DESIGN AND TECHNOLOGY OVERVIEW KNOWLEDGE, SKILLS & VOCAB

Year & Topic	National Curriculum Objectives	Concept	Key Skills	Subject and Specific Knowledge	Vocabulary
Y1 A Toy's Story Wheels and Axles Focus: Evaluate	Design Design purposeful, functional, appealing products for themselves and other users based on design criteria Make Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]	Innovation Inspiration Practical Knowledge Functionality Innovation	 Designing Draw on their own experience to help generate ideas. Suggest ideas and explain what they are going to do. Identify a target group for what they intend to design and make. Model their ideas in card and paper. Develop their design ideas applying findings from their earlier research. 	 Discuss with the children what they will be designing, making and evaluating within an authentic context. With the children identify a user and purpose for the product and generate simple criteria. Ask children to generate, develop and communicate their ideas as appropriate e.g. through talk and drawing. Talk about, evaluate and share ideas with other children/adults. Using construction kits with wheels and axles, ask children to make a product that moves. Demonstrate to children how wheels and axles may be assembled as either fixed axles or free axles. Show different ways of making axle holders and stress the importance of making sure the axles run freely within the holders. Ensure that children are taught how to mark out, hold, cut and join materials and components correctly. Using samples of materials and components they will use when designing and making, ask the children to assemble some examples of wheel, axle, axle holder combinations. Display the work completed as a reference for their DMEA. Discuss how the children might add finishing techniques to their product with reference to their design ideas and criteria. 	vehicle, wheel, axle, axle holder, chassis, body, cab assembling, cutting, joining, shaping, finishing, fixed, free, moving, mechanism names of tools, equipment and materials used design, make, evaluate, purpose,

Evaluate		Making	 Ask children to evaluate their finished product, 	user, criteria,
Explore and	Practical	Make their design using	communicating how it works and how it matches their	functional
evaluate a range	Knowledge	appropriate techniques.	design criteria, including any changes they made.	
of existing	······ ·······························			
products		• With help measure, mark		
		out, cut and shape a		
Evaluate their		range of materials.		
ideas and				
products against		Use tools e.g. scissors		
design criteria		and a hole punch safely.		
		 Assemble, join and combine materials and components together using a variety of temporary methods e.g. glues or masking tape. 		
	Aesthetics	Use simple finishing		
		techniques to improve the		
		appearance of their		
		product.		
		Evaluating		
	Evaluato	- Evaluate their product by		
	Lvaluate	 Evaluate their product by discussing how well it 		
		works in relation to the		
		purpose.		
		Evaluate their products as		
		they are developed,		
		identifying strengths and		
		might make		
		ingit mator		
		 Evaluate their product by 		
		answering questions		
		about what they have		
		made and how they have		
		gone about it.		

Y1	Design		Designing	Set a context for designing and making which is	fruit and vegetable
Hot and Cold	purposeful,	Design	Draw on their own	authentic and meaningful.	names, names of
Places	functional,	Nutrition	experience to help	Discuss with the children the possible products that they might want to design make and evolute and what the	equipment and
	appealing products for	Inspiration	 Suggest ideas and 	products will be for.	utensils
Preparing	themselves and	-	explain what they are	Agree on design criteria that can be used to guide the	
Fruit and	other users		going to do.	development and evaluation of children's products.	
Vegetables	based on design		what they intend to design	Children examine a range of fruit/vegetables. Use	sensory vocabulary
0	criteria	Innovation	and make.	is this called? Who has eaten this fruit/vegetable before?	e.g. soft, juicy,
Focus: Design	Conorato		 Develop their design ideas applying findings 	Provide opportunities for children to handle, smell and	crunchy, sweet,
TOCUS. Design	develop, model		from their earlier	taste fruit and vegetables in order to describe them	sticky, smooth,
	and		research.	through talking and drawing.	sharp, crisp, sour,
	communicate	Practical	Making	Evaluate existing products to determine what the children like best: provide opportunities for the children to	hard
	their ideas	Knowledge	Make their design using	investigate preferences of their intended users/suitability	
	drawing.		appropriate techniques.	for intended purposes.	
	templates,		 Use tools eg knives salely using appropriate 	• Discuss basic food hygiene practices when handling food	flesh, skin, seed,
	mock-ups and,		techniques.	including the importance of following instructions to	pip, core, slicing,
	where		Select and use	Demonstrate how to use simple utensils and provide	peeling, cutting,
	appropriate, information and		appropriate fruit and	opportunities for the children to practise food-processing	squeezing, healthy
	communication		and tools.	skills such as washing, grating, peeling, slicing,	diet, choosing,
	technology		Use basic food handling,	squeezing.	ingredients,
			hygienic practices and	and vegetables; using <i>The eatwell plate</i> model talk about	planning.
	Make		personal hygiene.	the importance of fruit and vegetables in our balanced	investigating tasting
	Select from and	Evoluato	Evaluating	diet.	arranging popular
	use a range of	Evaluate	 Evaluate their products as they are developed. 	Use talk and drawings when planning for a product; ask the children to develop, model and communicate their	
	equipment to		identifying strengths and	ideas e.g. What will you need? What fruit/vegetable will	design, evaluate,
	perform practical		possible changes they	you need? How much will you need? How will you	criteria
	tasks.		might make.	present the product?	
				• Talk to the children about the main stages in making,	
	Use a wide			learnt about through IEAs and FTs.	
	range of materials and			• Evaluate as the children work through the project and the	
	components,			final products against the intended purpose and with the	
	including			intended user, drawing on the design criteria previously	
	construction				
	materials,				
	textiles and				

	ingredients, according to their characteristics				
Y1 By the Seaside Textiles - Template and Joining Techniques. Focus: Make	Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to	Design Inspiration Innovation Technical Knowledge Practical Knowledge Functionality Evaluate	 Designing Draw on their own experience to help generate ideas. Suggest ideas and explain what they are going to do. Identify a target group for what they intend to design and make. Model their ideas in card and paper. Make their design using appropriate techniques. With help measure, mark out, cut and shape a range of materials. Use tools eg scissors safely. Assemble, join and combine materials and components together using a variety of temporary methods e.g. glues or masking tape. Use simple finishing techniques to improve the appearance of their product. Evaluate their products as they are developed, identifying strengths and possible changes they might make. 	 Provide the children with a context that is authentic. Discuss with children the purpose and user of the products they will be designing, making and evaluating. Design criteria developed with the teacher should be used to guide the development and evaluation of the children's products. Ask the children to generate a range of ideas e.g. <i>What parts will the product need to have and what will it be made from? What size will it be? How will it be joined and finished?</i> Through talk, drawings and mock-ups, ask the children to develop and communicate their ideas. Information and communication technology could be used for symmetry and pattern ideas. Choose one idea to follow through. Talk with the children about the stages in making before assembling quality products, applying the knowledge, understanding and skills learnt through the IEAs and FTs. Children investigate and evaluate existing products linked to the chosen project. Explore and compare e.g. fabrics, joining techniques, finishing techniques and fastenings used. Use questions to develop children's understanding e.g. <i>How many parts is it made from? What is it joined with? How is it finished? Why do you think these joining techniques have been chosen? How is it fastened? Who might use it and why?</i> Make drawings of existing products, stating the user and purpose. Identify and label, if appropriate, the fabrics, fastenings and techniques used. Investigate fabrics to determine which is best for the purpose of the product they are creating. Using prepared teaching aids, demonstrate the use of a template or simple paper patterns. If necessary, they can use ones provided by the teacher. 	names of existing products, joining and finishing techniques, tools, fabrics and components template, pattern pieces, mark out, join, decorate, finish features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function
	-				

	their characteristics Evaluate their ideas and products against design criteria			 fabric to the templates or paper patterns and cut out the relevant fabric pieces for the product. Using prepared teaching aids, demonstrate appropriate examples of joining techniques for children to practise in guided groups e.g. running stitch including threading own needle, stapling, lacing and gluing. Talk about the advantages and disadvantages of each technique. Using prepared teaching aids, demonstrate examples of finishing techniques for children to practise in guided groups e.g. sewing buttons, 3-D fabric paint, gluing sequins, printing. Evaluate ongoing work and the final products against the intended purpose and with the intended user, drawing on the design criteria previously agreed. 	
Y2 Four Nations Preparing Fruit and Vegetables Focus: Make	Design purposeful, functional, appealing products for themselves and other users based on design criteria Select from and use a range of	Design Nutrition Inspiration Innovation	 Designing Generate ideas by drawing on their own, and other people's, experiences. Develop their design ideas through discussion, observation, drawing and modelling. 	 Set a context for designing and making which is authentic and meaningful. Discuss with the children the possible products that they might want to design, make and evaluate and who the products will be for. Agree on design criteria that can be used to guide the development and evaluation of children's products. Use talk and drawings when planning for a product; ask the children to develop, model and communicate their ideas e.g. What will you need? What fruit/vegetable will you need? How much will you need? How will you present the product? 	fruit and vegetable names, names of equipment and utensils sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth,
	tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components,	Technical Knowledge Practical Knowledge	 Make their design using appropriate techniques. With help measure, mark out, cut and shape a range of materials. Use tools eg knives safely using appropriate techniques. Select and use appropriate fruit and vegetables, processes and tools. 	 Talk to the children about the main stages in making, considering appropriate utensils and food processes they learnt about through IEAs and FTs. Children examine a range of fruit/vegetables. Use questions to develop children's understanding e.g. <i>What is this called? Who has eaten this fruit/vegetable before?</i> Provide opportunities for children to handle, smell and taste fruit and vegetables in order to describe them through talking and drawing. Evaluate existing products to determine what the children like best; provide opportunities for the children to investigate preferences of their intended users/suitability for intended purposes. 	sharp, crisp, sour, hard flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning,

	including construction materials, textiles and ingredients, according to their characteristics	Aesthetics Evaluate	 Use basic food handling, hygienic practices and personal hygiene. Evaluating Talk about their ideas, saying what they like and dislike about them. 	 Discuss basic food hygiene practices when handling food including the importance of following instructions to control risk. Demonstrate how to use simple utensils and provide opportunities for the children to practise food-processing skills such as washing, grating, peeling, slicing, squeezing. Discuss healthy eating advice, including eating more fruit and vegetables; using <i>The eatwell plate</i> model talk about the importance of fruit and vegetables in our balanced diet. Evaluate as the children work through the project and the final products against the intended purpose and with the intended user, drawing on the design criteria previously agreed. 	investigating tasting, arranging, popular, design, evaluate, criteria
Y2 London's Burning Free Standing Structures Focus:	Design Design purposeful, functional, appealing products for themselves and other users based on design criteria	Design Inspiration Innovation	 Designing Generate ideas by drawing on their own, and other people's, experiences. Develop their design ideas through discussion, observation, drawing and modelling. Identify a purpose for 	 Go on a walk and/or look at photographs of the local area to explore structures such as playground equipment, street furniture, walls, towers and bridges e.g. What are the structures called and what is their purpose? Who might use them? What materials have been used? Why have these been chosen? How have the parts been joined together? How have the structures been made strong enough? How have they been made stable? Where possible, ask the children to draw or photograph the structures they have been exploring and label with 	cut, fold, join, fix structure, wall, tower, framework, weak, strong, base, top, underneath, side, edge, surface, thinner, thicker, corner, point, straight, curved
Evaluate	Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where	Technical Knowledge Practical Knowledge	 what they intend to design and make Identify simple design criteria. Make simple drawings and label parts. Making Begin to select tools and materials; use vocab' to name and describe them. 	 the correct technical vocabulary in relation to the structure, materials used and shapes e.g. wall, tower, framework, base, joint, metal, wood, plastic, brick, triangle, square, rectangle, cuboid, cube. Demonstrate measuring, marking out, cutting, shaping, joining and finishing techniques with a range of tools and new and reclaimed materials that children are likely to use to make their structures. Discuss the suitability of materials for their products according to their characteristics. Ask the children to build and explore a variety of 	metal, wood, plastic circle, triangle, square, rectangle, cuboid, cube, cylinder
	appropriate, information and communication		 Measure, cut and score with some accuracy. Use hand tools safely and appropriately. Assemble, 	• Ask the children to build and explore a variety of freestanding structures using construction kits, such as wooden blocks, interconnecting plastic bricks and those that make frameworks e.g. <i>How can you stop your</i>	design, make, evaluate, user, purpose, ideas,

technology join and combine structures from falling over? How they can be made aproduct. design criteria. Make Select from and use a range of tools and equipment to tools and a perform practical asks ffor example. Functionality Functionality Evaluate against their design criteria. - Ask children to fold paper or card in different ways to make freestanding structures. using masking tape these sees in schedulers they have seen in school and the local area. - Ask children to fold paper or card in different ways to make freestanding structures. using masking tape these sees they are developed, ideal their products ash from and uses for example. - Ask children to fold paper or card in different ways to make freestanding structures. using masking tape they are developed, ideal their products ash they are developed, ideal they including over of breaking? - Ask children to fold paper or card in different ways to make freestanding structures. - Ask children to fold paper or card in different ways to make freestanding structures. - Ask children to fold paper or card in different ways to make freestanding structures. - Ask children to fold paper or card in different ways to make freestanding structures. - Ask children to fold paper or card in different ways to make freestanding structures. - Ask children to fold paper or card in different ways to make freestanding structures. - Ask children to fold paper or card in different ways to make freestanding structures. - Ask children to fold paper or card in different ways to make freestanding structures. - Ask children to fold paper or card in different ways to make freestanding or wor or breaking? - Decus with the cald					
Design Design • Generate ideas by everyday products that have moving parts, including slot, bridge/guid	technology Make Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate Explore and evaluate a range of existing products against design criteria	Functionality Evaluate	join and combine materials in order to make a product. Evaluating Evaluate against their design criteria. Evaluate their products as they are developed, identifying strengths and possible changes they might make. Talk about their ideas, saying what they like and dislike about them. 	 structures from falling over? How they can be made stronger and stiffer in order to carry a load? Children could make models of the structures they have seen in school and the local area. Ask children to fold paper or card in different ways to make freestanding structures, using masking tape where necessary to make joins. Encourage them to think about how folding materials can make them stronger, stiffer, stand up and be more stable e.g. Can they support an object on top of their structures without it falling over or breaking? Discuss with the children what structure they will be designing, making and evaluating e.g. Who will your product be for? What will be its purpose? What materials will you use? How will you make it strong and stable? Generate some simple design criteria with the children e.g. the structure should stand up on its own, it should be strong enough to carry Teddy. Encourage the children to develop their ideas through talking, drawing and making mock-ups of their ideas with construction kits, new and reclaimed materials or any combination of these, according to their characteristics. As children to evaluate their developing ideas and final products against original design criteria. 	design criteria, product, function
purposeful, drawing on their own, and	Design purposeful,	Design	 Generate ideas by drawing on their own, and 	everyday products that have moving parts, including	slot, bridge/guide

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Up, Up and	functional,		other people's,	those with levers and sliders. e.g. What is it? Who is it	
Away	appealing		experiences.	for? What is it for?	
/ Way	products for	Incrimation	Develop their design	 Use questions to develop children's understanding e.g. 	card, masking tape,
	themselves and	Inspiration	ideas through discussion,	What do you think will move? How will you make it	paper fastener, join
Mechanisms:	other users	Innovation	observation, drawing and	move? What part of the product moved and how did it	
Sliders and	based on design		modelling.	move? How do you think the mechanism works? What	
Levers	criteria		 Identify a purpose for 	else could move in the product? How wendoes it work?	pull, push, up,
			what they intend to design	 Introduce and develop vocabulary e.g. lever, pivot, slider left right push pull up down forwards 	down straight
	Generate,		and make	backwards in out	down, otraight,
Focus: Design	develop, model	lechnical	Identify simple design	Discuss with the children what they will be designing	curve, forwards,
	and	Knowledge	criteria.	making and evaluating e.g. Who will your product be	backwards
	communicate		Make simple drawings	for? What will be its purpose? How do you want it to	
	their ideas		and label parts.	move? Will you use a lever or a slider?	
	through talking,		Making	Demonstrate simple levers and sliders to the children	design, make,
	arawing, templates	Practical	 Begin to select tools and materials: use vocab' to 	using prepared teaching aids. It is helpful if these are also used in context e.g. the slider is used to show a	evaluate, user,
	mock-ups and.	Knowledge	name and describe them.	snail appearing from behind a stone, the lever is used to	purpose, ideas,
	where	-	Measure, cut and score	show a butterfly flying to a flower.	design criteria.
	appropriate,		with some accuracy.	• Use questions to develop children's understanding e.g.	product function
	information and		Use hand tools safely and	How does the slider move? How does the lever move?	product, function
	communication		appropriately. Assemble,	the movement of the slider and lever remind you of?	
	technology		join and combine	Generate simple design criteria with the children e.g. the	
			materials in order to make	mechanism should work smoothly, it should make the	
	Make		a product.	right type of movement.	
	Select from and		Choose and use	 Encourage the children to develop their ideas through 	
	use a range of		appropriate finishing	talking, drawing and making mock-ups of their ideas with	
	tools and		techniques.	paper and card.	
	equipment to		Evaluating	Following teacher demonstration of the correct use of	
	perform practical	Functionality	Evaluate against their	tools and materials, children should develop their knowledge and skills by replicating the slider and lever	
	tasks [for	Aesthetics	design criteria.	teaching aids. Encourage children to add pictures to	
	example,	Evaluato	Evaluate their products as	their mechanisms.	
	cutting, shaping,		they are developed,	Discuss the finishing techniques the children might use	
	joining and		identifying strengths and	e.g. using digital text and graphics, paint, felt tipped	
	finishing]		possible changes they	pens or collage.	
			тыдат таке.	 As a whole class, talk about the order in which the 	
	Select from and			mechanisms will be made.	
	use a wide			 Ask children to evaluate their developing ideas and final 	
	range of			products against the original design criteria.	
	materials and				
	components,				

ν2	construction materials, textiles and ingredients, according to their characteristics Evaluate Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria		Decigning	• Discuss the purpose of the products that the shildren will	nome of products
Through the ages Healthy and Varied Diet Focus: Design	Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate,	Design Nutrition Inspiration Innovation Technical Knowledge Practical Knowledge	 Generate ideas for an item, considering its purpose and the user/s. Identify a purpose and establish criteria for a successful product. Plan the order of their work before starting Explore, develop and communicate design proposals by modelling ideas. Make drawings with labels when designing. Making Select tools and techniques for making their product. Work safely and accurately with a range of simple tools. 	 Discuss the purpose of the products that the children will be designing, making and evaluating and who the products will be for. Develop and agree on design criteria with the children within a context that is authentic and meaningful. This can include criteria relating to healthy eating and a varied diet e.g. <i>What do you need to consider to make it part of a balanced diet? How do we select the ingredients? How could we make it appealing to eat?</i> Ask children to generate a range of ideas encouraging realistic responses. Using discussion, annotated sketches and information and communication technology if appropriate, ask the children to develop and communicate their ideas. Ask children to consider the main stages in making the food product, before preparing/cooking the product including the ingredients and utensils they will need. Children investigate a range of food products e.g. the content of their lunchboxes over a week, a selection of foods provided for them, food from a visit to a local shop. Link to the principles of a varied and healthy diet using <i>The eatwell plate</i> e.g. <i>What ingredients water and fibre</i>? 	name of products, names of equipment, utensils, techniques and ingredients texture, taste, sweet, sour, hot, spicy, appearance, smell, preference, greasy, moist, cook, fresh, savoury hygienic, edible, grown, reared, caught, frozen, tinned, processed, seasonal, harvested healthy/varied diet

information and communication technology Make Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate Explore and evaluate a range of existing products	Functionality Evaluate	 Think about their ideas as they make progress and be willing change things if this helps them improve their work. Demonstrate hygienic food preparation and storage. Evaluating Evaluate their product against original design criteria e.g. how well it meets its intended purpose. 	 Carry out sensory evaluations on the contents of the food from e.g. a variety of bought food products such as a range of wraps or sandwiches. Record results, for example using a table. Use appropriate words to describe the taste/smell/texture/appearance e.g. <i>How do the sensory characteristics affect your liking for the food?</i> Gather information about existing products available relating to your product. Visit a local supermarket and/or use the internet. Find out how a variety of ingredients used in products are grown and harvested, reared, caught and processed e.g. <i>Where and when are the ingredients grown? Where do different meats/fish/cheese/eggs come from? How and why are they processed?</i> Learn to select and use a range of utensils and use a range of techniques as appropriate to prepare ingredients hygienically including the bridge and claw technique, grating, peeling, chopping, slicing, mixing, spreading, kneading and baking. Food preparation and cooking techniques could be practised by making a food product using an existing recipe. Discuss basic food hygiene practices when handling food including the importance of following instructions to control risk e.g. <i>What should we do before we work with food? Why is following instructions important?</i> Evaluate as the assignment proceeds and the final product against the intended purpose and user, reflecting on the design criteria previously agreed. Consider what others think of the product when considering how the work might be improved. 	planning, design criteria, purpose, user, annotated sketch, sensory evaluations
design criteria				

Y3	Design		Designing	• Develop a design brief with the children within a context	shell structure,
The Steel City	Design	Design	Generate ideas for an	which is authentic and meaningful.	three-dimensional
	purposeful,		item, considering its	e.g. What does the product need to do? Who is it aimed	(3-D) shape, net,
Shell	appealing	Inspiration	 Identify a purpose and 	at? How will the purpose and user affect your design	cube, cuboid,
Structures	products for		establish criteria for a	guide the development and evaluation of children's	prism, vertex,
	themselves and		successful product.	products e.g. How will we know that we have designed	edge, face, length,
Focus:	based on design	Innovation	 Explore, develop and communicate design 	And made successful products? Children investigate a collection of different shell	width, breadth,
Evaluate	criteria		proposals by modelling	structures including packaging. Use questions to	capacity
		Technical	ideas.	develop children's understanding e.g. What is the	marking out
	Generate,	Knowledge	 Make drawings with labels when designing 	presenting? What material is it made from? How has it	
	develop, model and		Making	been constructed? Are the materials recyclable or	sconing, snaping,
	communicate	Desident	Select tools and	corrugated, ribbed, laminated? What size/shape/colour	tabs, adnesives,
	their ideas	Practical	techniques for making	is it? What information does it show and why? How	joining, assemble,
	through talking, drawing	Kilowiedge	their product.	 attractive is the design? Practise making nets out of card, joining flat faces with 	accuracy, material,
	templates.		 Measure, mark out, cut, score and assemble 	masking tape to create 3-D shapes. Experiment with	stiff, strong, reduce,
	mock-ups and,		components with more	assembling pre-drawn nets in numerous ways using	reuse, recycle,
	where		accuracy.	children to construct a simple box and show how a	corrugating, ribbing,
	information and		 Work safely and accurately with a range of 	window can be cut out and acetate sheet added.	laminating
	communication		simple tools.	Children take a small package apart identifying and	font, lettering, text,
	technology	Evaluate	• Think about their ideas as	discussing parts of a net including the tabs e.g. How are	graphics, decision,
			they make progress and be willing change things if	different faces of the package arranged? How are the	evaluating, design
			this helps them improve	• Evaluate existing products to determine which designs	brief design criteria,
	Select from and		their work.	children think are the most effective. Provide	innovative,
	tools and	Aesthetics	 Use finishing techniques strengthen and improve 	opportunities for the children to judge the suitability of the shell structures for their intended users and	prototype
	equipment to		the appearance of their	purposes. Discuss graphics including colours/impact of	
	perform practical tasks [for		product using a range of	style/logo/size of font e.g. What do you prefer and why? What style of graphics and lettering might we want to	
	example,		equipment including ICT.	include in our product to meet users' preferences and its	
	cutting, shaping,		Evaluating	intended purpose? Which packaging might be the best	
	joining and	Functionality	 Evaluate their product against original design 	Demonstrate simple drawing software such as Techsoft	
	milioning]	Evaluate	criteria e.g. how well it	2D Primary or Microsoft Word. Ask children to explore	
	Select from and		meets its intended	the interface and drawing tools to practise drawing and manipulating shapes such as rectangles, squares	
	use a wide		 Disassemble and 	ellipses, trapezoids and triangles.	
	range of		evaluate familiar products.		

	matarials and				
	components.			 Ask children to use the software to open existing drawings including nets and to draw nets of their own 	
	including			using gridlines and pre-shaped tools	
	construction			• Let the children explore and be guided to try out different	
	materials,			fill and font tools to become familiar with the graphic	
	textiles and			design aspects of the available software to achieve the	
	ingredients,			desired appearance of their products.	
	according to			Ask the children to develop a design using computer-	
	their			aided design (CAD) software to create nets, addressing	
	characteristics			the needs of the user and the purpose.	
				 Using computer-aided design (CAD) software ask the 	
	Evaluate			children to print out their nets to develop prototypes in	
	Explore and			order to evaluate and refine their ideas e.g. What will	
	evaluate a range			improve it? What materials will you use? How will you	
	of existing			make sure your product works well and has the right	
	products			appearance?	
				Ask children to identify the main stages of making and	
	Evaluate their			the appropriate tools and skills they learnt through	
	ideas and			focused tasks. Encourage the children to work with	
	products against			skills as appropriate	
	design criteria			Evaluate throughout and the final products against the	
				intended purpose and with the intended user, where	
				safe and practical, drawing on the design criteria	
				previously agreed.	
Y3	Design		Designing	Children investigate, analyse and evaluate books and,	mechanism, lever,
Its all Greek	Design	Design	Generate ideas for an	where available, other products which have a range of	linkage, pivot, slot,
to me	purposeful,		item, considering its	• Les questions te develop shidron's understanding o g	bridge, guide
	functional,	Inspiration	purpose and the user/s.	Who might it be for? What is its purpose? What do you	
Maahanianaa	appealing		Identify a purpose and	think will move? How will you make it move? What part	system, input,
wechanisms	themselves and		establish criteria for a	moved and how did it move? How do you think the	process, output
– Levers and	other users		Successiul product.	mechanism works? What materials have been used?	
Linkages.	based on design	Innovation	Explore, develop and communicate design	How effective do you think it is and why? What else	linear, rotary,
	criteria		proposals by modelling	Demonstrate a range of layer and linkage machanisme	oscillating,
Focus: Make	0.110110	Technical	ideas.	to the children using prepared teaching aids	reciprocating
r obdor marto	Generato	Knowledge	 Make drawings with labels 	• Use questions to develop childrop's understanding a g	1
	develop model	2	when designing.	Which card strip is the lever? Which card strip is acting	user, purpose,
	and			as the linkage? Which part of the system is the input and	function
	communicate			which part the output? What does the type of movement	
	their ideas			remind you of? Which are the fixed pivots and which are	
				the loose pivots?	

through talking,		Making	• Demonstrate the correct and accurate use of measuring,	prototype, design
drawing,	Practical	 Select tools and 	marking out, cutting, joining and finishing skills and	criteria, innovative,
templates,	Knowledge	techniques for making	techniques.	appealing, design
mock-ups and,		their product.	Children should develop their knowledge and skills by replicating one or more of the teaching side	brief
appropriate		Measure, mark out, cut,	Poweles a design brief with the children within a context	bilei
information and		score and assemble	which is authentic and meaningful.	
communication		accuracy.	Discuss with children the purpose of the products they	
technology		Work safely and	will be designing and making and who the products will	
		accurately with a range of	be for. Ask the children to generate a range of ideas,	
Make		simple tools.	encouraging creative responses. Agree on design	
Select from and	Evaluate	Think about their ideas as	evaluation of the children's products.	
use a range of		they make progress and	Using annotated sketches and prototypes, ask the	
tools and		this helps them improve	children to develop, model and communicate their ideas.	
equipment to		their work.	Ask the children to consider the main stages in making	
tasks Ifor	Aesthetics	Use finishing techniques	before assembling high quality products, drawing on the	
example		strengthen and improve	and FTs.	
cutting, shaping.		the appearance of their	Evaluate the final products against the intended purpose	
joining and		equipment including ICT	and with the intended user, drawing on the design	
finishing]		Evaluating	criteria previously agreed.	
Select from and	Functionality	Evaluate their product against original design		
use a wide	Evaluate	criteria e.g. how well it		
range of		meets its intended		
components		purpose.		
including				
construction				
materials,				
textiles and				
ingredients,				
according to				
characteristics				
Evaluate				
Explore and				
evaluate a rande				
of existing				
products				

	Evaluate their ideas and products against				
	design chiteria				
Year 4 Travel and Transport Electrical Systems Focus: Make	products against design criteria Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make	Design Inspiration Technical Knowledge Practical Knowledge Practical Knowledge	 Designing Generate ideas, considering the purposes for which they are designing. Make labelled drawings from different views showing specific features. Develop a clear idea of what has to be done, planning how to use materials, equipment and processes, and suggesting alternative methods of making, if the first attempts fail. Making Select appropriate tools and techniques for making their product. Join and combine materials and components accurately in temporary and permanent ways. Use simple graphical communication techniques 	 Discuss, investigate and, where practical, disassemble different examples of relevant battery-powered products, including those which are commercially available e.g. <i>Where and why they are used? How does the product work? What are its key features and components? How does the switch work? Is the product manually controlled or controlled by a computer? What materials have been used and why? How is it suited to its intended user and purpose?</i> Ask children to investigate examples of switches, including those which are commercially available, which work in different ways e.g. push-to-make, push-to-break, toggle switch. Let the children use them in simple circuits e.g. <i>How might different types of switches be useful in different types of products?</i> Reemind children about the dangers of mains electricity. Recap with the children how to make manually controlled, simple series circuits with batteries and different types of switches, bulbs and buzzers. Discuss which of the components in the circuit are input devices e.g. switches, and which are output devices e.g. bulbs and buzzers. Demonstrate how to find a fault in a simple circuit and correct it, giving pupils opportunities to practise. Use a simple computer control program with an interface box or standalone control box to physically control output devices e.g. bulbs and buzzers. Ask the children to make a variety of switches by using simple classroom materials e.g. card, corrugated plastic, aluminum foil paper fasteners and paper clins 	series circuit, fault, connection, toggle switch, push-to- make switch, push-to-break switch, battery, battery holder, bulb, bulb holder, wire, insulator, conductor, crocodile clip control, program, system, input device, output device user, purpose, function, prototype, design criteria, innovative, appealing, design brief
	Select from and use a range of		Evaluating	Encourage children to make switches that operate in different ways e.g. when you press them, when you turn	
	tools and	Functionality	Evaluate their products carrying out appropriate	them, when you push them from side to side. Ask the children to test their switches in a simple series circuit	
	perform practical	Evaluate	tests.	Teach children how to avoid making short circuits	
	tasks [for example,			 Develop a design brief with the children within a context which is authentic and meaningful. 	
	cutting, shaping,			• Discuss with children the purpose of the battery-powered products that they will be designing and making and who	

	joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate Explore and evaluate a range of existing products Evaluate their ideas and			 they will be for. Ask the children to generate a range of ideas, encouraging realistic responses. Agree on design criteria that can be used to guide the development and evaluation of the children's products, including safety features. Using annotated sketches, cross-sectional and exploded diagrams, as appropriate, ask the children to develop, model and communicate their ideas. Ask the children to consider the main stages in making and testing before assembling high quality products, drawing on the knowledge, understanding and skills learnt through IEAs and FTs. Evaluate throughout and the final products against the intended purpose and with the intended user, drawing on the design criteria previously agreed. 	
	products against design criteria				
Year 4	Design		Designing	Children investigate a range of textile products that have	fabric, names of
Natural	Design	Design	Generate ideas,	a selection of stitches, joins, fabrics, finishing techniques, fastenings and purposes, linked to the	fabrics, fastening,
Disasters	functional,	1	for which they are	product they will design, make and evaluate. Think	compartment, zip,
T	appealing	Inspiration	designing.	been made in textile production and products e.g. the	button, structure,
3D Products	products for themselves and		 Make labelled drawings from different views 	invention of zips and Velcro.	finishing technique,
SD Floducts	other users		showing specific features.	 Give children the opportunity to disassemble appropriate textiles products to gain an understanding of 3-D shape. 	strength, weakness,
Focus: Design	based on design	Technical	 Develop a clear idea of what has to be done 	patterns and seam allowances.	stiffening,
Tocus. Design	criteria	Knowledge	planning how to use	 Use questioning to develop understanding e.g. What is its purpose? Which one is most suited to its purpose? 	templates, stitch,
	Generate,	Practical	materials, equipment and	What properties/characteristics does the fabric have?	seam, seam
	develop, model and	Knowledge	processes, and suggesting alternative	winy has this tabric been chosen? How has the fabric been joined together? How effective are its fastenings? How has it been decorated? Does its decoration have a	anowance

communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make	Evaluate Practical Knowledge	 methods of making, if the first attempts fail. Evaluate products and identify criteria that can be used for their own designs. Making Select appropriate tools and techniques for making their product. Measure, mark out, cut and shape a range of materials, using 	 purpose? What would the 2-D pattern piece look like? What are its measurements? How might you change the product? Demonstrate a range of stitching techniques and allow children to practise sewing two small pieces of fabric together, demonstrating the use of, and need for, seam allowances. Allow children to use a textile product they have taken apart to create a paper pattern using 2-D shapes. Provide a range of fabrics – children to consider whether fabrics are suitable for the chosen purpose and user. The fabrics also can be used for demonstrating and testing out a range of decorative finishing techniques e.g. appliqué, embroidery, fabric pens/paints, printing. 	user, purpose, design, model, evaluate, prototype, annotated sketch, functional, innovative, investigate, label, drawing, aesthetics, function, pattern
Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate Explore and	Aesthetics Functionality Evaluate	 appropriate tools, equipment and techniques. Join and combine materials and components accurately in temporary and permanent ways. Sew using a range of different stitches, weave and knit. Measure, tape or pin, cut and join fabric with some accuracy. Evaluating Evaluate their work both during and at the end of the assignment. 	 Use questioning to develop understanding e.g. Which joining technique makes the strongest seam? Why? Which stitch is appropriate for the purpose? Which joining techniques are suitable for the fabric and purpose? How can you stiffen your fabric? What is the purpose of the fastenings? Which one is most suited to the purpose and user? What decorative techniques have been used? What effect do they have? Children to create a design brief, supported by the teacher, set within a context which is authentic and meaningful. Discuss the intended user, purpose and appeal of their product. Create a set of design criteria. Ask children to sketch and annotate a range of possible ideas, constantly encouraging creative thinking. Produce mock-ups and prototypes of their chosen product. Plan the main stages of making e.g. using a flowchart or storyboard. Children to assemble their product using their existing knowledge, skills and understanding from IEAs and FTs. Encourage children to think about the aesthetics and quality finish of their product. Evaluate as the process is undertaken and the final product in relation to the design brief and criteria. The product should be tested by the intended user and for its purpose and others' views sought to help with identifying possible improvements. 	pieces

	of existing products Evaluate their ideas and products against design criteria				
Y4 Invaders and Settlers: Vikings Healthy and Varies Diet Focus: Evaluate	Design Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model	Design Nutrition Inspiration Technical Knowledge	 Designing Generate ideas, considering the purposes for which they are designing. Make labelled drawings from different views showing specific features. Develop a clear idea of what has to be done, planning how to use materials, equipment and processes, and 	 Children investigate a range of food products e.g. the content of their lunchboxes over a week, a selection of foods provided for them, food from a visit to a local shop. Link to the principles of a varied and healthy diet using <i>The eatwell plate</i> e.g. <i>What ingredients have been used? Which food groups do they belong to? What substances are used in the products e.g. nutrients, water and fibre?</i> Carry out sensory evaluations on the contents of the food from e.g. a variety of bought food products such as a range of wraps or sandwiches. Record results, for example using a table. Use appropriate words to describe the taste/smell/texture/appearance e.g. <i>How do the sensory characteristics affect your liking for the food?</i> 	name of products, names of equipment, utensils, techniques and ingredients texture, taste, sweet, sour, hot, spicy, appearance, smell, preference, greasy, moist, cook, fresh, savoury
develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where	Evaluate	 processes, and suggesting alternative methods of making, if the first attempts fail. Evaluate products and identify criteria that can be used for their own designs. 	 suggesting alternative methods of making, if the first attempts fail. Evaluate products and identify criteria that can be used for their own designs. Making food? Gather information about existing products available relating to your product. Visit a local supermarket and/or use the internet. Find out how a variety of ingredients used in products are grown and harvested, reared, caught and processed e.g. Where and when are the ingredients grown? Where do different meats/fish/cheese/eggs come from? How and why are they processed? 	hygienic, edible, grown, reared, caught, frozen, tinned, processed, seasonal, harvested healthy/varied diet	
	appropriate, information and communication technology Make Select from and use a range of tools and equipment to perform practical tasks [for	Practical Knowledge Aesthetics Evaluate	 Select appropriate tools and techniques for making their product. Use simple graphical communication techniques. Evaluating Evaluate their work both during and at the end of the assignment. 	 Learn to select and use a range of utensils and use a range of techniques as appropriate to prepare ingredients hygienically including the bridge and claw technique, grating, peeling, chopping, slicing, mixing, spreading, kneading and baking. Food preparation and cooking techniques could be practised by making a food product using an existing recipe. Discuss basic food hygiene practices when handling food including the importance of following instructions to control risk e.g. <i>What should we do before we work with food? Why is following instructions important?</i> 	criteria, purpose, user, annotated sketch, sensory evaluations

	example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria			 Discuss the purpose of the products that the children will be designing, making and evaluating and who the products will be for. Develop and agree on design criteria with the children within a context that is authentic and meaningful. This can include criteria relating to healthy eating and a varied diet e.g. What do you need to consider to make it part of a balanced diet? How do we select the ingredients? How could we make it appealing to eat? Ask children to generate a range of ideas encouraging realistic responses. Using discussion, annotated sketches and information and communication technology if appropriate, ask the children to develop and communicate their ideas. Ask children to consider the main stages in making the food product, before preparing/cooking the product including the ingredients and utensils they will need. Evaluate as the assignment proceeds and the final product against the intended purpose and user, reflecting on the design criteria previously agreed. Consider what others think of the product when considering how the work might be improved. 	
Y5 The Tudors	Design Design	Design	DesigningGenerate ideas through	 Children use first hand and secondary sources to carry out relevant research into existing products to include 	ingredients, yeast, dough, bran, flour,
Food:	purposeful, functional,	Nutrition	brainstorming and identify a purpose for their	personal/cultural preferences, ensuring a healthy diet, meeting dietary needs and the availability of locally	wholemeal, unleavened, baking
Celebrating culture and	appealing products for	Inspiration	product.Draw up a specification	include a visit to a local bakery, farm, farm shop or	soda, spice, herbs
seasonality	themselves and other users		for their design	the UK/from overseas? What are the key ingredients needed to make a particular product? How have	fat, sugar,
Focus:	based on design	Data	investigations, information	ingredients been processed? What is the nutritional value of a product?	carbohydrate, protein, vitamins,
Evaluate	criteria	Practical	when developing design	Children carry out sensory evaluations of a variety of	nutrients, nutrition,
		Knowledge	ideas.	existing food products and ingredients relating to the project. The ingredients could include those that could	nealthy, varied, gluten, dairy,

Generate.		Making	be added to a basic recipe such as herbs, spices.	allergy,
 Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics 	Practical Knowledge Aesthetics Evaluate	 Select appropriate materials, tools and techniques. Use skills in using different tools and equipment safely and accurately. Weigh and measure accurately (time, dry ingredients, liquids). Apply the rules for basic food hygiene and other safe practices e.g. hazards relating to the use of ovens. Evaluate a product against the original design specification. Evaluate it personally and seek evaluation from others. 	 vegetables or cheese. The sec ould be locally sourced, seasonal, Fair Trade or organic. Present results in e.g. tables/graphs/charts and by using evaluative writing. Use a range of questions to support children's ability to evaluate food ingredients and products e.g. <i>What ingredients help to make the product sicy/crisp/crunchy etc? What is the impact of added ingredients/finishes/shapes on the finished product?</i> Research key chefs and how they have promoted seasonality, local produce and healthy eating. Demonstrate how to measure out, cut, shape and combine e.g. knead, beat, rub and mix ingredients. Demonstrate how to use appropriate utensils and equipment that the children may use safely and hygienically. Techniques could be practised following a basic recipe to prepare and cook a savoury food product. Ask questions about which ingredients could be changed or added in a basic recipe such as types of flour, seeds, garlic, vegetables. Consider texture, taste, appearance and smell. When using a basic dough recipe, explore making different shapes to change the appearance of the food product e.g. <i>Which shape is most appealing and why?</i> Develop a design brief and simple design specification with the children within a context that is authentic and meaningful. This can include design criteria relating to nutrition and healthy eating. Discuss the purpose of the products that the children will be designing, making and evaluating and who the products will be for. Ask children to generate a range of ideas encouraging innovative responses. Agree on design criteria that can be used to guide the development and evaluation of the children's product. Using annotated sketches, discussion and information and communication technology if appropriate, ask children to develop and communicate their ideas. Ask children to record the steps, equipment, utensils and ingredients for making the food product drawing on the	intolerance, savoury, source, seasonality utensils, combine, fold, knead, stir, pour, mix, rubbing in, whisk, beat, roll out, shape, sprinkle, crumble design specification, innovative, research, evaluate, design brief

	Evaluate Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria			 Evaluate the work as it progresses and the final product against the intended purpose and user reflecting on the design specification previously agreed. 	
Y5 Rainforests Textiles: Combining different fabric shapes Focus: Design	Design Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make Select from and use a range of tools and equipment to	Design Inspiration Innovation Data Technical Knowledge Practical Knowledge	 Designing Generate ideas through brainstorming and identify a purpose for their product. Draw up a specification for their design Use results of investigations, information sources, including ICT when developing design ideas. Making Select appropriate materials, tools and techniques. Measure and mark out accurately. Use skills in using different tools and equipment safely and accurately. Cut and join with accuracy to ensure a good-quality finish to the product. Pin, sew and stitch materials together to make a product. 	 Children investigate, analyse and evaluate a range of existing products which have been produced by combining fabric shapes. Investigate work by designers and their impact on fabrics and products. Use questions to develop children's understanding e.g. <i>Is the product functional or decorative? Who would use this product? What is its purpose? What design decisions have been made? Do the textiles used match the intended purpose? What components have been used to enhance the appearance? To what extent is the design innovative?</i> Children investigate and analyse how existing products have been constructed. Children disassemble a product and evaluate what the fabric shapes look like, how the parts have been joined, how the product has been used and why. Children investigate properties of textiles through investigation e.g. exploring insulating properties, water resistance, wear and strength of textiles. Develop skills of threading needles and joining textiles using a range of stitches. This activity must build upon children's earlier experiences of stitches e.g. improving appearance and consistency of stitches and introducing new stitches. If available, demonstrate and allow children to use sewing machines to join fabric with close adult supervision. Develop skills of sewing textiles by joining right side together and making seams. Children should investigate how to seaw and shape curved edges by snipping seams, how to tack or attach wadding or stiffening and learn how to start and finish off a row of stitches. 	seam, seam allowance, wadding, reinforce, right side, wrong side, hem, template, pattern pieces name of textiles and fastenings used, pins, needles, thread, pinking shears, fastenings, iron transfer paper design criteria, annotate, design decisions, functionality, innovation, authentic, user, purpose, evaluate, mock-up, prototype

	perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria	Functionality Aesthetics Evaluate	Evaluate it personally and seek evaluation from others.	 Develop skills of 2-D paper pattern making using grid or tracing paper to create a 3-D dipryl mock-up of a chosen product. Remind/teach how to pin a pattern on to fabric ensuring limited wastage, how to leave a seam allowance and different cutting techniques. Develop skills of computer-aided design (CAD) by using on-line pattern making software to generate pattern pieces. Investigate using art packages on the computer to design prints that can be applied to textiles using iron transfer paper. Set an authentic and meaningful design brief. Children generate ideas by carrying out research using e.g. surveys, interviews, questionnaires and the web. Children develop a simple design specification for their product. Communicate ideas through detailed, annotated drawings from different perspectives and/or computeraided design. Drawings should indicate design decisions made, the methods of strengthening, the type of fabrics to be used and the types of stitching that will be incorporated. Produce step-by-step plans, lists of tools equipment, fabrics and components needed. Allocate tasks within a team if appropriate. Make high quality products applying knowledge, understanding and skills from IEAs and FTs. Incorporate simple computer-aided manufacture (CAM) if appropriate e.g. printing on fabric. Children use a range of decorating techniques to ensure a well-finished final product that matches the intended user and purpose. Evaluate both as the children proceed with their work and the final product in use, comparing the final product to the original design specification. Critically evaluate the quality of the design, specification. Communicate the evaluation in various forms e.g. writing for a particular purpose, giving a well-structured oral evaluation, speaking clearly and fluently. 	
Y5 Crime and Punishment	Design Design purposeful, functional, appealing	Design Inspiration	 Designing Draw up a specification for their design Use results of investigations, information 	• Using research, discuss a range of relevant products that respond to changes in the environment using a computer control program such as automatic nightlights, alarm systems, security lighting e.g. <i>Who have the</i> <i>products been designed for and for what purpose? How</i> <i>and why is a computer control program used to operate</i>	series circuit, parallel circuit, names of switches and components,

More Complex	products for	Data	sources, including ICT	the products? What input devices, e.g. switches, and	input device, output
Switches	themselves and		when developing design	output devices, e.g. bulbs, have been used?	device system
	other users		ideas.	Investigate electrical sensors such as light dependent	
	based on design		Making	resistors (LDRs) and a range of switches such as push-	monitor, control,
Focus: Make	criteria		 Select appropriate 	switches, micro switches and reed switches. To gain an	program, flowchart
		Technical	materials, tools and	understanding of how they are operated by the user and	
	Generate,	Knowledge	techniques.	how they work, ask the children to use each component	
	develop, model		 Measure and mark out 	to control a bulb in a simple circuit. Remind children	function, innovative,
	and	Practical	accurately.	Children could research famous inventors related to the	design specification,
	communicate	Knowledge	Use skills in using	project e.g. Thomas Edison – light bulb.	design brief, user,
	their ideas	-	different tools and	Through teacher demonstration and explanation recap	nurnose
	drawing		equipment safety and	measuring, marking out, cutting and joining skills with	pulpose
	templates	Dractical	Cut and join with accuracy	construction materials that children will need to create	
	mock-ups and.	FidClicdl	to ensure a good-quality	their electrical products.	
	where	Knowledge	finish to the product.	Demonstrate and enable children to practise methods for	
	appropriate,		Evaluating	automatic wire strippers, twist and tape electrical	
	information and		Evaluate it personally and	connections, screw connections and connecting blocks.	
	communication	Functionality	seek evaluation from	Drawing on science understanding, ask the children to	
	technology	Evaluate	others.	explore a range of electrical systems that could be used	
				to control their products, including a simple series circuit	
	Make			where a single output device is controlled, a series	
	Select from and			switch and, where appropriate, parallel circuits where	
	use a range of			two output devices are controlled independently by two	
	tools and			separate switches.	
	equipment to			 Drawing on related computing activities, ensure that 	
	perform practical			children can write computer control programs that	
				the programs using electrical components connected to	
	example,			interface boxes or standalone boxes.	
	ioining, shaping,			Teach children how to avoid making short circuits.	
	finishinal			Develop an authentic and meaningful design brief with	
				the children.	
	Select from and			Ask the children generate innovative ideas by drawing	
	use a wide			on research and develop a design specification for their	
	range of			product, carefully considering the purpose and needs of	
	materials and			une intended user.	
	components,			Communicate ideas through annotated sketches, pictorial representations of electrical circuits or circuit	
	including			diagrams. Drawings should indicate the design	
	construction			decisions made, including the location of the electrical	

	materials, textiles and ingredients, according to their characteristics Evaluate Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria			 components and how they work as a system with an input, process and output. Produce detailed step-by-step plans and lists of tools, equipment and materials needed. If appropriate, allocate tasks within a team. Make high quality products, applying knowledge, understanding and skills from IEAs and FTs. Create and modify a computer control program to enable the product to work automatically in response to changes in the environment. Critically evaluate throughout and the final product, comparing it to the original design specification. Test the system to demonstrate its effectiveness for the intended user and purpose. 	
Y6 The Ancient Maya Food: Celebrating Culture and Seasonality Focus: Evaluating	Design Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and,	Design Nutrition Inspiration Technical Knowledge Practical Knowledge	 Designing Communicate their ideas through detailed labelled drawings. Develop a design specification. Plan the order of their work, choosing appropriate materials, tools and techniques. Making Use tools safely and accurately. Make modifications as they go along. Achieve a quality product. 	 Develop a design brief and simple design specification with the children within a context that is authentic and meaningful. This can include design criteria relating to nutrition and healthy eating. Discuss the purpose of the products that the children will be designing, making and evaluating and who the products will be for. Ask children to generate a range of ideas encouraging innovative responses. Agree on design criteria that can be used to guide the development and evaluation of the children's product. Using annotated sketches, discussion and information and communication technology if appropriate, ask children to develop and communicate their ideas. Ask children to record the steps, equipment, utensils and ingredients for making the food product drawing on the knowledge, understanding and skills learnt through IEAs and FTs. Children use first hand and secondary sources to carry out relevant research into existing products to include personal/cultural preferences, ensuring a healthy diet, 	ingredients, yeast, dough, bran, flour, wholemeal, unleavened, baking soda, spice, herbs fat, sugar, carbohydrate, protein, vitamins, nutrients, nutrition, healthy, varied, gluten, dairy, allergy, intolerance, savoury, source, seasonality utensils, combine, fold knead stir
	appropriate, information and communication	Evaluate	 Evaluate their products, identifying strengths and areas for development, 	sourced/seasonal/organic ingredients. This could include a visit to a local bakery, farm, farm shop or supermarket e.g. What ingredients are sourced locally/in the UK/from overseas? What are the key	pour, mix, rubbing in, whisk, beat, roll out, shape, sprinkle, crumble

	echnology Make Select from and use a range of ools and equipment to perform practical asks [for example, cutting, shaping, oining and inishing] Select from and use a wide ange of materials and components, ncluding construction materials, extiles and ngredients, according to heir characteristics Evaluate Explore and evaluate a range of existing products Evaluate their deas and products against design criteria		 and carrying out appropriate tests. Evaluate against their original criteria and suggest ways that their product could be improved. 	 ingredients needed to make a particular product? How have ingredients been processed? What is the nutritional value of a product? Children carry out sensory evaluations of a variety of existing food products and ingredients relating to the project. The ingredients could include those that could be added to a basic recipe such as herbs, spices, vegetables or cheese. These could be locally sourced, seasonal, Fair Trade or organic. Present results in e.g. tables/graphs/charts and by using evaluative writing. Use a range of questions to support children's ability to evaluate food ingredients and products e.g. What ingredients/finishes/shapes on the finished product? Research key chefs and how they have promoted seasonality, local produce and healthy eating. Demonstrate how to measure out, cut, shape and combine e.g. knead, beat, rub and mix ingredients. Demonstrate how to use appropriate utensils and equipment that the children may use safely and hygienically. Techniques could be practised following a basic recipe to prepare and cook a savoury food product. Ask questions about which ingredients could be changed or added in a basic recipe such as types of flour, seeds, garlic, vegetables. Consider texture, taste, appearance and smell. When using a basic dough recipe, explore making different shapes to change the appearance of the food product against the intended purpose and user reflecting on the design specification previously agreed. 	design specification, innovative, research, evaluate, design brief
/6 C	Design		Designing	Develop a design brief and simple design specification	ingredients, yeast,
World War II	Design ourposeful,	Design		with the children within a context that is authentic and	dough, bran, flour, wholemeal,

Food: Celebrating Culture and Seasonality Focus: Design	functional, appealing products for themselves and other users based on design criteria Generate, develop, model and	Nutrition Inspiration Technical Knowledge Practical Knowledge	 Communicate their ideas through detailed labelled drawings. Develop a design specification. Explore, develop and communicate aspects of their design proposals by modelling their ideas in a variety of ways. Plan the order of their wark chassing 	 meaningful. This can include design criteria relating to nutrition and healthy eating. Discuss the purpose of the products that the children will be designing, making and evaluating and who the products will be for. Ask children to generate a range of ideas encouraging innovative responses. Agree on design criteria that can be used to guide the development and evaluation of the children's product. Using annotated sketches, discussion and information and communication technology if appropriate, ask children to develop and communicate their ideas. 	unleavened, baking soda, spice, herbs fat, sugar, carbohydrate, protein, vitamins, nutrients, nutrition, healthy, varied, gluten, dairy, allergy, intolerance, savoury, source, seasonality utensils, combine, fold, knead, stir, pour, mix, rubbing in, whisk, beat, roll out, shape, sprinkle, crumble design specification, innovative, research, evaluate, design brief
communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make Select from and use a range of tools and equipment to perform practica tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components,	communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make Select from and use a range of tools and	Practical Knowledge Evaluate	 appropriate materials, tools and techniques. Making Select appropriate tools, materials, components and techniques. Use tools safely and accurately. Make modifications as they go along. Achieve a quality product. Evaluating Evaluate their products, identifying strengths and 	 Ask children to record the steps, equipment, utensils and ingredients for making the food product drawing on the knowledge, understanding and skills learnt through IEAs and FTs. Children use first hand and secondary sources to carry out relevant research into existing products to include personal/cultural preferences, ensuring a healthy diet, meeting dietary needs and the availability of locally sourced/seasonal/organic ingredients. This could include a visit to a local bakery, farm, farm shop or supermarket e.g. <i>What ingredients are sourced locally/in the UK/from overseas? What are the key ingredients needed to make a particular product? How have ingredients been processed? What is the nutritional value of a product?</i> Children carry out sensory evaluations of a variety of existing food products and ingredients relating to the project. The ingredients could include those that could be added to a basic recipe such as herbs, spices, vegetables or cheese. These could be locally sourced, seasonal, Fair Trade or organic. Present results in e.g. tables/graphs/charts and by using evaluative writing. Use a range of questions to support children's ability to evaluate food ingredients and products e.g. <i>What is the ingredients help to make the product spicy/crisp/crunchy etc? What is the impact of added ingredients/finishes/shapes on the finished product?</i> Research key chefs and how they have promoted seasonality, local produce and healthy eating. Demonstrate how to measure out, cut, shape and combine e.g. knead, beat, rub and mix ingredients. 	
	equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components,		 and carrying out appropriate tests. Evaluate against their original criteria and suggest ways that their product could be improved. 		

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	including construction materials, textiles and ingredients, according to their characteristics Evaluate Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria			 Demonstrate how to use appropriate utensils and equipment that the children may use safely and hygienically. Techniques could be practised following a basic recipe to prepare and cook a savoury food product. Ask questions about which ingredients could be changed or added in a basic recipe such as types of flour, seeds, garlic, vegetables. Consider texture, taste, appearance and smell. When using a basic dough recipe, explore making different shapes to change the appearance of the food product e.g. <i>Which shape is most appealing and why?</i> Evaluate the work as it progresses and the final product against the intended purpose and user reflecting on the design specification previously agreed. 	
Y6 STEM Projects Mechanical Toys	Design Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate,	Design Inspiration Innovation Technical Knowledge Practical Knowledge	 Designing Communicate their ideas through detailed labelled drawings. Develop a design specification. Explore, develop and communicate aspects of their design proposals by modelling their ideas in a variety of ways. Plan the order of their work, choosing appropriate materials, tools and techniques. Making Select appropriate tools, materials, components and techniques. Assemble components make working models. 	 Discuss with the children different types of movement: rotary, oscillating and reciprocating. Make simple models of different types of cams or have toys in which the cam mechanisms can be seen. Use videos, photographs and computer animations of products that cannot be explored through first-hand experience. Develop an authentic and meaningful design brief with the children. Children generate innovative ideas by carrying out research including surveys, interviews and questionnaires and develop a design specification for their product, carefully considering the purpose and intended user for their product. Communicate ideas through detailed, annotated sketches from different views and/or exploded diagrams. The drawings should indicate the design decisions made, including the location of the components, how they work as a system and the appearance and finishing techniques for the product. Produce detailed step-by-step plans and lists of tools, equipment and materials needed. If appropriate, allocate tasks within a team. Encourage children to look for different types of movement in the home and in school. 	Mechanical Toys cam, snail cam, off- centre cam, peg cam, pear shaped cam follower, axle, shaft, crank, handle, housing, framework rotation, rotary motion, oscillating motion, reciprocating motion annotated sketches, exploded diagrams mechanical system, input movement, process, output movement

information and communication technology Make Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate Explore and evaluate a range of existing products against design criteria	Functionality Aesthetics Evaluate	 Use tools safely and accurately. Construct products using permanent joining techniques. Make modifications as they go along. Achieve a quality product. Evaluating Evaluate against their original criteria and suggest ways that their product could be improved. 	 Use observational drawings and questions to develop understanding of the products in the handling collection and those that children have researched e.g. How innovative is the product? What design decisions have been made? What type of movement can be seen? What types of mechanical components are used and where are they positioned? What are the input movement, process and output movement of the system? How well does the product work? Why have the materials and components been chosen? How well has it been designed? How well has it been made? Children could research and, if possible, visit engineering and manufacturing companies that are relevant to the product they are designing and making e.g. car engine manufacturers Give children pre-cut cams made from MDF or wooden wheels to mount on a piece of board and observe their movement with a follower. Demonstrate how to use a hand drill safely to make an off-centre cam and position it accurately in a housing. Ensure children secure the wheel with a G-clamp and use a piece of scrap wood under the wheel to avoid drilling through the bench hook or table. Stress the importance of measuring accurately and checking before cutting any holes or gluing. It is important to line up the cam and follower otherwise the mechanism may not work smoothly. How high will the cam lift the follower? Make high quality products, applying knowledge, understanding and skills from IEAs and FTs. Children should use a range of decorative finishing techniques to ensure a well finished final product that matches the intended user and purpose. Develop measuring, marking, cutting, shaping and joining skills using junior hacksaws, G-clamps, bench hooks, square section wood, card triangles and hand drills to make cam mechanisms and construct wooden frames or card housings, as appropriate. Demonstrate the accurate and safe use of tools and equipment. Evaluate the quality of the design, the manufacture, functionality, innovation shown and f	design decisions, functionality, innovation, authentic, user, purpose, design specification, design brief
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Y6 STEM Projects Bird Boxes	Design Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of	Design Inspiration Innovation Technical Knowledge Practical Knowledge Practical Knowledge	 Designing Communicate their ideas through detailed labelled drawings. Develop a design specification. Explore, develop and communicate aspects of their design proposals by modelling their ideas in a variety of ways. Plan the order of their work, choosing appropriate materials, tools and techniques. Making Select appropriate tools, materials, components and techniques. Assemble components make working models. Use tools safely and accurately. Construct products using permanent joining techniques. Make modifications as they go along. Achieve a quality product. Evaluate against their original criteria and suggest ways that their product could be improved 	 Discuss the brief of designing and making a small-scale frame structure e.g. Who is the intended user and what is the purpose of the frame structure? Will it be permanent, or can it be easily dismantled? What materials will you use? How will it be joined? How will it be reinforced? How will it be finished? Children should be encouraged to generate innovative ideas, drawing on their research. Ask children to develop a simple design specification to guide their thinking. Children should produce a detailed, step-by-step plan, listing tools and materials. Children's sketches should be annotated with notes to help develop and communicate their ideas. Encourage children to model their ideas first using materials such as paper, card and paper straws e.g. How will you make it stable? How will it stand up? How could you make it stronger? Where are the weak points? How could you reinforce them? What tools and materials will you need? How can you improve the design specification, and thinking about the intended purpose and user. Children investigate and make annotated drawings of a range of portable and permanent frame structures, e.g. tents, bus shelters, umbrellas. Use photographs and web-based research to extend the range e.g. How well does the frame structure meet users' needs and purposes? Why were materials chosen? What methods of construction have been used? How has the framework affect its strength? How innovative is the design? When was it made? Who made it? Where was it made? Children could research key events and individuals related to their study of frame structures e.g. Stephen Sauvestre – a designer of the Framework affect its strength? How innovative is the design? When was it made? Who made it? Of the inn Bridge. They could also learn about locally important design and technology activity related to their project. Use a construction kit consisting of plastic strips and paper fasteners to build 2-D frameworks. Compare the strength of square fram	Bird Boxes frame structure, stiffen, strengthen, reinforce, triangulation, stability, shape, join, temporary, permanent design brief, design specification, prototype, annotated sketch, purpose, user, innovation, research, functional

materials and components, including construction materials, textiles and ingredients, according to their characteristics	 frameworks. Ask the children to reinforce square frameworks using diagonals to help develop an understanding of using triangulation to add strength to a structure. Demonstrate how paper tubes can be made from rolling sheets of newspaper diagonally around pieces of e.g. dowel. Ask children to use these tubes and masking tape or paper straws with pipe cleaners to build 3-D frameworks such as cubes, cuboids and pyramids. <i>How could each of the frameworks be reinforced and strengthened?</i> 	
Evaluate Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria	 Demonstrate the accurate use of tools and equipment. Develop skills and techniques using junior hacksaws, G- clamps, bench hooks, square section wood, card triangles and hand drills to construct wooden frames, as appropriate. Demonstrate skills and techniques for accurately joining framework materials together e.g. paper straws, square sectioned wood. Ask children to practise these, mounting their joints onto card for future reference. 	