	nightlight; electrical board game; alarm for school shed							
Designing Making Continually evaluate and systems of the environment. Take account of constraints e.g. 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 Evaluating Continually evaluate and modify evaluate and modify the working features of the product to match the initial design specification. Technical Knowledge 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. Investigate famous inventors who developed ground-breaking electrical systems and components. Communicate ideas through an electrical product to work automatically in response to changes in the environment.	Links with other subjects	Scie	nce: circuits, switches,	Maths: accurate	Oth	rer: Computing – control				
 Use research to develop a design specification for a functional product that responds automatically to changes in the environment. Take account of constraints e.g. 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. Formulate a step-by-step plan to guide making, listing tools, equipment, materials and components. Components. Competently select and accurately assemble materials, and securely connect electrical components to product a reliable, functional product. Create and modify a computer control program to enable an electrical product to work automatically in response to changes in the environment. Communicate ideas through annotated sketches, pictorial circuits or circuit diagrams. 		cono	ductors and insulators.	measuring - cm /mm.	pro	grams				
specification for a functional product that responds automatically to changes in the environment. Take account of constraints e.g. 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. to guide making, listing tools, equipment, materials and components, equipment, materials and components to guide making, listing tools, equipment, materials and components to match the initial design specification. Competently select and accurately assemble materials, and securely connect electrical components to product a reliable, functional product. Create and modify a computer control program to enable an electrical product to work automatically in response to changes in the environment. Test the system to demonstrate its effectiveness for the intended user and purpose. Investigate famous inventors who developed ground-breaking electrical systems and components. Components. Competently select and accurately assemble materials, and securely connect electrical components to product. Create 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. Investigate famous inventors who developed ground-breaking electrical systems and components. Components. Computing to program, monitor and control their products. Know and use technical vocabulary relevant to the project.	Designing		Making	Evaluating		Technical Knowledge				
Alternative ideas and /or information sources:	specification for a functional product that responds automatically to changes in the environment. T account of constraints e.g. tim resources and cost. Generate and develop innove ideas and share and clarify the through discussion. Communicate ideas through annotated sketches, pictorial representations of electrical circuits or circuit diagrams.	ake e, tive ese	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 an electrical product to work automatically in response to changes in the environment.	modify the working features of the product to match the initial design specification. • Test the system to demonstra its effectiveness for the intended user and purple • Investigate famous inventors who developed ground-breakin electrical systems and	te ose.	systems in their products. Apply their understanding of computing to program, monitor and control their products. Know and use technical vocabulary relevant to the				

