

Design and Technology Progression of Skills, Knowledge and Vocabulary Map 2024-2025

Expressive Arts and Design	Foundation Stage					
Creating with Materials	engage with the arts, enablis crucial for developing the	en's artistic and cultural awa ling them to explore and play eir understanding, self expre	reness supports their imagin y with a wide range of media a ession, vocabulary and ability preting and appreciating what	and materials. The quality a v to communicate through the	nd variety of what children s he arts. The frequency, repet	ee, hear and participate in
	Cause a	Foundation Stage 1 and Effect, Structures, Sig	ınificance	Cause a	Foundation Stage 2 and Effect, Structures, Sig	ınificance
		eely, to develop their ideas abo		Plan and share ideas before		,
		then decide which materials/ir	ngredients/equipment to use to		aterials, for example, joining piing enclosures and creating sp	
	express them. Join different materials and e	explore different textures.		Use simple tools competen stapler, hole punch, modelli	tly and appropriately. For examing tools, knife.	nple, scissors, glue spreader,
	Share and talk about their pr Carry out sensory evaluation	oducts and representations wit	th a key person.	Use simple techniques com sticking, folding, rolling and	petently and appropriately. Fo joining.	r example, snipping, cutting,
	Garry out sonsory evaluation	o materials and products.		Select tools and techniques using.	s needed to shape, assemble a	and join materials they are
				Evaluate their products and learning conversation.	representations, using all of the	neir senses to have a
				Describe sensory evaluatio sound.	ns using each of our senses: to	aste, touch, smell, sight and
				Improve their product in res	ponse to their learning conver	sation.
				Return to and build on their ability to represent them.	previous learning, refining ide	as and developing their
				Create collaboratively, shar	ing ideas, resources and skills	
Key Vocabulary	Designer, design, plan, mode	el, change, improve, observe, s	snip, cut, roll, pinch, tear, stick,	join, texture, rough, smooth.		
Year Group		tage 1	Lower Ke			ey Stage 2
Connected Concepts		ructures, Significance	Cause and Effect, Str			ructures, Significance
Food	Year 1 Preparing Fruit and	Year 2 Preparing Fruit and	Year 3 Healthy and Varied Diet.	Year 4 Healthy and Varied Diet.	Year 5 Celebrating Culture and	Year 6 Celebrating Culture and
Technology	Vegetables.	Vegetables.	Designing	Designing Designing	Seasonality.	Seasonality.
	Designing Design appealing products for a particular user based on simple design criteria. Generate initial ideas and design criteria through investigating a variety of fruit and vegetables.	Designing Design appealing products for a particular user based on simple design criteria. Generate initial ideas and design criteria through investigating a variety of fruit and vegetables.	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.	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.	Designing Generate innovative ideas through research and discussion with peers and adults to develop a design brief and criteria for a design specification.	Designing Generate innovative ideas through research and discussion with peers and adults to develop a design brief and criteria for a design specification. Explore a range of initial ideas, and make design



Communicate these ideas through talk and drawings.

Making

Use simple utensils and equipment to e.g. peel, cut, slice, squeeze, grate and chop safely.

Select from a range of fruit and vegetables according to their characteristics e.g. colour, texture and taste to create a chosen product.

Evaluating

Taste and evaluate a range of fruit and vegetables to determine the intended user's preferences.

Evaluate ideas and finished products against design criteria, including intended user and purpose.

Communicate these ideas through talk and drawings.

Making

Use simple utensils and equipment to e.g. peel, cut, slice, squeeze, grate and chop safely.

Select from a range of fruit and vegetables according to their characteristics e.g. colour, texture and taste to create a chosen product.

Evaluating

Taste and evaluate a range of fruit and vegetables to determine the intended user's preferences.

Evaluate ideas and finished products against design criteria, including intended user and purpose.

Use annotated sketches and appropriate information and communication technology, such as web based recipes, to develop and communicate ideas.

Making

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.

Evaluating

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. Use annotated sketches and appropriate information and communication technology, such as web based recipes, to develop and communicate ideas.

Making

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.

Evaluating

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. Explore a range of initial ideas, and make design decisions to develop a final product linked to user and purpose.

Use words, annotated sketches and information and communication technology as appropriate to develop and communicate ideas.

Making

Write a step-by-step recipe, including a list of ingredients, equipment and utensils.

Select and use appropriate utensils and equipment accurately to measure and combine appropriate ingredients.

Make, decorate and present the food product appropriately for the intended user and purpose.

Evaluating

Carry out sensory evaluations of a range of relevant products and ingredients.

Record the evaluations using e.g. tables/graphs/charts such as star diagrams.

Evaluate the final product with reference back to the design brief and design specification, taking into account the views of others when identifying improvements.

Understand how key chefs have influenced eating habits to promote varied and healthy diets.

decisions to develop a final product linked to user and purpose.

Use words, annotated sketches and information and communication technology as appropriate to develop and communicate ideas.

Making

Write a step-by-step recipe, including a list of ingredients, equipment and utensils.

Select and use appropriate utensils and equipment accurately to measure and combine appropriate ingredients.

Make, decorate and present the food product appropriately for the intended user and purpose.

Evaluating

Carry out sensory evaluations of a range of relevant products and ingredients. Record the evaluations using e.g. tables/graphs/charts such as star diagrams.

Evaluate the final product with reference back to the design brief and design specification, taking into account the views of others when identifying improvements.

Understand how key chefs have influenced eating habits to promote varied and healthy diets.



Assessment Indicators

Designing

Design an appealing food product through talk and drawings for a particular user.

Create simple design criteria and design based on sensory investigations of fruit and vegetables.

Making

Use utensils safely to create food product. This may include cutting, chopping, peeling, slicing, grating or squeezing.

Select and talk through food choices according to their characteristics.

Evaluating

Carry out sensory evaluations of a variety of fruits and vegetables.

Evaluate whether the finished product meets the design criteria, intended user and purpose.

Knowledge

Understand where a range of fruit and vegetables come from e.g. farmed or grown at home.

Understand and use basic principles of a healthy and varied diet to prepare dishes, including how fruit and vegetables are part of The eatwell plate.

Know and use technical and sensory vocabulary relevant to the project.

Designing

Design an appealing food product through talk and drawings for a particular user.

Create simple design criteria and design based on sensory investigations of fruit and vegetables.

Making

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Know and use technical and sensory vocabulary relevant to the project.

Designing

Generate design criteria linked to appearance, taste, texture, aroma, and including the user and purpose.

Create design ideas using annotated sketches or ICT (e.g. web based recipe)

Making

Create a plan that details the main stages of making and lists equipment, ingredients and utensils.

Select and use equipment correctly to create food product.

Talk through ingredient selections according to their sensory characteristics.

Evaluating

Carry out sensory evaluations and record these using tables/graphs.

Refer back to the design criteria and take into consideration the views of others to evaluate food product.

Knowledge

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.

Designing

Generate design criteria linked to appearance, taste, texture, aroma, and including the user and purpose.

Create design ideas using annotated sketches or ICT (e.g. web based recipe)

Making

Create a plan that details the main stages of making and lists equipment, ingredients and utensils.

Select and use equipment correctly to create food product.

Talk through ingredient selections according to their sensory characteristics.

Evaluating

Carry out sensory evaluations and record these using tables/graphs.

Refer back to the design criteria and take into consideration the views of others to evaluate food product.

Knowledge

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.

Designing

Generate a design brief and criteria through research and discussions.

Make design decisions to create a final product design that links to the user and purpose.

Create a food product design using words, annotated sketches and ICT where appropriate.

Making

Write a step-by-step recipe, including a list of ingredients, equipment and utensils.

Use equipment accurately to measure out and create food product.

Make, decorate and present the food according to the user needs and purpose.

Evaluating

Carry out sensory evaluations of a range of products/ingredients and record these using a table/graph/chart or star diagram.

Evaluate the final product against the design brief, criteria and after taking into consideration the views of others.

Knowledge

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

Designing

Generate a design brief and criteria through research and discussions.

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Create a food product design using words, annotated sketches and ICT where appropriate.

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Write a step-by-step recipe, including a list of ingredients, equipment and utensils.

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Evaluating

Carry out sensory evaluations of a range of products/ingredients and record these using a table/graph/chart or star diagram.

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Knowledge

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

Key Vocabulary	Grown, underground, healthy diet, names of equipment and utensils, sensory vocabulary (e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard.) slicing, peeling, cutting.	Farmed, grown, flesh, skin, seed, pip, core, squeezing, grating, ingredients, planning, tasting, arranging, popular, criteria.	Names of techniques, texture, taste, appearance, hygienic, edible, reared, caught, frozen, tinned, processed, seasonal, harvested, design criteria, purpose, user.	Preference, fresh, savoury, annotated sketch, sensory evaluations (e.g. moist, greasy)	source of different food products. Know how key chefs have influenced eating habits and healthy diets. Know and use relevant technical and sensory vocabulary. Yeast, dough, wholemeal, unleavened, spice, herbs, fat, sugar, carbohydrate, protein, vitamins, nutrients, combine, fold, knead, rubbing in, whisk, beat, roll out, shape, crumble, design specification, innovative, research.	source of different food products. Know how key chefs have influenced eating habits and healthy diets. Know and use relevant technical and sensory vocabulary. Nutrition, gluten, dairy, allergy, intolerance, source, seasonality, innovative.
Year Group	Key S	tage 1	Lower Ke	ey Stage 2		y Stage 2
Connected		ructures, Significance		uctures, Significance		uctures, Significance
Concepts	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Mechanisms	Sliders and Levers	Wheels and Axles		Levers and Linkages /		Pulleys or Gears / Cams
Mechanical Systems	Designing Generate ideas based on simple design criteria and their own experiences, explaining what they could make. Develop, model and communicate their ideas through drawings and mock-ups with card and paper. Making Plan by suggesting what to do next. Select and use tools, explaining their choices, to cut, shape and join paper and card. Use simple finishing techniques suitable for the product they are creating. Evaluating Explore a range of existing	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 characteristics. Evaluating Explore and evaluate a		Pneumatics Designing Generate realistic ideas and their own design criteria through discussion, focusing on the needs of the user. Use annotated sketches and prototypes to develop, model and communicate ideas. Making Order the main stages of making. Select from and use appropriate tools with some accuracy to cut, shape and join materials and components such as paper, card, tubing, syringes and balloons. Select from and use finishing techniques		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 and cross-sectional diagrams, 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



	sliders and levers. Evaluate their product by discussing how well it works in relation to the purpose and the user and whether it meets design criteria.	Evaluate their ideas throughout and their products against original criteria.	Evaluating Investigate and analyse books/videos and, where available, other products with lever, linkage and pneumatic mechanisms. Evaluate their own products and ideas against criteria and user needs, as they design and make.	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 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.
Assessment Indicators	Designing Create a design using drawing/a mock-up, based on a simple design criteria. Making Create a slider and lever mechanism using a variety of tools and finishing techniques. Evaluating Evaluate a range of products including sliders and levers, in relation to the purpose, user and design criteria. Knowledge Explore and use sliders and levers. Understand that different mechanisms produce	Designing Talk through drawn/mock- up designs, linking to design criteria and own experiences. Making Use a variety of tools and materials to create a wheel and axle mechanism. Evaluating Give an opinion on a range of products including wheels and axles. Refer back to design criteria throughout making process, adapting where necessary. Knowledge Explore and use wheels, axles and axle holders.	Create an annotated sketch and prototype based on own design criteria and needs of the user. Making Use a variety of tools and finishing techniques to create a lever, linkage and pneumatic mechanism. Evaluating Evaluate a range of products that include lever, linkage and pneumatic mechanisms. Refer back to own design criteria and user needs throughout making	Create an annotated drawing/exploded or crossectional diagram to showcase design, based on research. Create own design specification. Making Create a step-by-step plan, including tools, equipment and materials. Create a pulley, gear and cam mechanism using a variety of tools and equipment. Evaluating Make comparisons between final product and original design.



	different types of movement. Know and use technical vocabulary relevant to the project.	Distinguish between fixed and freely moving axles. Know and use technical vocabulary relevant to the project.	process, adapting where necessary. Knowledge Understand and use lever, linkage and pneumatic mechanisms. Distinguish between fixed and loose pivots. Know and use technical vocabulary relevant to the project.	Carry out product testing with user, quality and functionality in mind. Make adaptations to design/final product after taking on the views of others. Knowledge Understand that mechanical and electrical systems have an input, process and an output.
				Understand how gears and pulleys can be used to speed up, slow down or change the direction of movement. Understand how cams can be used to produce different types of movement and change the direction of movement. Talk through how the significant person has influenced their design/final product. Know and use technical vocabulary relevant to the project.
Key Vocabulary	Slider, lever, pivot, slot, bridge/guide, fastener, join. Pull, push, up, down, straight, curve. Design, make, evaluate, user, purpose, design criteria, product, function.	Vehicle, wheel, axle, axle holder, chassis. Fixed, free, mechanism. Assembling, cutting, joining, shaping, finishing, (plus the names of any tools/equipment/materials used)	Linear, rotary, oscillating, reciprocating, function, prototype, innovative, appealing. Levers and Linkages Lever, linkage, pivot, fixed, loose. Pneumatics Pneumatics Pneumatic, system, input, pressure, process, output,	Pulleys or Gears Pulley, drive belt, gear, rotation, spindle, driver, follower, ratio, motor, circuit, switch, diagram, mechanical system, electrical system, design decisions, functionality, authentic. Cams Cam, type of cam relevant to project (e.g. egg, off- centre, peg or snail), shaft, handle, framework, output movement.



Year Group Connected	Key Stag Cause and Effect, Struc		Lower Key Cause and Effect, Stru			Key Stage 2 Structures, Significance
Concepts	Year 1	Year 2	Year 3		Year 5	· · ·
Textiles	Templates and Joining	rear 2	2D shape to 3D Product	Year 4	rear 5	Year 6 Combining Different Fabric
Textiles	Designing Design a functional,		Designing			Shapes / Computer Aided Design
Textiles	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. Making Plan the main stages of making. Select and use a range of appropriate tools with some accuracy e.g. cutting, joining and finishing. Select fabrics and fastenings according to their functional characteristics e.g. strength, and aesthetic qualities e.g. pattern. Evaluating Investigate a range of 3D textile products relevant to the project. Test their product against the original design criteria and with the intended user. Take into account others' views. Understand how a key event/individual has			Shapes / Computer Aided Design Designing Generate innovative ideas by carrying out research including surveys, interviews and questionnaires. Develop, model and communicate ideas through talking, drawing, templates, mock-ups 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,
			influenced the development of the chosen product and/or fabric.			resources and cost. Evaluating Investigate and analyse textile products linked to their final product.



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				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.
Assessment	Designing	Designing		Designing
Indicators	Create a design using talk, drawing, a template, a mock-up or ICT, based on a simple design criteria.	Create an annotated sketch, prototype, and pattern piece to showcase design.		Create a design using talk, drawing, templates, mock- ups, prototypes and where appropriate CAD.
	Create a design with user and purpose in mind.	Create a design that meets a design criteria for a specific purpose and user.		Talk through how their design is based on research, with an intended
	Making	Making		user, purpose and design
	Talk through the characteristics of their	Create a textile product		specification in mind.
	chosen textiles.	using a range of tools with		Making
	Create a textile product by	accuracy.		Create a step-by-step plan
	marking out, cutting, joining and finishing.	Talk through fabric and fastening choices in		with a detailed list on equipment and fabric.
	Evaluating	relation to their functional		Create a textile product
	Give an opinion on a range	characteristics. Evaluating		using a range of tools and equipment.
	of textile products.	Evaluate a range of 3D		Evaluating
	Make comparisons between their product and	textile products.		Analyse a variety of textile
	the design criteria.	Carry out product testing,		products.
	Knowledge	with the original design criteria and user in mind.		Make comparisons between their final product
	Understand how simple 3D			and design specification.
	textile products are made, using a template to create two identical shapes.	Evaluate product after testing, taking into account the views of others.		Test their product with the intended user, purpose and
	Understand how to join	Knowledge		functionality in mind.
	fabrics using different techniques e.g. running stitch, glue, over stitch, stapling.	Know how to strengthen, stiffen and reinforce existing fabrics.		Make adaptations to their product/design after considering the views of others and the results of
	Explore different finishing	Understand how to securely join two pieces of		testing.
	techniques e.g. using	fabric together.		Knowledge
	painting, fabric crayons,	Ü		Know a 3D textile product can be made from a



Key Vocabulary	stitching, sequins, buttons and ribbons. Know and use technical vocabulary relevant to the project. Running stitch, needle, thread, felt, template, mark out, decorate, finish, features, quality, design brief.		Understand the need for patterns and seam allowances. Understand how the significant person has influenced their product. Know and use technical vocabulary relevant to the project. Fabric, names of fabrics, fastening, compartment, zip, button, over stitch, blanket stitch, seam, seam allowance, annotated sketch, functional, aesthetics, pattern pieces.			combination of accurately made pattern pieces, fabric shapes and different fabrics. Understand that fabrics can be strengthened, stiffened and reinforced where appropriate. Wadding, reinforce, hem, name of textiles and fastenings used, pins, mock-up, prototype, computer aided design (cad), scale, modify.
Year Group Connected		tage 1 ructures, Significance		ey Stage 2 ructures, Significance	Upper Key Stage 2 Cause and Effect, Structures, Significance	
Concepts	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Structures		Preestanding Structures Designing Generate ideas based on simple design criteria and their own experiences, explaining what they could make. Develop, model and communicate their ideas through talking, mock-ups and drawings. Making Plan by suggesting what to do next. Select and use tools, skills and techniques, explaining their choices. Select new and reclaimed materials and construction kits to build their structures. Use simple finishing techniques suitable for the structure they are creating. Evaluating Explore a range of existing freestanding structures in the school and local	Shell Structures Designing 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. Develop ideas through the analysis of existing shell structures and use computer aided design to model and communicate ideas. Making Plan the order of the main stages of making. Select and use appropriate tools and software to measure, mark out, cut, score, shape and assemble with some accuracy. Explain their choice of materials according to		Prame Structures 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	

	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.	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.	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.
Assessment Indicators	Create a freestanding structure design through talk, drawings and mockups based on simple design criteria and own experiences. Making Create a freestanding structure using a variety of tools, skills and techniques. Talk through material choices. Evaluating Evaluate a range of freestanding structures within school and the local community. Evaluate their final product, talking through how well it meets the purpose, user	Designing Create a shell structure design using CAD. Work collaboratively to create a design criteria, focusing on user needs and aesthetic/functional purpose of the product. Making Create a shell structure using a variety of tools to measure, mark out, cut, shape and assemble with accuracy. Talk through material choices according to functional and aesthetic qualities. Evaluating Include materials, components and techniques in evaluations	Carry out research into user needs and existing products before designing. Create a frame structure design using prototypes, annotated sketches and discussion. Create a design specification after considering time, resources and cost. Making Create a step-by-step plan including a resource list Select and use tools accurately to measure, cut, shape, join and construct a frame structure. Use finishing and decorative techniques.

		needs and design criteria.	of shell structures.		Evaluating	
		Knowledge Know how to make freestanding structures stronger, stiffer and more stable. Know and use technical vocabulary relevant to the project.	Carry out product testing with the design criteria, user and purpose in mind. Knowledge 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.		Evaluate a variety of different frame structures. Evaluate their own frame structure, commenting on the strengths, areas for development and how well it meets the user needs, the purpose and the initial design specification. Carry out testing to evaluate the final product Discuss how the significant person has influenced their design/product. Knowledge Understand how to strengthen, stiffen and reinforce 3D frameworks. Know and use technical vocabulary relevant to the project.	
Key Vocabulary		Fold, fix, structure, framework, weak, strong, base, side, edge, surface, product, names of material used, names of 3D shapes used.	Shell structure, 3D, net, scoring, tabs, joining, assemble, stiff, corrugating, ribbing, prototype.		Frame structure, stiffen, strengthen, reinforce, triangulation, stability, temporary, permanent, design specification, research.	
Year Group	Key S	Stage 1	Lower Ke	ey Stage 2	Upper Ke	v Stage 2
Connected		ructures, Significance		uctures, Significance	Cause and Effect, Str	
Concepts	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Electrical Systems				Simple Circuits and Switches / Simple Programming and Control Designing 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. Generate, develop, model and communicate realistic ideas through discussion	More Complex Switches/ Monitoring and Control Designing Use research to develop a design specification for a functional product that responds automatically to changes in the environment. Take account of constraints including time, resources and cost Generate and develop innovative ideas and share	



	and, as appropriate, annotated sketches, cross-sectional and exploded diagrams. Making Order the main stages of making. 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 materials and electrical components according to their functional properties and aesthetic qualities. Evaluating Investigate and analyse a range of existing battery powered products. Evaluate their ideas and products against their own design criteria and identify the strengths and areas for improvement in their work. and clarify these through discussion. Communicate ideas through annotated sketches, pictorial representations of electrical circuits or circuit diagrams. Making Formulate a step-by-step plan to guide making, listing tools, equipment, materials, and ocomponents. 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. 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.
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Assessment		Designing	Designing
Indicators		Gather information on user needs/wants and purpose to create design criteria.	Create a product design that responds automatically to changes in the environment, taking cost,
		Create product design using annotated sketches, crossectional or exploded diagrams.	research, resources and time constraints into consideration.
		Making	Create a product design through annotated
		Talk through the main stages of making	sketches, pictorial representations of electrical circuits or circuit
		Select and use tools with accuracy to cut, shape, join and finish.	diagrams. Talk through product design.
		Talk through material and	Making
		component choices according to their functional and aesthetic qualities.	Create a step-by-step plan which includes a resource, equipment, material and component list.
		Evaluating Evaluate a range of battery	Create a functioning electrical product that is assembled correctly.
		powered products. Identify strengths and areas for improvement in their own product against their own design criteria.	Create and modify a computer program to enable product to work automatically in response to changes in the environment.
		Knowledge	Evaluating
		Understand and use electrical systems in their products, such as series circuits incorporating switches, bulbs and	Evaluate product throughout construction, making adaptations where necessary to meet the initial design criteria.
		buzzers.	Test the electrical system to ensure effectiveness.
		Apply their understanding of computing to program	Knowledge
		and control their products. Know and use technical vocabulary relevant to the	Understand and use electrical systems in their products.
		project.	Apply their understanding of computing to program,



Кеу		Circuit, fault, connection,	significant person has influenced their design Name one inventor who developed ground breaking electrical systems. Know and use technical vocabulary relevant to the project. Parallel, names of switches	
Vocabulary		switch, type of switch, battery, LED/LDR, bulb, wire, conductor, control, program.	and components, system, monitor, control, program, input device, output device.	