National Curriculum	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
and EYFS	Physical Development Exploring media and <u>materials</u>	Key S	Stage 1	Lower Key Stage 2 Upper Key Stage 2					
	• How to use one handed tools and equipment with control to achieve their intended purpose.	KS2 Pupils should be taught a When designing and making, Design	pupils should be taught to:						
	 How to thread a needle and sew a simple running stitch. How to cut using scissors To learn to handle and use 	 Design design purposeful, function themselves and other users b generate, develop, model a 	based on design criteria	for purpose, aimed at particul • generate, develop, model ar	esign criteria to inform the desi lar individuals or groups nd communicate their ideas thr es, pattern pieces and compute	ough discussion, annotated ske			
	equipment and tools effectively, e.g. hammers, clay tools, scissors etc.		nplates, mock-ups and, where	Make	range of tools and equipment t	-	xample, cutting, shaping,		
	 To use scissors to cut out regular shapes. To learn how to use the 	 select from and use a range perform practical tasks [for ex joining and finishing] 	xample, cutting, shaping,	ingredients, according to their Evaluate	range of materials and compor r functional properties and aest	-	aterials, textiles and		
	 appropriate amount of glue and tape in joining materials together. Learn to use cutlery effectively to cut food including challenging 	 select from and use a wide components, including constr ingredients, according to thei Evaluate 	ruction materials, textiles and	 investigate and analyse a range of existing products evaluate their ideas and products against their own design criteria and consider the views of others to improve their work understand how key events and individuals in design and technology have helped shape the world Technical knowledge 					
	 cut food, including challenging food that needs more stabilising whilst being cut Learn to prepare a healthy snack and explain choices. Evaluate explore and evaluate a range of existing products evaluate their ideas and products against design criteria Technical knowledge build structures, exploring how they can be made stronger, stiffer and more stable explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products. 				 apply their understanding of how to strengthen, stiffen and reinforce more complex structures understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] apply their understanding of computing to program, monitor and control their products 				
Design	 Design purposeful, functional, appeadesign criteria Generate, develop, model and commock-ups and, where appropriate, i 	aling products for themselves a nunicate their ideas through ta	nd other users based on Iking, drawing, templates,	 Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups Generate, develop, model and communicate their ideas through discussions, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design 					
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	Key Objectives Select appropriate resources *Use gestures, talking and arrangements of materials and components to show design * Use contexts set by the teacher and myself *Use language of designing and making (join, build, shape, longer, shorter, heavier etc.)	Key Objectives * have own ideas * explain what I want to do *explain what my product is for, and how it will work * use pictures and words to plan, begin to use models * design a product for myself following design criteria *research similar Existing products	Key Objectives* have own ideas and planwhat to do next* explain what I want to doand describe how Imay do it* explain purpose ofproduct, how it will workand how it will be suitablefor the user* describe design usingpictures, words, models,diagrams, begin to use ICT* design products for myselfand others following designcriteria* choose best toolsAnd materials, and explainchoices	Key Objectives *begin to research others' needs * show design meets a range of requirements * describe purpose of product * follow a given design criteria * have at least one idea about how to create product * create a plan which shows order, equipment and tools * describe design using an accurately labelled sketch and words	Key Objectives * use research for design ideas * show design meets a range of requirements and is fit for purpose * begin to create own design criteria * have at least one idea about how to create product and suggest improvements for design. * produce a plan and explain it to others * say how realistic plan is. * include an annotated sketch * make and explain design	Key Objectives *use internet and questionnaires for research and design ideas *take a user's view into account when designing * begin to consider needs/wants of individuals/groups when designing and ensure product is fit for purpose *create own design criteria * have a range of ideas *produce a logical, realistic plan and explain it to others. *use cross-sectional planning and annotated sketches	Key Objectives * draw on market research to inform design * use research of user's individual needs, wants, requirements for design * identify features of design that will appeal to the intended user * create own design criteria and specification * come up with innovative design ideas *follow and refine a logical plan. * use annotated sketches, cross-sectional planning and exploded diagrams		

Year 5

		Design and reenholog	y rrogression of okins				
		* use knowledge of existing	* make design decisions	decisions considering	* make design decisions	* make design decisions,	
		products to produce	*explain how product will	availability of resources	considering time and	considering, resources and	
		ideas	work	*explain how product will	resources.	cost	
			* make a prototype	work	*clearly explain how parts of	* clearly explain how parts	
			* begin to use computers to	* make a prototype	product will work.	of design will work, and how	
			show design	*begin to use computers to	*model and refine design	they are fit for purpose	
				show design	ideas by making prototypes	* independently model and	
					and using	refine design ideas by	
					pattern pieces.	making prototypes and	
					*use computer-aided	using pattern pieces	
					designs	* use computer-aided	
						designs	
Outcomes	Outcomes		Outcomes				
	 To design purposeful, 	functional, appealing	• To use research and develop design criteria to inform the design of innovative, functional, appealing products that				
 Begin to use the language of 	products based on de	sign criteria.	are fit for purpose, aimed at particular individuals or groups				
designing and making, e.g. join,	• To generate, develop, model and communicate		• To generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional				
build and shape.	their ideas through talking, drawing, templates,		and exploded diagrams, prototypes, pattern pieces and computer aided design				
Learning about planning and	mock-ups and, where	appropriate, ICT.					
adapting initial ideas to make							
them better.							

Make	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
		Key Stage 1		Key Stage 2				
	cutting, shaping, joining and finishing]	and equipment to perform practical tasks [for example, materials and components, including construction materials,		 select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping joining and finishing], accurately select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities. 				
	Key Objectives	Key Objectives	Key Objectives	Key Objectives	Key Objectives	Key Objectives	Key Objectives	
	 Construct with a purpose, using a variety of Resources Use simple tools and techniques Build / construct with a wide range of objects Select tools & techniques to shape, assemble and join Replicate structures with materials /components Discuss how to make an activity safe and hygienic Record experiences by drawing, writing, voice recording Understand different media can be combined for a purpose 	<pre>*explain what I'm making and why *consider what I need to do next *select tools/equipment to cut, shape, join, finish and explain choices *measure, mark out, cut and shape, with support *choose suitable materials and explain choices *try to use finishing techniques to make product look good *work in a safe and hygienic manner</pre>	explain what I am making and why it fits the purpose *make suggestions as to what I need to do next. *join materials/components together in different ways *measure, mark out, cut and shape materials and components, with support. *describe which tools I'm using and why *choose suitable materials and explain choices depending on characteristics. *use finishing techniques to make product look good *work safely and hygienically	<pre>*select suitable tools/equipment, explain choices; begin to use them accurately * select appropriate materials, fit for purpose. * work through plan in order *consider how good product will be * begin to measure, mark out, cut and shape materials/components with some accuracy * begin to assemble, join and combine materials and components with some accuracy * begin to apply a range of finishing techniques with some accuracy</pre>	* select suitable tools and equipment, explain choices in relation to required techniques and use accurately *select appropriate materials, fit for purpose; explain choices * work through plan in order. * realise if product is going to be good quality * measure, mark out, cut and shape materials/components with some accuracy *assemble, join and combine materials and components with some accuracy *apply a range of finishing techniques with some accuracy	<pre>key Objectives use selected tools/equipment with good level of precision * produce suitable lists of tools, equipment/materials needed *select appropriate materials, fit for purpose; explain choices, considering functionality * create and follow detailed stepby-step plan * explain how product will appeal to an audience * mainly accurately measure, mark out, cut and shape materials/components *mainly accurately assemble, join and combine materials/components * mainly accurately apply a range of finishing techniques * use techniques that involve a small number of steps * begin to be resourceful</pre>	 * use selected tools and equipment precisely * produce suitable lists of tools, equipment, materials needed, considering constraints * select appropriate materials, fit for purpose; explain choices, considering functionality and aesthetics * create, follow, and adapt detailed step-by-step plans * explain how product will appeal to audience; make changes to improve quality * accurately measure, mark out, cut and shape materials/components * accurately assemble, join and combine materials/components * accurately apply a range of finishing techniques * use techniques that involve a number of steps * be resourceful with 	
	Outcomes	Outcomos		Outcomer			Practical problems	
	 To learn to construct with a purpose in mind. 	cutting, shaping, joini • To select from and us	n practical tasks [for example,	• To select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities.				

Year	5
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			Design and reenholog	
	٠	Selects tools and techniques	textiles and ingredients, according to their	
		needed to shape, assemble and join	characteristics	
		materials		

Evaluate	EYFS	Year 1	Year 2	Year 3	Year 4			
		Ке	y Stage 1		Key St			
	 explore and evaluate a rang evaluate their ideas and pro 	e of existing products oducts against design criteria			 investigate and analyse a range of existing products evaluate their ideas and products against their own design criwork understand how key events and individuals in design and tech 			
	Key Objectives *Adapt work if necessary *Dismantle, examine, talk about existing objects/structures *Consider and manage some risks *Practise some appropriate safety measures independently *Talk about how things work *Look at similarities and differences between existing objects / materials / tools *Show an interest in technological toys *Describe textures	Key Objectives *talk about my work, linking it to what I was asked to do * talk about existing products considering: use, materials, how they work, audience, where they might be used *talk about existing products, and say what is and isn't good * talk about things that other people have made *begin to talk about what could make product better	Key Objectives * describe what went well, thinking about design criteria * talk about existing products considering: use, materials, how they work, audience, where they might be used; express personal opinion * evaluate how good existing products are * talk about what I would do differently if I were to do it again and why	Key Objectives * look at design criteria while designing and making * use design criteria to evaluate finished product * say what I would change to make design better * begin to evaluate existing products, considering: how well they have been made, materials, whether they work, how they have been made, fit for purpose * begin to understand by whom, when and where products were designed * learn about some inventors/designers/ engineers/chefs/ manufacturers of ground-breaking products	Key Objectives *refer to design criteria while designing and making *use criteria to evaluate product * begin to explain how I could improve original design *evaluate existing products, considering: how well they've been made, materials, whether they work, how they have been made, fit for purpose * discuss by whom, when and where products were designed * research whether products can be recycled or reused * know about some inventors/designers/ engineers/chefs/manufacturers of ground-breaking products	Key C *eval design design design makin *eval finish produ specif consid and appea *test final p * eval discus produ consid well they'N mater whetl how t been purpo * beg how r make innov *rese sustai mater *talk inven engin chefs, of grou		

Year	5
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teria and consider the views of others to improve their

nology have helped shape the world.

lology have helped shape	the world.
Objectives	Key Objectives
aluate quality of	*evaluate quality of
gn while	design while
gning and	designing and
king	making; is it fit for
aluate ideas and	purpose?
shed	* keep checking
duct against	design is best it can
cification,	be.
sidering purpose	*evaluate ideas and
	finished product
earance.	against specification,
st and evaluate	stating if it's fit
l product	for purpose
aluate and	*test and evaluate
uss existing	final product;
ducts,	explain what would
sidering: how	improve it and the
	effect different
/'ve been made,	resources may have
erials,	had
ether they work,	*do thorough
<i>i</i> they have	evaluations of
n made, fit for	existing
pose	products considering:
egin to evaluate	how well they've been
much products cost to	made,
ke and how	materials,
ovative they are	whether they work,
search how	how they've been
ainable	made, fit for purpose
erials are	*evaluate how much
k about some key	products cost to
entors/designers/	make and how
ineers/	innovative they are
fs/manufacturers	*research and
round-breaking	discuss how
ducts	sustainable
	materials are
	*consider the impact
	of products
	bevond their

						intended purpose *discuss some key inventors/designers/ engineers/ chefs/manufacturers of ground-breaking products
 Begin to talk about changes made during the making process, e.g. making a decision to use a different joining method. 	products.	evaluate a range of existing ir ideas and products against	To evaluate their their work.	id analyse a range of existing proc ideas and products against their ow key events and individuals in a	own design criteria and consider	
Кеу	Кеу	Кеу	Кеу	Кеу	Кеу	Кеу
Vocabulary	Vocabulary	Vocabulary	Vocabulary	Vocabulary	Vocabulary	Vocabulary
Planning	Planning	Investigating,	User	Evaluating	Design decisions	Function
Investigating	Investigating	Planning	Purpose	Design brief	Functionality	Innovative
Design	Design	Design	Design	Design criteria	Authentic	Design
Evaluate	Evaluate	Make	Model	Innovative	User	Specification
Make	Make	Evaluate	Evaluate	Prototype	Purpose	Design brief
	User	User	Prototype	User	Design specification	User
	Purpose	Purpose	Annotated sketch	Purpose	Design brief	Purpose
	Idea	Ideas	Functional	Function	Innovative	Design brief
	Product	Design	Innovative	Prototype	Research	Design
		Criteria	Investigate	Design	Evaluate	Specification
		Product	Label	Criteria	Design criteria	Prototype
		Function	Drawing	Innovative	Annotate	Annotated sketch
			function	Appealing	Evaluate	Purpose
			Planning,	Design brief	Mock-up	User
			Design criteria	Planning	Prototype	Innovation
			Annotated	Annotated sketch		Research
			Sketch	Sensory evaluations		Functional
			Appealing			Mock-up
						Prototype

Mechanisms	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
	control to achieve their intended purpose.appealing products for themselves and other users based on design criteriaUse simple construction materials• generate, develop, model and communicate their ideas through talking, drawing, templates, mockups and, where appropriate, information and communication technology. Make • select from and use a range of tools and equipment to perform		National Curriculum KS2 Pupils should be taught about: When designing and making, pupils should be taught to: Design • use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups • generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer aided design. Make • select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately • select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities Evaluate • investigate and analyse a range of existing products • evaluate their ideas and products against their own design criteria and consider the views of others to improve their work • understand how key events and individuals in design and technology have helped shape the world Technical knowledge • apply their understanding of how to strengthen, stiffen and reinforce more complex structures • understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] • understand and use electrical systems in their products [for example, series circuits incorporating switches, bubles, buzers and motors]					
	Key Learning Outcomes	and axles], in their product Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	
	 begin to use levers or slides Use simple construction materials e.g duplo to stack and join pieces, tell an adult what they are making 	 Sliders and Levers To use own ideas to design something and describe how their own idea works To design a product which moves To explain to someone else how they want to make their product and make a simple plan before making 	 Wheels and Axles 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 	 Pneumatics Generate realistic and appropriate 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 	 Levers and Linkages 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 	CAMS 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	Pulleys or Gears 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	

		Design and Tec	hnology – Progression of Skil	ls	
	 To use own ideas to make something To make a product which moves To choose appropriate resources and tools To describe how something works To explain what works well and not so well in the model they have made To generate ideas based on simple design criteria and their own experiences, explaining what they could make. To develop, model and communicate their ideas through drawings and mockups with card and paper. To plan by suggesting what to do next. To select and use tools, explaining their choices, to cut, shape and join paper and card. To use simple finishing techniques suitable for the product they are creating. To explore and use sliders and levers. To understand that different mechanisms produce different types of movement. To know and use technical vocabulary relevant to the project. 	 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 range of products with wheels and axles. Evaluate their ideas throughout and their products against original criteria. Technical knowledge and understanding Explore and use wheels, axles and axle holders. Distinguish between fixed and freely moving axles. Know and use technical vocabulary relevant to the project. 	 Order the main stages of making. Select from and use appropriate tools with some accuracy to cut and join materials and components such as tubing, syringes and balloons. Select from and use finishing techniques suitable for the product they are creating. Evaluating Investigate and analyse books, videos and products with pneumatic mechanisms. Evaluate their own products and ideas against criteria and user needs, as they design and make. Technical knowledge and understanding Understand and use pneumatic mechanisms. Know and use technical vocabulary relevant to the project. 	 Order the main stages of making. Select from and use appropriate tools with some accuracy to cut, shape and join paper and card. Select from and use finishing techniques suitable for the product they are creating. Evaluating Investigate and analyse books and, where available, other products with lever and linkage mechanisms. Evaluate their own products and ideas against criteria and user needs, as they design and make. Technical knowledge and understanding Understand and use lever and linkage mechanisms. Distinguish between fixed and loose pivots. Know and use technical vocabulary relevant to the project. 	drawings a different v Making • Produce tools, equ materials. step plans allocate ta • Select fr of tools ar make prod accurately finished. V constraint and cost. Evaluating • Compare the origin specificati • Test pro intended of practical, a evaluate t design, ma functional purpose. • Conside to improv • Investiga manufacto engineerin relevant to Technical understar • Underst systems h and an ou • Underst used to pr types of m change th movemen • Know an vocabular
Final Outcome	Final Outcome	Final Outcome	Final Outcome	Final Outcome	project.
• To begin to experiment with leavers and slides in different scenarios	 Outcomes To explore and use mech sliders, wheels and axles 	hanisms [for example, levers, s], in their products.	 Outcomes To understand and use r 	mechanical systems in their produce	cts [for exan

s and drawings from t views.

ce detailed lists of uipment and s. Formulate step-byns and, if appropriate, tasks within a team. from and use a range and equipment to oducts that that are ely assembled and well Work within the nts of time, resources

- are the final product to nal design tion.
- oducts with the
- d user, where safe and , and critically
- the quality of the
- nanufacture,
- ality and fitness for
- er the views of others ve their work.
- gate famous
- cturing and
- ring companies
- to the project.

al knowledge and anding

- stand that mechanical have an input, process utput. stand how cams can be produce different
- movement and
- the direction of
- ent.
- and use technical ary relevant to the
- Final Outcome

drawings and drawings from different views.

Making

• Produce detailed lists of tools, equipment and materials. Formulate step-bystep plans and, if appropriate, allocate tasks within a team. • Select from and use a range of tools and equipment to make products that that are accurately assembled and well finished. Work within the constraints of time, resources and cost.

Evaluating

• Compare the final product to the original design specification. • Test products with intended user and critically evaluate the quality of the design, manufacture, functionality and fitness for purpose. • Consider the views of others to improve their work. Investigate famous manufacturing and engineering companies relevant to the project.

Technical knowledge and understanding

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

Final Outcome

ample, gears, pulleys, cams, levers and linkages].

		Design and Tec	<u>chnology – Progression of Skil</u>	ls		
 Shows an interest in technological toys with knobs or pulleys, real objects such as cameras, and touchscreen devices such as mobile phones and tablets Shows skill in making toys work by pressing parts or lifting flaps to achieve effects such as sound, movements or new images Plays with a range of materials to learn cause and effect, for example, makes a string puppet using dowels and string to suspend the puppet 	Sliders and Levers class/group storybook poster display greetings card class/group information book storyboard 	 Wheels and Axles push/pull toys e.g. emergency service vehicle carnival float farm vehicle clown's car vehicle for imaginary/story character shopping trolley 	Pneumatics tipper truck jack-in-the-box class display moving creature shop window display moving toy 	Levers and Linkages • story book • poster • class display • greetings card • information book storyboard	 CAMS a shop display with moving parts e.g. lifting or rotating images of items for sale a vehicle incorporating cam-driven components a toy with oscillating rotating or reciprocating movement 	 Pulleys or Gears fairground ride with gears or pulleys e.g. carousel, Ferris wheel controllable toy vehicle with gears or pulleys e.g. dragster, off-road vehicle sports car, lorry window display with moving parts e.g. lifting or turning items for sale
Key vocabulary	Key vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary
Slot	Sliders and Levers	Wheels and Axles	Pneumatics	Levers and Linkages	CAMS	Pulleys or Gears Pulley
Card	Slider	assembling	Components	Mechanism	Cam	
Masking	Lever	joining	Fixing	Lever	snail cam	drive belt
Таре	Pivot	shaping	Attaching	Linkage	off-centre cam	gear
Paper fastener	Slot	finishing	Tubing	Pivot		rotation
Join	bridge/guide	fixed	Syringe	Slot	peg cam	spindle
Pull	card	free	Plunger	Bridge	pear shaped cam follower	
Push	masking tape	equipment	split pin	guide	axle	driver
Up	paper fastener	requipment				follower
			paper fastener		shaft	follower
Down	join	materials used	paper fastener pneumatic system	system		ratio
	join pull	materials used design		system input	crank	
Straight	join pull push	materials used design make	pneumatic system	system input process		ratio transmit
Straight Curve	join pull push up	materials used design make evaluate	pneumatic system input movement	system input process output	crank	ratio transmit axle
Straight Curve Forwards	join pull push up down	materials used design make	pneumatic system input movement process	system input process output linear	crank handle	ratio transmit axle motor
Straight Curve Forwards Backwards	join pull push up down straight	materials used design make evaluate purpose	pneumatic system input movement process output movement	system input process output linear rotary	crank handle housing	ratio transmit axle
Straight Curve Forwards Backwards Bricks	join pull push up down straight curve	materials used design make evaluate purpose user	pneumatic system input movement process output movement control	system input process output linear rotary oscillating	crank handle housing framework rotation rotary motion	ratio transmit axle motor
Straight Curve Forwards Backwards Bricks Pieces	join pull push up down straight curve forwards	materials used design make evaluate purpose user criteria	pneumatic system input movement process output movement control compression	system input process output linear rotary oscillating reciprocating	crank handle housing framework rotation rotary motion oscillating motion	ratio transmit axle motor circuit
Straight Curve Forwards Backwards Bricks	join pull push up down straight curve	materials used design make evaluate purpose user criteria functional	pneumatic system input movement process output movement control compression pressure	system input process output linear rotary oscillating	crank handle housing framework rotation rotary motion	ratio transmit axle motor circuit switch

		Design and Tec	hnology – Progression of Skill	S		
steering wheel	make	Axle holder	pump	function	exploded diagrams	exploded diagrams
seat	evaluate	Chassis	seal	prototype	mechanical system	mechanical system
figure	user	Body Cab	air-tight	design criteria	input movement	electrical system
shape names e.g. cube,	purpose	Assembling	linear	innovative	process	input
cuboid	ideas	Cutting	rotary	appealing	output movement design	
Build	design criteria	Joining, Shaping	user	design brief	decisions	process
Construct	product	Finishing	purpose		functionality	output
push together	function Key	Fixed	function		innovation	design decisions
pull apart	Vocabulary	Free Moving	prototype		authentic	functionality
big	Slider	Mechanism	design criteria		user	innovation
small	Lever	Names of	innovative		purpose	authentic
	Pivot	tools equipment and materials used	appealing			user
	Slot,		design brief research		design specification	
	Bridge/guide		evaluate		design brief	purpose
	Card		ideas			design specification
	Masking -		constraints			design brief
	Tape Denor fostener		investigate			
	Paper fastener Join		Mechanism		Pulley Drive belt	
	Pull		Lever		Gear	
	Push		Linkage Pivot		Rotation Spindle	
	Up		Slot		Driver	
	Down		Bridge Guide		Follower Ratio	
	Straight		System		Transmit	
	Curve		Input Process		Axle, Motor	
	Forwards		Output		Circuit	
	Backwards		Linear Rotary		Switch Circuit diagram	
			Oscillating		Annotated drawings	
			Reciprocating		Exploded diagrams Mechanical system	
					Electrical system	
					Input Process	
					Output	

Structures	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Structures Freestanding structures	Physical DevelopmentExploring media and materialsHow to use one handed tools and equipment with control to achieve their intended purpose.To learn to handle and use equipment and tools effectively, e.g. hammers, 	 engage in an iterative pr To work in a range of relihome and school, garde community, industry and To design purposeful, fuithemselves and other us To generate, develop, mideas through talking, driwhere appropriate, infortechnology To select from and use a perform practical tasks [joining and finishing] To select from and use a components, including cand ingredients, accordiination to evaluate their ideas a criteria To build structures, explorted stronger, stiffer and more components. 	nanisms [for example, levers,	 To work in a range of regenvironment]. To use research and development, aimed at parti To generate, develop, mexploded diagrams, proand equipment to perform and use a ingredients, according to products To evaluate their ideas a work To understand how key To understand and use element and motors] 	tanding and skills needed to engage elevant contexts [for example, the velop design criteria to inform the cular individuals or groups nodel and communicate their idea totypes, pattern pieces and comp orm practical tasks [for example, cu a wide range of materials and com to their functional properties and a and products against their own de revents and individuals in design a nding of how to strengthen, stiffer mechanical systems in their products [f nding of computing to program, m	home, school, leisure, culture, en design of innovative, functional, s through discussion, annotated s uter-aided design select from utting, shaping, joining and finishi ponents, including construction n esthetic qualities investigat sign criteria and consider the view and technology have helped shape and reinforce more complex str icts [for example, gears, pulleys, cor example, series circuits incorpo	appealing products that are fit for sketches, cross-sectional and m and use a wider range of tools ing], accurately materials, textiles and e and analyse a range of existing ws of others to improve their e the world uctures cams, levers and linkages] orating switches, bulbs, buzzers
	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes
	Build structures, exploring how they can be made stronger, stiffer and more stableStacking blocks vertically and horizontallyJoining construction pieces to build and balanceMaking enclosures and creating spacesUses various construction materials Use a range of small tools, including scissors, paint brushes and cutlerySafely use and explore a variety of materials, tools and techniques,	 Freestanding structures make their own model stronger 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. 	 make a model stronger and more stable use wheels and axles, when appropriate to do so 	 Shell Structures – Using CAD (Computer Aided Design) 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, 	 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 computeraided 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. 	 surveys, interviews, questionr Develop a simple design specidevelopment of their ideas ar constraints including time, res Generate, develop and model discussion, prototypes and an Making Formulate a clear plan, includ needs to be done and lists of restriction. 	ad products, taking account of sources and cost. I innovative ideas, through notated sketches. Ing a step-by-step list of what resources to be used. use appropriate tools to t, cut, shape and join construction s. techniques suitable for the id making.

Y	e	а	r	6
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		and Technology – Progression of Ski		
experimenting with colour,	 Select new and reclaimed 	score, shape and assemble	• Explain their choice of	Criticall
design, texture, form, and	materials and construction	with some accuracy.	materials according to	specifica
function	kits to build their structures.	Explain their choice of	functional properties and	and area
	Use simple finishing	materials according to	aesthetic qualities.	Researce
Share their creations,	techniques suitable for the	functional properties and	Use computer-generated	structur
explaining the process they	structure they are creating.	aesthetic qualities.	finishing techniques suitable	
have used		 Use computer-generated 	for the product they are	Technical
	Evaluating	finishing techniques suitable	creating.	Underst
	• Explore a range of existing	for the product they are	Evaluating	framew
	freestanding structures in the	creating.	Investigate and evaluate a	Know a
	school and local environment		range of shell structures	
	e.g. everyday products and	Evaluating	including the materials,	
	buildings.	 Investigate and evaluate a 	components and techniques	
	• Evaluate their product by	range of shell structures	that have been used.	
	discussing how well it works	including the materials,	Test and evaluate their own	
	in relation to the purpose,	components and techniques	products against design criteria	
	the user and whether it	that have been used.	and the intended user and	
	meets the original design	 Test and evaluate their own 	purpose.	
	criteria.	products against design	· ·	
		criteria and the intended user	Technical knowledge and	
	Technical knowledge and	and purpose.	understanding	
	understanding		• Develop and use knowledge	
	Know how to make	Technical knowledge and	of nets of cubes and cuboids	
	freestanding structures	understanding	and, where appropriate, more	
	stronger, stiffer and more	 Develop and use 	complex 3D shapes.	
	stable.	knowledge of nets of cubes	Develop and use knowledge	
	Know and use technical	and cuboids and, where	of how to construct strong,	
	vocabulary relevant to the	appropriate, more complex	stiff shell structures.	
	project.	3D shapes.	Know and use technical	
		Develop and use knowledge	vocabulary relevant to the	
		of how to construct strong,	project.	
		stiff shell structures.		
		Know and use technical		
		vocabulary relevant to the		
		project.		
Final Outcome	Final Outcome		Final C	utcome
• To learn how to use a	• To build structures, exploring how they can be	e made • To apply their understa	nding of how to strengthen, stiffer	and reinfo
range of tools, e.g.	stronger, stiffer and more stable.			
scissors, hole punch,				
stapler,				
woodworking tools,				
rolling pins, pastry				
cutters.				
Learn how everyday				
objects work by				
objects work by dismantling things.		Shell Structures – Using CAD	Shell Structures	Frame St
	Freestanding structures			
	Freestanding structures enclosures for farm or zoo animals	(Computer Aided Design)	gift boxes	• p
	-		gift boxesdesk tidy	• p • m
	enclosures for farm or zoo animals playground/park/garden furniture	(Computer Aided Design)	-	
	enclosures for farm or zoo animals	(Computer Aided Design) • gift boxes	desk tidy	• m

ally evaluate their products against their design fication, intended user and purpose, identifying strengths reas for development, and carrying out appropriate tests. arch key events and individuals relevant to frame cures.

cal knowledge and understanding

rstand how to strengthen, stiffen and reinforce 3-D eworks.

and use technical vocabulary relevant to the project.

force more complex structures.

Structures

- playground shelter
- market stall
- bus shelter
- tent
- play house

Key vocabulary	Key vocabulary	Key Vocabulary	Key Vocabulary	
	furniture for the Three Bears other – specific	 party boxes mystery boxes toy car body shell moneyboxes 	 mystery boxes toy car body shell moneyboxes 	• g • b • p • p • a • k

gazebo
bird hide
parasol
park furniture
adventure playground equipmen
kite

Key Vocabulary

Кеу	Freestanding structures	hnology – Progression of Skills Shell Structures – Using CAD (Computer Aided Design)	Frame St
Vocabulary	Design	shell structure	frame str
Cut	Make	three-dimensional (3-D) shape net	stiffen
Fold Join	Evaluate	cube	strengthe reinforce
Fix	User	cuboid	triangula
Structure	Purpose	prism	stability
Wall		vertex	shape
Tower	Ideas	edge	join
Weak	design criteria		tempora
Strong	product	face	permane
Base Top	function	length	design br design sp
Underneath	Cut	width	prototyp
Side	Fold	breadth	annotate
Edge	Join	capacity	purpose
Thinner	Fix	marking out	user
Thicker		scoring	innovatio
Corner	Structure	shaping	research
Straight Curved	Wall	tabs	functiona Frame st
Metal	Tower	adhesives	Stiffen
Wood	Framework	joining	Strength
Plastic	Weak,	assemble	Reinforce
Circle	Strong	accuracy	Triangula
Triangle	Base	material	Stability
Square Rectangle	Тор	stiff	Shape Join
Cuboid	Underneath	strong	Tempora
Cube	Side	reduce	Permane
Cylinder			
	Edge	reuse	
	Surface	recycle	
	Thinner	corrugating	
	Thicker	ribbing	
	Corner	laminating	
	Point	font	
	Straight	lettering	
	Curved	text	
	Metal	graphics	
		decision	
	Wood	evaluating	
	Plastic	design brief	
	Circle	design criteria	
	Triangle	innovative	
	Square	prototype	
	Rectangle		

e Structures e structure

tructure

gthen orce gulation

orary anent n brief

n specification

type

tated sketch

ation

rch

ional

e structure

gthen orce gulation

orary anent

_		- co.g.: a.i.a. i co	
		Cuboid	
		Cube	
		Cylinder	
L			

od	EYFS	Year 1 Year 2	Design and Technology – Progres Year 3	Year 4	Year 5	Year 6
	 To begin to understand some of the tools, techniques and processes involved in food preparation. Children have basic hygiene awareness. 	 As part of their work with food, pupils show to cook and apply the principles of healthy eating. Instilling a love of cooking also open a door to one of the great expluman creativity. Learning how to cook is a crucial life ski pupils to feed themselves and others af well, now and in later life. Pupils should be taught to: use the basic principles of a healthy and prepare dishes understand where food comes from. use the basic principles of a healthy and prepare dishes understand where food comes from. 	f nutrition and ing in pupils will pressions of ill that enables ffordably and d varied diet to f nutrition and eating. Instilling a lo Learning how later life. Pupils should be tau understand a understand s	ve of cooking in pupils will also op to cook is a crucial life skill that e ght to: nd apply the principles of a health cook a variety of predominantly sa	en a door to one of the great expr enables pupils to feed themselves ny and varied diet avoury dishes using a range of coc	and others affordably and well, now and
		Key Learning Outcomes		I	Key Learning Outcomes	
	 Use the basic principles Understand where food 	of a healthy and varied diet to prepare dishes comes from.	Prepare and	and apply the principles of a healt cook a variety of predominantly s seasonality, and know where and	avoury dishes using a range of coo	oking techniques rown, reared, caught and processed.
	 Learn to use cutlery effectively to cut food, including challenging food that needs more stabilising whilst being cut Learn to prepare a healthy snack and explain choices. Name the fruit Select a piece, say please and thank you To know to wash hands before selecting snack and eating Willing to try a range of different textures and tastes and expresses a preference. 	 cut food safely Preparing fruits and vegetables Design appealing products for a particular use simple design criteria. Generate initial ideas and design criteria throw a variety of fruit and vegetables. Communicate these ideas through talk and dr Making Use simple utensils and equipment to e.g. peersqueeze, grate and chop safely. Select from a range of fruit and vegetables acc characteristics e.g. colour, texture and taste to product. weigh ingredients to use in a red describe the ingredients used when making a differences. Evaluating Taste and evaluate a range of fruit and vegetation and etermine the intended user's preferences. Evaluate ideas and finished products against of including intended user and purpose. Technical knowledge and understanding Understand where a range of fruit and vegetation are described the etermine the areange of fruit and vegetation and purpose. 	 adults to develop of texture and aroma user and purpose. Use annotated ske communication teo develop and comm Waking Plan the main stag and equipment. Select and use app and combine ingre Select from a range products, thinking Evaluating Carry out sensory of products. Record to graphs. Evaluate the ongoin reference to the determined by the det	Ty ideas through discussion with peresign criteria including appearance for an appealing product for a part taches and appropriate information hnology, such as web-based recip unicate ideas. As of a recipe, listing ingredients, u ropriate utensils and equipment to dients. The of ingredients to make appropriate about sensory characteristics. As of a variety of ingredients about sensory characteristics. As a variety of ingredients and the evaluations using e.g. tables and and work and the final product with sign criteria and the views of other	 with peers and adurates a design specification and a design specification. Explore a range of develop a final product of develop a	ve ideas through research and discussion Its to develop a design brief and criteria fron. initial ideas, and make design decisions to duct linked to user and purpose. ted sketches and information and thnology as appropriate to develop and through a sappropriate to develop and through a list of ingredients, nsils ropriate utensils and equipment accurate mbine appropriate ingredients. d present the food product appropriately er and purpose. evaluations of a range of relevant product cord the evaluations using e.g. ts such as star diagrams. product with reference back to the design ecification, taking into account the views fying improvements. ey chefs have influenced eating habits to

	 Understand and use basic principles of a healthy and varied diet to prepare dishes, including how fruit and vegetables are part of <i>The eat well plate</i>. Know and use technical and sensory vocabulary relevant to the project. 	 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 	1
Final Outcome	Final Outcome	Final Outcome	
 Wash and prepare/chop fruit/snack with adult supervision Offer snack using polite language – would you like a Use language sweet, sour, juicy To know to wash hands before preparing, selecting or eating snack/lunch To make healthy choices of food and drink (water 	 Preparing fruits and vegetables fruit salads fruit yogurt fruit drinks fruit jelly fruit smoothies vegetable salads fruit and vegetable kebabs 	Healthy and varied diet sandwiches wraps rolls pitta pockets blinis rice cakes toasties snack bar salad snacks 	
or milk) Key vocabulary	Key vocabulary	Key Vocabulary	
Fruit and vegetable	Preparing fruits and vegetables	Healthy varied diet	0
names		planning	r
Names of equipment	sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky,	design criteria	9
and utensils	smooth, sharp, crisp, sour, hard	purpose	
Seed Slicing	flesh	user	
Peeling	skin	annotated sketch	i
Cutting	seed		
Squeezing	pip core	sensory evaluations	
Healthy diet	slicing	Name of products Names of equipment	
Ingredients	-	Utensils	
Sweet	peeling	Techniques	
Sour	cutting	Ingredients	
Juicy	squeezing	Texture	
	healthy diet	Taste	
	choosing	Sweet	
	ingredients	Sour	
	planning	Hot	
	investigating tasting	Spicy Appearance	
	arranging	Smell	
		Preference	
	popular	Greasy	
	design	Moist,	
	evaluate	Cook	
	criteria	Fresh	

al knowledge and understanding

- how to use utensils and equipment including heat s to prepare and cook food.
- stand about seasonality in relation to food products and urce of different food products.
- and use relevant technical and sensory vocabulary.

Final Outcome

ting Culture and Seasonality

- bread
- pizza
- savoury biscuits
- savoury scones
- savoury muffin
- cereal snack

Key Vocabulary

ting Culture Seasonality in

pecification ve

rief nts

ieal ned oda

drate,

	Grown	Dairy
	Reared	Allergy
	Caught	Intolerance
	Frozen	Savoury
	Tinned,	Source,
	Processed	Seasonality
	Seasonal	Utensils
	Harvested	Combine
	Healthy/varied diet	Fold,
		Knead
		Stir
		Pour
		Mix
		Whisk
		Beat
		Roll out
		Shape

Textiles	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Textiles	Physical Development Exploring media and materialsHow to use one handed tools and equipment with control to achieve their intended purpose.How to thread a needle and sew a simple running stitch.How to cut using scissors To learn to handle and use equipment and tools effectively, e.g. hammers, clay tools, scissors etc.To use scissors to cut out regular shapes.To learn how to use the appropriate amount of glue and tape in joining	National Curriculum Pupils should be taught: • The knowledge, underst engage in an iterative pr • To work in a range of rel home and school, garde community, industry and • To design purposeful, fut themselves and other us • To generate, develop, mideas through talking, dr where appropriate, infort technology • To select from and use a perform practical tasks [joining and finishing] • To select from and use a components, including cand ingredients, accordi • To evaluate their ideas a criteria	Year 2 anding and skills needed to rocess of designing and making. levant contexts [for example, the ns and playgrounds, the local d the wider environment]. unctional, appealing products for sers based on design criteria nodel and communicate their rawing, templates, mock-ups and, rmation and communication a range of tools and equipment to for example, cutting, shaping, a wide range of materials and construction materials, textiles ng to their characteristics a range of existing products and products against design oring how they can be made	 National Curriculum Pupils should be taught: The knowledge, understate To work in a range of relenvironment]. To use research and devenyerpose, aimed at partice To generate, develop, mexploded diagrams, protentiand equipment to perfore To select from and use a ingredients, according to products To evaluate their ideas a work To understand how key of the products and pupily their understante 	ing and making. eerprise, industry and the wider appealing products that are fit for ketches, cross-sectional and and use a wider range of tools ng], accurately naterials, textiles and and analyse a range of existing as of others to improve their the world actures ams, levers and linkages] rating switches, bulbs, buzzers		
	Key Learning Outcomes measure, cut and join textiles to make a product,	stronger, stiffer and more To explore and use mech sliders, wheels and axles	re stable nanisms [for example, levers, s], in their products. ng Outcomes	Key Learnin 2-D shape to 3-D product Designing	g Outcomes	Key Learning Outcomes Combining different fabric shapes	Key Learning Outcomes Using computer aided design (CAD) in textiles
	with some support	 Design a functional and appeal and purpose based on simple of Generate, develop, model and appropriate through talking, du information and communication Making Select from and use a range of practical tasks such as marking finishing. Select from and use textiles act Evaluating Explore and evaluate a range of relevant to the project being u 	design criteria. communicate their ideas as rawing, templates, mock-ups and on technology. tools and equipment to perform out, cutting, joining and cording to their characteristics.	 Generate realistic ideas throug for an appealing, functional pro- specific user/s. Produce annotated sketches, p sketches and pattern pieces. Making Plan the main stages of making Select and use a range of appro- accuracy e.g. cutting, joining ar Select fabrics and fastenings ac characteristics e.g. strength, an pattern. Evaluating Investigate a range of 3-D textip project. 	oduct fit for purpose and prototypes, final product g. opriate tools with some nd finishing. ccording to their functional nd aesthetic qualities e.g.	 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. 	Designing • Generate innovative ideas through research including surveys, interviews and questionnaires. • Develop, model and communicate ideas through talking, drawing, templates, mock-ups and prototypes including using computer- aided design. • Design purposeful, functional, appealing products for the intended user that are fit for purpose based on a simple design specification. Making

Year	5
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	Design and rect	nnology – Progression of Skills		
	 Technical knowledge and understanding Understand how simple 3-D textile products are made, using a template to create two identical shapes. Understand how to join fabrics using different techniques e.g. running stitch, glue, over stitch, stapling. Explore different finishing techniques e.g. using painting, fabric crayons, stitching, sequins, buttons and ribbons. Know and use technical vocabulary relevant to the project. 	 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 influenced the development of the chosen product and/or fabric. Technical knowledge and understanding Know how to strengthen, stiffen and reinforce existing fabrics. Understand how to securely join two pieces of fabric together. Understand the need for patterns and seam allowances. Know and use technical vocabulary relevant to the project. 	 Making Produce detailed lists of equipment and fabrics relevant to their tasks. Formulate step-by-step plans and, if appropriate, allocate tasks within a team. Select from and use a range of tools and equipment to make products that are accurately assembled and well finished. Work within the constraints of time, resources and cost. Evaluating Investigate and analyse textile products linked to their final product. Compare the final product to the original design specification. 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. Technical knowledge and understanding A 3-D textile product can be made from a combination of accurately made pattern pieces, fabric shapes and different fabrics. Fabrics can be strengthened, stiffened and reinforced where appropriate. 	 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, including CAD, to make products that are accurately assembled and well finished. Work within the constraints of time, resources and cost. Evaluating Investigate and analyse textile products linked to their final product. Compare the final product to the original design specification. Test products with intended user, where safe and practical, and critically evaluate the quality of the design, manufacture, functionality and fitness for purpose. Consider the views of others to improve their work. Technical knowledge and understanding A 3-D textile product can be made from a combination of accurately made pattern pieces, fabric shapes and different fabrics. Fabrics can be strengthened
Final Outcome	Final Outcome	Final Outcome	. Final Outcome	Final Outcome
 To learn to construct with a purpose in mind. Selects tools and techniques needed to shape, assemble and join materials Bookmarks Calendar 	 Templates and joining techniques glove puppet finger puppet simple bag clothes for teddy/soft toy/class doll fabric placemat 	 2-D shape to 3-D product purse/wallet soft toy/mascot apron fashion accessory beach bag shoe bag pencil case story sack 	Combining different fabric shapes • tablet case • mobile phone carrier shopping bag • insulating bag • hat/cap • garden tool belt • slippers sandals • fabric advent calendar • fabric doorstop	Using computer aided design (CAD) in textiles tablet case mobile phone carrier shopping bag insulating bag hat/cap garden tool belt slippers sandals fabric advent calendar

				fabric doorstop
ey vocabulary	Key vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary
Zey	Templates and joining techniques	2-D shape to 3-D product	Combining different fabric	Using computer aided desig
ocabulary	names of existing products	fabric, names of fabrics, fastening	shapes	(CAD) in textiles
oining and finishing	joining and finishing techniques	compartment, zip	design criteria	computer aided design (CA
echniques	tools	button	annotate,	computer aided manufact
ools	fabrics		design decisions	(CAM)
abrics		structure	functionality	font
oin Decorate	components	finishing technique		lettering text
	template	strength	innovation	graphics
	pattern pieces	weakness	authentic	menu
	mark out	stiffening	user	scale
	features	templates	purpose	modify
	suitable	stitch	evaluate	repeat
	quality mock-up	seam	mock-up	сору
	design brief	seam allowance	prototype	flip
			Seam	design brief
	design criteria	user	Seam allowance	design criteria
	make	purpose	Wadding	design decisions
	evaluate	design	Reinforce	innovative prototype
	user	model	Right side	seam
	purpose	evaluate	Wrong side	seam allowance
	function	prototype	Hem	wadding
		annotated sketch	Template	reinforce
		functional	Pattern pieces	right side
			Name of textiles and	wrong side
		innovative	fastenings used Pins	hem
		investigate	Needles	template
		label	Thread	pattern pieces
		drawing	Fastenings	fastenings
		aesthetics		pins needles
		function		thread
		pattern pieces		pinking shears
		Fabric		fastenings
		Names of fabrics		iron transfer paper
		Fastening		annotate
		Compartment		functionality
		Zip		innovation
		Button		authentic
		Structure		user
		finishing techniques		purpose evaluate
		Strength		mock-up
		Weakness		ptototype
		Stiffening		prototype
		Templates Stitch		
		Seam		
		Jean		

Electrical systems	EYFS	Year 1	Year 2	Year	Year 4	Year 5	Year 6
Systems				National Curriculum			
				National Curriculum Pupils should be taught: • The knowledge, understanding and skills needed to engage in an iterative process of designing and making. • To work in a range of relevant contexts [for example, the home, school, leisure, culture, enterprise, industry and the wider environment]. • To use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups • To generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately • To evaluate their ideas and products against their own design criteria and consider the views of others to improve their work • To understand how key events and individuals in design and technology have helped shape the world • To apply their understanding of how to strengthen, stiffen and reinforce more complex structures • To understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] • Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]			
	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes
				 Simple programming and control Designing Gather information about users' needs and wants, and develop design criteria to inform the design of products that are fit for purpose. Generate, develop, model and communicate realistic ideas through discussion 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. Connect simple electrical components and a battery in a series circuit to achieve a functional outcome. 	Simple Circuit and Switches 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 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	 Monitoring and Control Designing Develop a design specification for a functional product that responds automatically to changes in the environment. Generate, develop and communicate ideas through discussion, annotated sketches and pictorial representations of electrical circuits or circuit diagrams. Making Formulate a step-by-step plan to guide making, listing tools, equipment, materials and components. Competently select and accurately assemble materials, and securely connect electrical components to produce a reliable, functional product. 	 More Complex Switches and circuits 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 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 components. Competently select and accurately assemble

'ear 6	
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		Design and Tec	hnology – Progression of Skill			
			 Program a standalone control box, microcontroller or interface box to enhance the way the product works. Evaluating Investigate and analyse a range of existing battery- powered products, including pre-programmed and programmable products. Evaluate their ideas and products against their own design criteria and identify the strengths and areas for improvement in their work. Technical knowledge and understanding Understand and use computing to program and control products containing electrical systems, such as series circuits incorporating switches, bulbs and buzzers. Know and use technical vocabulary relevant to the project. 	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. Technical knowledge and understanding • Understand and use electrical systems in their products, such as series circuits incorporating switches, bulbs and buzzers. • Apply their understanding of computing to program and control their products. • Know and use technical vocabulary relevant to the project.	 Create and modify a computer control program to enable their electrical product to respond to changes in the environment. Evaluating Continually evaluate and modify the working features of the product to match the initial design specification. Test the system to demonstrate its effectiveness for the intended user and purpose. Technical knowledge and understanding Understand and use electrical systems in their products. Understand the use of computer control systems in products. Apply their understanding of computing to program, monitor and control their products. Know and use technical vocabulary relevant to the project. 	 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. Technical knowledge and understanding Understand and use electrical systems in their products. Apply their understanding of computing to program, monitor and control their products. Know and use technical vocabulary relevant to the project.
Final Outcome	Final Outcome	Final Outcome	Final Outcome	Final Outcome	Final Outcome	Final Outcome
			Simple programming and control • illuminated sign • noise-making toy vehicle • nightlight • display lighting	 Simple Circuit and Switches siren for a toy vehicle reading light noise-making toy nightlight illuminated sign torches table lamp lighting for display hands-free head lamp buzzer for school office 	 Cycle or vehicle alarm security lighting system alarm for valuable artefact garden light automatic nightlight electronic moneybox alarm for school shed 	 More Complex Switches and Circuits vehicle alarm security lighting system alarm for valuable artefact automatic nightlight electrical board game alarm for school shed

Key vocabulary	Key vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary
			Simple programming and control series circuit fault connection toggle switch push-to-make switch battery battery holder light emitting diode (LED) bulb bulb holder USB cable Wire Insulator Conductor crocodile clip control program system input device output device process user purpose function prototype design criteria innovative appealing design brief	Simple Circuit and Switches 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	Monitoring and Control reed switch toggle switch push-to-make switch light dependent resistor (LDR) tilt switch light emitting diode (LED) bulb bulb holder battery battery holder USB cable Wire Insulator Conductor crocodile clip control program system input device output device series circuit function innovative design specification design brief user purpose	More Complex Switches and Circuits series circuit parallel circuit names of switches and components input device output device system monitor control program flowchart function innovative design specification design brief user purpose