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Key Concepts

Design

Make

Evaluate

Technical Knowledge

EYFS	End Points EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	End Points KS2
Disciplinary	1.Discuss with	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	1.Evaluate ideas
Giving a verbal	others what they	Suggesting	Testing the	Establishing and	Evaluating structures	Identifying the	Improving a design	and products
evaluation of their	have made with	information to be	strength of own	using design criteria	made by the class.	nutritional	plan based on peer	against design
own and others' junk		included on	structure.	to help test and		differences between	evaluation.	
models with adult	<mark>what went well or</mark>	packaging.		review dishes.	Describing what	different products		criteria and
support.	<mark>not so well</mark> and		Identifying the		characteristics of a	and recipes.	Testing and	existing products
	why that might	Reflecting on a	weakest part of a	Describing the	design and	-	adapting a design to	through clear
Checking to see if	have been.	finished product,	structure.	benefits of seasonal	construction made it	Identifying and	improve it as it is	communication
their model matches		explaining likes and		fruits and vegetables	the most effective.	describing healthy	developed.	
their plan.		dislikes.	Evaluating the	and the impact on		benefits of food		using technical
-			strength, stiffness	the environment.	Considering effective	groups.	Identifying what	language and
Considering what			and stability of own		and ineffective		makes a successful	considering the
they would do			structure.	Suggesting points for	designs.	Carry out a product	structure.	views of others to
differently if they				improvement when	-	analysis to look at		help improve a
were to do it again.			Evaluating different	making a seasonal	Using the views of	the purpose of a	Explaining how my	
Ŭ			designs.	tart.	others to improve	product along with	program fits the	project.
Describing their			doolgiloi		designs.	its strengths and	design criteria and	
avourite and least			Testing and	Evaluating an end	g	weaknesses.	how it would be	
avourite part of their			adapting a design.	product and thinking	Testing and modifying		useful as part of	
model.			gg	of other ways in which	the outcome,	 Determining which 	a navigation tool.	
			Evaluating own	to create similar	suggesting	parts of a product	Ŭ	
Making predictions			designs against	items.	improvements.	affect its function	Developing an	
about, and evaluating			design criteria.			and which parts	awareness of	
different materials to			J		Understanding the	affect its form.	sustainable design.	
see if they are			Using peer		purpose of exploded-		Ũ	
waterproof.			feedback to modify		diagrams through the	 Analysing whether 	Identifying key	
			a final design.		eyes of a designer and	changes in	industries that utilise	
Making predictions			a mar doorgm		their client.	configuration	3D CAD modelling	
about, and evaluating			Knowledge			positively or	and explaining why.	
existing boats to see			To know that it is		Evaluating electrical	negatively affect		
which floats best.			important to test		products.	an existing product.	Describing how the	
			my design as I go				product concept fits	
Testing their design			along so that I can		Testing and evaluating	Knowledge	the client's request	
and reflecting on			solve any		the success of a final	To know that	and how it will	
what could have			problems that may		product.	product analysis is	benefit the	
been done			occur.			critiquing the	customers.	
differently.						strengths and		
antoronay.						weaknesses of a	Explaining the key	
Investigating the how						product.	functions in my	
the shapes and						product.	program, including	
structure of a boat							any additions.	
structure of a boat							,	

affect the way it							Explaining how my	
moves.							program fits the	
							design criteria and	
Reflecting on a							how it would be	
finished product and							useful as part of	
comparing to							a navigation tool.	
their design.							a navigation tool.	
their design.							Explaining the key	
Testing the second and								
Tasting the soup and							functions and	
giving opinions.							features of my	
							navigation tool to	
Describing some of							the client as part of	
the following when							a product concept	
tasting food: look,							pitch.	
feel, smell and taste.								
							Demonstrating a	
Choosing their							functional program	
favourite packaging							as part of a product	
design and							concept pitch.	
explaining why.							· · · · · · · · · · · · · · · · · · ·	
explaining wity.							Reflecting on their	
							work continually	
							throughout the	
							design, make and	
							evaluate process.	
KS1								
Explore and evaluate a ra Evaluate their ideas and KS2 Investigate and analyse a	products against design c a range of existing produc		ider the views of others t	o improve their work				
Explore and evaluate a ra Evaluate their ideas and KS2 Investigate and analyse a Evaluate their ideas and	products against design c a range of existing produc products against their ow	ts n design criteria and consi			Disciplinary	Disciplinary	Disciplinary	2 Develop precise
Explore and evaluate a ra Evaluate their ideas and KS2 Investigate and analyse a Evaluate their ideas and Disciplinary	products against design c a range of existing produc products against their ow 2.Begin to use the	ts n design criteria and consi Disciplinary	Disciplinary	Disciplinary	Disciplinary Designing a stable	Disciplinary Designing a pop-up	Disciplinary Designing a	2.Develop precise
Explore and evaluate a ra Evaluate their ideas and KS2 Investigate and analyse a Evaluate their ideas and Disciplinary Making verbal plans	products against design c a range of existing produc products against their ow 2.Begin to use the language of	ts n design criteria and consi Disciplinary Learning the	Disciplinary Generating and	Disciplinary Creating a healthy	Designing a stable	Designing a pop-up	Designing a	design criteria
Explore and evaluate a ra Evaluate their ideas and KS2 Investigate and analyse a Evaluate their ideas and Disciplinary	products against design c a range of existing produc products against their ow 2.Begin to use the language of designing whilst	ts n design criteria and consi Disciplinary Learning the importance of a	Disciplinary Generating and communicating	Disciplinary Creating a healthy and nutritious recipe	Designing a stable pavilion structure that	Designing a pop-up book which uses a	Designing a playground	design criteria through sketches,
Explore and evaluate a ra Evaluate their ideas and KS2 Investigate and analyse a Evaluate their ideas and Disciplinary Making verbal plans and material choices.	products against design c a range of existing produc products against their ow 2.Begin to use the language of	ts n design criteria and consi Disciplinary Learning the	Disciplinary Generating and communicating ideas using	Disciplinary Creating a healthy and nutritious recipe for a savoury tart	Designing a stable pavilion structure that is aesthetically	Designing a pop-up book which uses a mixture of structures	Designing a playground featuring a variety of	design criteria
Explore and evaluate a ra Evaluate their ideas and KS2 Investigate and analyse a Evaluate their ideas and Disciplinary Making verbal plans and material choices. Developing a junk	products against design c a range of existing produc products against their ow 2.Begin to use the language of designing whilst setting and	ts n design criteria and consi Disciplinary Learning the importance of a clear design criteria.	Disciplinary Generating and communicating ideas using sketching and	Disciplinary Creating a healthy and nutritious recipe for a savoury tart using seasonal	Designing a stable pavilion structure that is aesthetically pleasing and selecting	Designing a pop-up book which uses a	Designing a playground featuring a variety of different structures,	<mark>design criteria</mark> through sketches, detailed
Explore and evaluate a ra Evaluate their ideas and KS2 Investigate and analyse a Evaluate their ideas and Disciplinary Making verbal plans and material choices.	products against design c a range of existing produc products against their ow 2.Begin to use the language of designing whilst setting and working towards	ts n design criteria and consi Disciplinary Learning the importance of a clear design criteria. Including individual	Disciplinary Generating and communicating ideas using	Disciplinary Creating a healthy and nutritious recipe for a savoury tart using seasonal ingredients,	Designing a stable pavilion structure that is aesthetically pleasing and selecting materials to create a	Designing a pop-up book which uses a mixture of structures and mechanisms.	Designing a playground featuring a variety of different structures, giving careful	design criteria through sketches, detailed illustrations,
Explore and evaluate a ra Evaluate their ideas and KS2 Investigate and analyse a Evaluate their ideas and Disciplinary Making verbal plans and material choices. Developing a junk model.	products against design c a range of existing produc products against their ow 2.Begin to use the language of designing whilst setting and	ts n design criteria and consi Disciplinary Learning the importance of a clear design criteria. Including individual preferences and	Disciplinary Generating and communicating ideas using sketching and modelling.	Disciplinary Creating a healthy and nutritious recipe for a savoury tart using seasonal ingredients, considering the taste,	Designing a stable pavilion structure that is aesthetically pleasing and selecting	Designing a pop-up book which uses a mixture of structures and mechanisms. Storyboarding ideas	Designing a playground featuring a variety of different structures, giving careful consideration to	design criteria through sketches, detailed illustrations, prototypes and by
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Designing a soup	points to ensure the	Creating a class	Embellishing the	and exploded	additional	Considering and
recipe as a class.	product meets the clients needs and	design criteria for a moving monster.	collars based on design ideas.	diagrams.	ingredients.	suggesting additional functions
Designing soup	wants.	0	Ŭ	Learning that different	Writing an amended	for my navigation
packaging.		Designing a	Problem solving by	types of drawings are	method for a recipe	tool.
	To know that a	moving monster for	suggesting which	used in design to	to incorporate the	
Knowledge	windmill harnesses	a specific audience	features on a	explain ideas	relevant changes to	Developing a
To know that some	the power of wind	in accordance with	micro:bit might be	clearly.	ingredients.	product idea
objects float and	for a purpose like	a design criteria.	useful	cicarly.	ingreaterns.	through annotated
others sink.		a design chiena.		Designing a torch	Identifying factors	sketches.
others sink.	grinding grain,	Knowladaa	and justifying my	Designing a torch,	that could be	Skelches.
To know the different	pumping water or	Knowledge To know that a	ideas.	giving consideration to		Desimine
	generating		Description	the target audience	changed on existing	Designing a
parts of a boat.	electricity.	'stable' structure is	Drawing and	and creating both	products and	waistcoat in
-	-	one which is firmly	manipulating 2D	design and success	explaining how	accordance to a
To know that a	To know that	fixed and unlikely	shapes, using	criteria focusing on	these would alter the	specification linked
design is a way of	windmill turbines	to change or move.	computer-aided	features of individual	form and function of	to set of design
planning our idea	use wind to turn and		design, to produce a	design ideas.	the product.	criteria.
before we start.	make the machines	To know that a	point of sale badge.			
	inside work.	'strong' structure is		Knowledge	Developing design	Annotating designs,
To discuss why		one which does	Developing design	To understand what a	criteria based on	to explain their
different packages	To know that a	not break easily.	ideas through	frame structure is.	findings from	decisions.
might be used	windmill is a		annotated sketches to		investigating existing	
for different foods.	structure with sails	To know that a	create a product	To know that a 'free-	products.	Knowledge
	that are moved by	'stiff' structure or	concept.	standing' structure is		To understand what
	the wind.	material is one		one which can stand	Developing design	a 'footprint plan' is.
		which does not	Developing design	on its own.	criteria that clarifies	
	To know the three	bend easily.	criteria to respond to		the target user.	To understand that
	main parts of a		a design brief.	To know that	Č	in the real world,
	windmill are the	To know the	č	aesthetics are how a	Constructing a	design can impact
	turbine, axle and	features of a ferris	Following a list of	product looks.	product with	users in positive
	structure.	wheel include the	design requirements.	•	consideration for the	and
		wheel, frame,	5 - 1 - 5 - F	To know that a	design criteria.	negative ways.
	To know that	pods, a base an		product's function	Ŭ	, ,
	windmills are used	axle and an axle		means its purpose.	Knowledge	To know that a
	to generate power	holder.			To know that a	prototype is a cheap
	and were used for			To understand that the	design brief is a	model to test a
	grinding flour.	To know some		target audience means	description of what I	design idea.
	9	real-life objects		the person or group of	am going to design	accigit factor
	To know that	that contain		people a product is	and make.	To know that
	drawing a design	mechanisms		designed for.		designers write
	idea is useful to see	moondmorno		accigned for.	To know that	design briefs and
	how an idea will			To know that architects	designers often want	develop design
	look.			consider light, shadow	to hide mechanisms	criteria to enable
	IUUIN.			and patterns when	to make a product	them to fulfil a
				designing.	more aesthetically	client's request.
				uesiyining.		chent's request.
				To understand how	pleasing.	To know that
				sketches, drawings		'multifunctional'
				and diagrams can be		means an object or
				used to communicate		product has more
				design ideas.		than one function.
				To know that exploded-		To understand that
				diagrams are used to		it is important to
				show how different		design clothing with
				Show now different		the client/ target
			l	1		the cheftly larger

	parts of a product fit together.	customer in mind.	
	To know that thumbnair sketches are small drawings to get ideas down on paper quickly.		
	To know facts from the history and invention of the electric light bulb(s) - by Sir Joseph Swan and Thomas Edison.		

NC Alignment

KS1

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 KS2

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 Understand how key events and individuals in design and technology have helped shape the world

Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design

Disciplinary	3.Know that food	Disciplinary	Disciplinary	Disciplinary	3.Apply the
Chopping plasticine	can be <mark>grown</mark> and	Identifying if a food	Creating a healthy	Adapting a	principles of a
safely.	begin to	is a fruit or a	and nutritious recipe	traditional recipe,	healthy and varied
Oh en alle en en table e	understand some	vegetable.	for a savoury tart	understanding that	diet through
Chopping vegetables	of tools,	the second second second second	using seasonal	the nutritional value	preparing and
with support.		Learning where and how fruits and	ingredients, considering the taste,	of a recipe alters if	
Knowledge	techniques and	vegetables grow.	texture, smell and	you remove, substitute or add	cooking a variety
To know that soup is	processes involved	vegetables grow.	appearance of the	additional	of nutritional and
ingredients (usually	in <mark>food</mark>	Knowledge	dish.	ingredients.	seasonal dishes
vegetables and	preparation.	To know that a	dion.	ingrouonts.	from ingredients
liquid) blended		blender is a	Knowing how to	Cutting and	that have been
together.		machine which	prepare themselves	preparing	grown, reared,
0		mixes ingredients	and a work space to	vegetables safely.	caught and
To know that		together	cook safely in,		processed.
vegetables are		into a smooth liquid.	learning the basic	Using equipment	processeu.
grown.			rules to avoid food	safely, including	
		To know that a fruit	contamination.	knives, hot pans and	
To recognise and		has seeds.		hobs.	
name some common			Following the		
vegetables.		To know that fruits	instructions within a	Knowing how to	
To know that		grow on trees or	recipe.	avoid cross-	
different vegetables		vines.		contamination.	
taste different.		To know that	Knowledge	Following a step by	
laste unerent.			To know that	step method	
To know that eating		vegetables can grow either above or	vegetables and fruit	carefully to make a	
vegetables is good		below ground.	grow in certain seasons.	recipe.	
for us.		Solow ground.	56450115.		
		To know that	To know that cooking	Knowledge	
		vegetables is any	instructions are	To know that recipes	
		edible part of a plant	known as a 'recipe'.	can be adapted to	
		(e.g. roots: potatoes,	·····	suit nutritional needs	
				and dietary	

		leaves: lettuce, fruit: cucumber).		To know that imported food is food which has been brought into the country. To know that exported food is food which has been sent to another country. To know that eating seasonal foods can		requirements. To know that I can use a nutritional calculator to see how healthy a food option is. To understand that 'cross contamination' means bacteria and germs have been		
				have a positive impact on the environment.		passed onto ready- to-eat foods and it happens when these foods mix with raw		
				To know that similar coloured fruits and vegetables often have similar nutritional benefits.		meat or unclean objects. To know that coloured chopping		
				To know that the appearance of food is as important as taste.		boards can prevent cross-contamination. To know that nutritional		
						information is found on food packaging.		
	comes from e principles of a healthy a ty of predominantly savor			and processed				
Disciplinary			Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	1 Coloct and use a
Improving fine motor/scissor skills with a variety of materials.	4.Safely use and explore a variety of materials, tools and techniques, experimenting	Disciplinary Making stable structures from card. Following instructions to cut	Creating joints and structures from paper/card and tape.	Selecting and cutting fabrics with ease using fabric scissors. Threading needles	Making a variety of free standing frame structures of different shapes and sizes.	Making mechanisms and/or structures using sliders, pivots and folds to produce movement.	Measuring, marking and cutting wood to create a range of structures.	4.Select and use a wide variety of appropriate tools, materials and equipment to
Joining materials in a variety of ways (temporary and permanent).	with form and function.	and assemble the supporting structure of a windmill. Finding the middle	Building a strong and stiff structure by folding paper. Selecting materials	with greater independence. Tying knots with greater	Selecting appropriate materials to build a strong structure and cladding.	Using layers and spacers to hide the workings of mechanical parts for	Using a range of materials to reinforce and add decoration to structures.	perform specific tasks accurately, safely and appropriately to
Joining different materials together. Making a boat that floats and is		of an object. Puncturing holes. Cutting evenly and	according to their characteristics. Making linkages using card for	independence. Sewing cross stitch to join fabric.	Learning to create different textural effects with materials.	an aesthetically pleasing result. Cutting and preparing	Considering materials and their functional properties,	the product or material function.
waterproof, considering material choices.		carefully.	levers and split pins for pivots.	Decorating fabric using appliqué	Using syringes and balloons to create	vegetables safely.	especially those that are sustainable and recyclable (for	

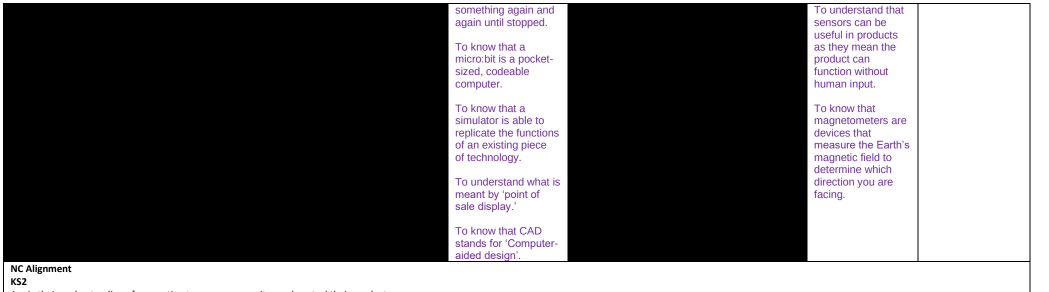
	Chopping fruit and	Experimenting with	Knowledge	different types of	Using equipment	example, cork and	
Choosing from	vegetables safely to	linkages adjusting	To know that applique	pneumatic systems	safely, including	bamboo).	
available materials	make a smoothie.	the widths, lengths	is a way of mending	to make a functional	knives, hot pans and		
		and thicknesses of	or decorating a textile	and appealing	hobs.	Explaining material	
Developing fine	Cutting fabric neatly	card used.	by applying smaller	pneumatic toy.		choices and why	
motor/cutting skills	with scissors.		pieces of fabric to		Knowledge	they were chosen	
with scissors.		Cutting and	larger pieces.	Selecting materials due	To know that	as part of a product	
	Using joining	assembling		to their functional and	'configuration'	concept.	
Exploring fine	methods to decorate	components	To know that when	aesthetic	means how the parts		
motor/threading and	a puppet.	neatly.	two edges of fabric	characteristics.	of a product are	Using a template	
	a puppet.	neatly.	have been joined	characteristics.	arranged.	when cutting fabric	
weaving (under,	Sequencing stops		together it is called a	Manipulating materials	anangeu.	to ensure they	
over technique) with	Sequencing steps	Knowledge	•			achieve the correct	
a variety of materials.	for construction.	To know that	seam.	to create different			
		materials can be	To know that it is	effects by cutting,		shape.	
Using a prepared	Knowledge	manipulated to	important to leave	creasing, folding and			
needle and wool to	To know that there	improve strength	space on the fabric	weaving.		Using pins	
practise threading.	are various	and stiffness.	for the seam.			effectively to secure	
	temporary methods					a template to fabric	
Chopping plasticine	of joining fabric by	To know that	To understand that			without creases or	
safely.	using staples.glue or	different materials	some products are			bulges.	
ourory.	pins.	have different	turned inside out after				
Chopping vegetables		properties and are	sewing so the			Marking and cutting	
	To understand that	therefore suitable	stitching is hidden.			fabric accurately, in	
with support.	a template (or fabric	for different uses.	g			accordance with	
Knowladza	pattern) is used	ior uncrent uses.				their design.	
Knowledge	to cut out the same					then design.	
To know there are a	shape multiple					Sewing a strong	
range to different	and the second						
materials that can be	times.					running stitch,	
used to make a	To have see the staff of the t					making small, neat	
model and that they	To know that 'joining					stitches and	
are all slightly	technique' means					following the edge.	
different.	connecting two						
	pieces of material					Tying strong knots.	
To know that	together.						
'waterproof' materials	To understand that					Decorating a	
are those which do	different techniques					waistcoat, attaching	
not absorb water.	for joining					features (such as	
	materials can be					appliqué) using	
To know that	used for different					thread.	
threading is putting	purposes.						
one material	1 . 1					Finishing the	
						waistcoat with a	
through an object.						secure fastening	
						(such as buttons).	
						Learning different	
						decorative stitches.	
						Operation	
						Sewing accurately	
						with evenly spaced,	
						neat stitches.	
						Knowledge	
						To know that using	
						a template (or	
						clothing pattern)	
	·		•	•		- 1 /	

Select from and use a wid KS2 Select from and use a wid Select from and use a wid	le range of materials and ler range of tools and equilier range of materials and	uipment to perform praction de components, including co	onstruction materials, tex cal tasks [for example, cu onstruction materials, te:	tiles and ingredients, accord utting, shaping, joining and f xtiles and ingredients, accor	inishing], accurately ding to their functional prope	· · · · · · · · · · · · · · · · · · ·		
Describing their junk model, and how they intend to put it together. Knowledge Making simple suggestions to fix their junk model.	5.Explore materials whilst junk modelling or making a product, showing a freedom of experimenting.	Creating supporting structures. Making functioning turbines and axles which are assembled into a main supporting structure. Adding weight to structures. Knowledge To understand that cylinders are a strong type of structure (e.g. the main shape used for windmills and lighthouses). To understand that axles are used in structures and mechanisms to make parts turn in a circle. To begin to understand that different structures are used for different purposes. To know that a structure is	Creating joints and structures from paper/card and tape. Building a strong and stiff structure by folding paper. Knowledge To know that materials can be manipulated to improve strength and stiffness. To know that a structure is something which has been formed or made from parts. To know that a 'stable' structure is one which is firmly fixed and unlikely to change or move. To know that a 'strong' structure is one which does not break easily. To know that a 'stiff structure or material is one		 Building frame structures designed to support weight. Creating a range of different shaped frame structures. Selecting appropriate materials to build a strong structure and cladding. Reinforcing corners to strengthen a structure. Creating a pneumatic system to create a desired motion. Building secure housing for a pneumatic system. Using appropriate equipment to cut and attach materials. Knowledge To understand what a frame structure is. To know that a 'free- standing' structure is one which can stand on its own. 	Naming each mechanism, input and output accurately. Making mechanisms and/or structures using sliders, pivots and folds to produce movement. Using layers and spacers to hide the workings of mechanical parts for an aesthetically pleasing result. Knowledge To know that mechanisms control movement. To understand that mechanisms can be used to change one kind of motion into another. To understand how to use sliders, pivots and folds to create paper-based mechanisms.	Building a range of play apparatus structures drawing upon new and prior knowledge of structures. Knowledge To know that structures can be strengthened by manipulating materials and shapes.	5.Apply a clear understanding of how to strengthen, stiffen or reinforce complex structures and apply mechanical systems and kinetic forces in their products.

	something built for a reason. To know that stable structures do not topple. To know that adding weight to the base of a structure can make it more stable.	To know that there is always an input and output in a mechanism. To know that an input is the energy that is used to start something working. To know that an output is the movement that happens as a result of the input. To know that a lever is something that turns on a pivot. To know that a	pneumatic systems work. To understand that pneumatic systems can be used as part of a mechanism. To know that pneumatic systems operate by drawing in, releasing and compressing air.		
NC Alignment KS1 Build structures, exploring how they car Explore and use mechanisms [for examp					
KS1 Build structures, exploring how they car	ole, levers, sliders, wheels and axles] engthen, stiffen and reinforce more	series of levers. stable in their products complex structures	d linkages] Making a torch with a	Altering a product's	6.Understand

	Assembling a torch	Knowledge	
	according to the design	To know that series	
	and success criteria.	circuits only have	
		one direction for the	
	Knowledge	electricity to	
	To know that an	flow.	
	electrical circuit must		
	be complete for	To know when there	
	electricity to flow.	is a break in a series	
		circuit, all	
	To know that a switch	components turn off.	
	can be used to	·	
	complete and break an	To know that an	
	electrical circuit.	electric motor	
	cicotrical circuit.	converts electrical	
	To know the features	energy into	
	of a torch: case,	rotational	
		movement, causing	
	contacts, batteries,	the motor's axle to	
	switch, reflector, lamp, lens.	spin.	
	iens.	opini	
	To know facts from the	To know a motorised	
		product is one which	
	history and invention of	uses a motor to	
	the electric light bulb(s)	function.	
	- by Sir Joseph Swan		
	and Thomas Edison.		
	_		
n their products [for example, series circuits incorporating switches, bulbs, buzzers and n	otorsl		

Problem solving by suggesting which features on a micro:bit might be useful and justifying my ideas. Drawing and manipulating 2D shapes, using computer-aided design, to produce a point of sale badge.	Placing and manoeuvring 3D objects, using CAD. Changing the properties of, or combining one or more 3D objects, using CAD. Considering and suggesting additional functions for my navigation tool.	7.Understand and apply computer coding to program, control and monitor their products.
Writing a program to control (button press) and/or monitor (sense light) that will initiate a flashing LED algorithm. Knowledge To understand that, in programming, a 'loop' is code that repeats	Programming an N,E, S, W cardinal compass. Knowledge To know that accelerometers can detect movement.	



Apply their understanding of computing to program, monitor and control their products