

Design and technology curriculum EYFS, KS1 and KS2



Design and technology curriculum Progression of Knowledge EYFS, KS1 and KS2 At Pakeman, we are a one and a half form entry school and therefore we have a Year A / Year B cycle of topics in nursery, KS1 and KS2 (this is not needed in 2 Plus or reception). In Reception, KS1 and KS2 we use the Kapow design and technology scheme of work. In 2 Plus, nursery and reception we use Development Matters. For each Kapow design and technology unit of work, children should be taught the **key knowledge**, **key skills** and **key vocabulary**. Please ensure that this information is fully covered in the series of lessons that you plan. As children move through the school, they will build on prior knowledge, skills and vocabulary.

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Design and technology Topic Map EYFS, KS1 and KS2 (Year A / Year B cycle)

The Kapow units of work are listed below for KS1 and KS2. In EYFS, we cover design and technology knowledge, skills and vocabulary through our topics and design and technology mini-themes (the reception mini-themes are linked to Kapow).

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
2-Plus	Topic: All About Me Mini-theme 1: Building homes	Art and design unit of work	Art and design unit of work	Topic: Transport Mini-theme 2: Vehicles	Topic: Down at the Farm Mini-theme 3: Cooking	Art and design unit of work
Nursery (Year A)	Art and design unit of work	Topic: Building & Construction Mini-theme 1: Buildings (junk modelling) Buildings (small world/construction)	Art and design unit of work	Topic: Pirates Mini-theme 2: Pirate role- play props	Topic: Shopping Mini-theme 3: Cooking	Art and design unit of work
Nursery (Year B)	Art and design unit of work	Topic: Building & Construction Mini-theme 1: Buildings (junk modelling) Buildings (small world/construction)	Art and design unit of work	Topic: Dinosaurs Mini-theme 2: Mask making	Topic: People Who Help Us Mini-theme 3: Cooking	Art and design unit of work
Reception	Art and design unit of work	Art and design unit of work	Topic: What We Eat Mini-theme 1: Soup making (Kapow)	Topic: Traditional Tales Mini-theme 2: Junk modelling (Kapow)	Art and design unit of work	Topic: Adventures Mini-theme 3: Boats (Kapow)
Year 1 and year 2 (Year A)	Art and design unit of work	Unit 1: Mechanisms: Wheels and axles (Option 1)	Art and design unit of work	Unit 2: Cooking and nutrition: Balanced diet	Art and design unit of work	Unit 3: Mechanisms: Fairground wheel
Year 1 and year 2 (Year B)	Art and design unit of work	Unit 1: Textiles: Puppets	Art and design unit of work	Unit 2: Structures: Baby Bear's chair	Art and design unit of work	Unit 3: Textiles: Pouches
Year 3 and year 4 (Year A)	Art and design unit of work	Unit 1: Electrical systems: Electric poster	Art and design unit of work	Unit 2: Textiles: Cross- stitch and appliqué (cushions)	Art and design unit of work	Unit 3: Digital world: Wearable technology
Year 3 and year 4 (Year B)	Art and design unit of work	Unit 1: Electrical systems: Torches	Art and design unit of work	Unit 2: Mechanical systems (Option 1: Mechanical cars)	Art and design unit of work	Unit 3: Cooking and nutrition: Eating seasonally
Year 5 and year 6 (Year A)	Art and design unit of work	Unit 1: Textiles: Stuffed toys	Art and design unit of work	Unit 2: Structure: Bridges	Art and design unit of work	Unit 3: Cooking and nutrition: Developing a recipe
Year 5 and year 6 (Year B)	Art and design unit of work	Unit 1: Digital world: Navigating the world	Art and design unit of work	Unit 2: Electrical systems: Steady hand game	Art and design unit of work	Unit 3: Mechanical systems (Option 1: Gears and pulleys)

Pakeman Primary School DT curriculum – 2 Plus

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	All About Me	Nursery Rhymes	Favourite Stories	Transport	Down at the Farm	Under the Sea	
DT-related mini themes	Building homes			Vehicles	Cooking		
Key skills	 Develop manipulation and control Explore different materials and tools Use large and small motor skills to do things independently, for example manage buttons and zips, and pour drinks Explore different materials, using all their senses to investigate them. Manipulate and play with different materials 						
Key Knowledge (overarching)		tion as they consider w dels which express their	•	lifferent materials			
Key knowledge							
(topic specific)	We can create buildings using a range of resources: small blocks, Duplo, big blocks, Podley. We can make small constructions and big constructions. Buildings are stronger if we use resources that can be joined together.			We can use our imagination to make an empty box/container into something else. Round objects can roll. We can use glue and tape to join resources together.	We must wash our hands before we cook. We can mix ingredients together. We can chop ingredients.		
Key vocabulary	build make big small Duplo			imagination box container round roll	wash clean cook make mix		

blocks		glue	stir	
Podley		tape	ingredients	
strong		stick	chop	
join		join	careful	
			safe	

Pakeman Primary School DT curriculum - Nursery

Year A	<u>Autumn 1</u>	<u>Autumn 2</u>	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Marvellous Me	Building &	Making Music	Pirates	Shopping	Pets
		Construction				
DT-related mini		Buildings		Pirate role-play	Cooking	
themes		(junk modelling)		props		
		Buildings (small				
		world/construction)				
Key skills	 Use large-muscle 	movements to wave fla	gs and streamers, pair	nt and make marks		
	 Use one-handed 	tools and equipment, fo	r example, making sni	ps in paper with scisso	rs	
	 Explore how thing 	gs work				
	 Explore different 	materials freely, in orde	r to develop their idea	as about how to use th	em and what to make	
Key Knowledge	 Choose the right 	resources to carry out th	neir own plan			
(overarching)		tivities and resources, w	ith help when needed	I. This helps them to ac	chieve a goal they have	chosen or one which
	is suggested to th					
		e and complex 'small wo			as a city with different	buildings and a park
	•	n ideas and then decide		•		
	 Create closed sha 	pes with continuous line	es, and begin to use th	ese shapes to represe	•	
Key knowledge		We need to think		We can join	We must wash our	
(topic specific)		carefully about the		materials in a range	hands before we	
		shapes we select for		of ways including	keep and keep	
		different purposes.		tape, glue, string.	them out of our	
		16 .1. 1			mouths during	
		If something doesn't		We need to make	cooking.	
		work, we can try		resources the	A manima balma	
		another way.		correct size for the	A recipe helps us know how to cook	
		Mo can ack for boly		purpose (measure		
		We can ask for help if we support with		hat strap, eye patch string).	something.	
		an idea.		sumg).	Food changes when	
		an luca.		We can roll, cut,	we cook it.	
				fold paper/card.	WC COOK It.	
				Tota paper/cara.		

Key vocabulary	construct	telescope	wash	
	think	boat	clean	
	select	hat	hygiene	
	shape	eye-patch	recipe	
	flat	join	cook	
	curved	tape	change	
	roll	glue	different	
	try again	string	hot	
	help	tie	cold	
	ask	stick	safe	
	support	measure		
	idea	size		
		roll		
		fold		

Pakeman Primary School DT curriculum - Nursery

<u>Year B</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Marvellous Me	Building &	Songs & Rhymes	Dinosaurs	People Who Help	On Safari
		Construction			Us	
DT-related mini		Buildings		Mask making	Cooking	
themes		(junk modelling)				
		Buildings				
		(construction)				
Key skills	_	movements to wave fla	~			
		tools and equipment, fo	r example, making sni	ps in paper with scisso	rs	
	Explore how thing					
	•	materials freely, in orde	'	as about how to use th	em and what to make	
Key Knowledge		resources to carry out th	•			
(overarching)		tivities and resources, w	ith help when needed	I. This helps them to ac	chieve a goal they have	chosen or one which
	is suggested to th		117 91 11 1			
	_	and complex 'small wo			as a city with different	buildings and a park
	•	n ideas and then decide		•	ut abiasts	
Var. kaaruladaa	Create closed sna	pes with continuous line We need to think	es, and begin to use tr		nt objects We must wash our	
Key knowledge (topic specific)		carefully about the		We can join materials in a range	hands before we	
(topic specific)		shapes we select for		of ways including	keep and keep	
		different purposes.		tape, glue, string.	them out of our	
		unicient purposes.		tupe, glue, string.	mouths during	
		If something doesn't		We need to make	cooking.	
		work, we can try		resources the	3	
		another way.		correct size for the	A recipe helps us	
				purpose (measure	know how to cook	
		We can ask for help		mask straps).	something.	
		if we support with				
		an idea.		We can roll, cut,	Food changes when	
				fold paper/card.	we cook it.	

Key vocabulary	construct	mask	wash	
	think	join	clean	
	select	tape	hygiene	
	shape	glue	recipe	
	flat	string	cook	
	curved	tie	change	
	roll	stick	different	
	try again	measure	hot	
	help	size	cold	
	ask	roll	safe	
	support	fold		
	idea			

Pakeman Primary School DT curriculum - Reception

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Who Am I?	Bears	What We Eat	Traditional Tales	Spring	Adventures
DT-related mini			Soup Making	Junk Modelling		Boats (Kapow)
themes			(Kapow)	(Kapow)		
Key skills	~	a more fluent style of	•	~		
	-			of tools competently, safe		
				en sitting at a table or sit	ting on the floor	
		cively, sharing ideas, res				
		nall tools, including scis		-		
		plore a variety of mate	rials, tools and technic	ques, experimenting wit	h colour, design, text	ture, form and
	function					
Key knowledge	Explore, use and	refine a variety of artis	tic offocts to overses t	hair ideas and feelings		
(Overarching)		•	·	and developing their abil	ity to represent ther	n
(Overarening)		ions, explaining the pro	<u> </u>	and developing their abii	ity to represent their	11
Key knowledge	- Share then creati	cxplaining the pro	We can describe	We can reuse		It is important to
(Topic specific)			how fruits and	resources and use		use waterproof
(,)			vegetables look,	our imaginations to		materials to make a
			feel, smell and	turn them into		boat.
			taste.	something else.		
						There are different
			We can design and	Different materials		types of boats that
			create our own	can be easy or		are used for
			recipes.	difficult to cut and		different things.
				shape.		
			We must learn	We would be also		The shape and
			how to use a knife	We need to plan and select the		structure of boats
			safely.	correct materials		affects the way they
			Fruit and	when making a		move.
			vegetables can	model.		
			vegetables tall	model.		

	have seed	ls inside	If our design
	them.	We can explain our	doesn't work we
		ideas and creations	can improve it.
		to others.	
Key vocabulary	texture	model	waterproof
	taste	junk Modelling	test
	appearan	ce tools	materials
	senses	materials	predict
	explore	resources	float
	design	craft	sink
	recipe	idea	compare
	safety	plan	investigate
	packaging	develop	structure
		creation	improve
		explain	reflect

Pakeman Primary School Design and technology curriculum - Year 1/2

Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Topic	Heroes	Toys	Celebrations	Kings and Queens	Minibeasts	Classroom adventures		
Design and technology Unit of Work	Art and design unit of work	Mechanisms: Wheels and axles (Option 1)	Art and design unit of work	Cooking and nutrition: Balanced diet	Art and design unit of work	Mechanisms: Fairground wheel		
Key skills	 Begin to design and make simple products, using materials to suit the purpose (e.g., making a simple model or a toy) Use basic tools safely (e.g., scissors, glue, simple hammers) Begin to evaluate their products (e.g., "Does it stand up? Does it work?") 							
Key knowledge (overarching)	 Identify a range of materials and describe their properties (e.g., metal is shiny and strong, fabric is soft) Understand that tools are used for specific purposes 							
Key knowledge (topic specific)		1.Many things that move have parts inside to help them work. 2.Mechanisms usually limit unwanted movement. 3.An axle allows the wheel to turn without falling off.		1.That 'diet' means the food and drink that a person or animal usually eats. 2.What makes a balanced diet. 3.That the five main food groups are: carbohydrates, fruits and vegetables, protein, dairy and oils and spreads. 4.That I should eat a range of different foods from each food group, and roughly		1.Everyday objects have mechanisms. 2.Many things that move have parts inside to help them work. 3.Mechanisms usually limit unwanted movement. 4.Everyday objects utilise wheels and axles. 5.Wheels must be able to turn to work effectively. 6.Axles allow wheels to turn without falling off.		

Key vocabulary	axle axle holder better careful choose compare design mechanism movement product straight line tool turn user wheel	how much of each food group. 5. That 'ingredients' means the items in a mixture or recipe. 6. How to cut, grate, snip and spread to prepare foods. 7. How to review and give a score to evaluate. appearance balanced carbohydrates combination dairy design diet fruit grater ingredients menu oils proteins snip spread	7.The features of a fairground wheel include the wheel, frame, pods, axle and axle holder. design brief design criteria evaluate frame model opinion rotate survey
Week 1	LO: To develop cutting skills by shaping wheels	LO: To recognise foods and their food groups	LO: To explore wheel mechanisms and design a fairground wheel
Week 2	LO: To refine cutting skills by shaping round wheels	LO: To identify the balance of food groups in a meal	LO: To select materials with appropriate properties
Week 3	LO: To evaluate by comparing and	LO: To identify an appropriate piece of	LO: To build and test a moving wheel

	discussing different wheel designs	equipment to prepare a given food	
Week 4	LO: To create a design by drawing plans for a pull- along toy	LO: To select balanced combinations of ingredients	LO: To conduct a simple survey to gather opinions
Week 5	LO: To apply finishing techniques by decorating a pull-along toy	LO: To design based on criteria	LO: To finish and evaluate a structure with a rotating wheel
Week 6	N/A	LO: To evaluate a dish based on design criteria	N/A

Pakeman Primary School Design and technology curriculum - Year 1/2

<u>Year B</u>	<u>Autumn 1</u>	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	This is Me!	Animals	Explorers	The Circus	Inventions	Holidays
Design and technology Unit of Work	Art and design unit of work	Textiles: Puppets	Art and design unit of work	Structures: Baby Bear's chair	Art and design unit of work	Textiles: Pouches
Key skills	Use basic tools :	and make simple products safely (e.g., scissors, glue, s te their products (e.g., "Do	simple hammers)		a simple model or a toy)	
Key knowledge (overarching)	 Understand that 	of materials and describe t tools are used for specific ple mechanisms (e.g., how	purposes	· · · · · · · · · · · · · · · · · · ·	oric is soft)	
Key knowledge (topic specific)		1.To know that 'joining technique' means connecting two pieces of material together.		1.To know that shapes and structures with wide, flat bases or legs are the most stable.		1.To know that sewing is a method of joining fabric.
		2.To know that there are various temporary methods of joining fabric by using staples,		2.To understand that the shape of a structure affects its strength.		2.To know that different stitches can be used when sewing.3.To understand the
		3.To understand that different techniques		3.To know that materials can be manipulated to		importance of tying a knot after sewing the final stitch. 4.To know that a
		for joining materials can be used for different purposes. 4.To understand that a		improve strength and stiffness. 4.To know that a structure is something		thimble can be used to protect my fingers when sewing.
		template (or fabric pattern) is used to cut		which has been formed or made from parts.		

	out the same shape		
	multiple times.	5.To know that a 'stable' structure is one	
	5.To know that	which is firmly fixed	
	drawing a design idea	and unlikely to change	
	is useful to see how an	or move.	
	idea will look		
		6.To know that a	
		'strong' structure is	
		one which does not	
		break easily.	
		7.To know that a 'stiff'	
		structure or material is	
		one which does not	
		bend easily.	
Key vocabulary	decorate	design criteria	decorate
	design	man-made	fabric
	fabric	natural	fabric glue
	glue	properties	knot
	model	structure stable	needle needle threader
	hand puppet safety pin	shape	running stitch
	staple	model	sew
	stencil	test	template
	template		thread
Week 1	LO: To join fabrics	LO: To explore the	LO: To sew a running
	together using	concept and features	stitch
	different methods	of structures and the	
		stability of different	
W- 1 2	10. To	shapes	10.7
Week 2	LO: To use a template	LO: To understand that the shape of the	LO: To sew a running stitch
	to create my design	structure affects its	Stitch
		structure affects its strength	
Week 3	LO: To join two fabrics	LO: To make a	LO: To join fabrics
	together accurately	structure according to	using a running stitch
		design criteria	g g v v

Week 4	LO: To embellish my	LO: To produce a	LO: To decorate a
	design using joining	finished structure and	pouch using fabric glue
	methods	evaluate its strength,	or stitching
		stiffness and stability	
Week 5	N/A	N/A	N/A
Week 6	N/A	N/A	N/A

Pakeman Primary School Design and technology curriculum - Year 3/4

<u>Year A</u>	<u>Autumn 1</u>	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	Stone Age to Iron Age	Journeys	Anglo Saxons	Mountains	Time-travellers	Rainforests	
Design and technology Unit of Work	Art and design unit of work	Electrical systems: Electric poster	Art and design unit of work	Textiles: Cross-stitch and appliqué (cushions)	Art and design unit of work	Digital world: Wearable technology	
Key skills	 Plan and design a product with more detail (e.g., sketching ideas, choosing appropriate materials) Use more advanced tools (e.g., saws, drills, glue guns) under supervision Make more complex models that may include mechanisms (e.g., moving parts, basic electrical circuits) Evaluate products with consideration of their function and design 						
Key knowledge (overarching)	 Learn about 	more complex mechanisms (e	e.g., pulleys, gears)	s (e.g., glass is transparent, woo		onment)	

Key knowledge	1.To understand that an	1.Appliqué is a way of	1.To understand that, in
(topic specific)	electrical system is a group	mending or decorating a	programming, a 'loop' is
(topic specific)	of parts (components) that	textile by applying smaller	code that repeats
	work together to transport	pieces of fabric.	something again and
	electricity around a circuit.	pieces of fabric.	again until stopped.
	electricity around a circuit.	2 Miles a true adage of fabric	again until stopped.
	2.Tddd	2.When two edges of fabric	2.7-1
	2.To understand common	have been joined together,	2.To know that a
	features of an electric	it is called a seam.	micro:bit is a pocket-
	product (switch, battery		sized, codeable
	or plug, dials, buttons,	3.It is important to leave	computer.
	etc.)	space on the fabric for the	
		seam.	3.To know that a
	3.To list examples of		simulator is able to
	common electric products	4.Some products are turned	replicate the functions of
	(kettle, remote control,	inside out after sewing so	an existing piece of
	etc.)	the stitching is hidden.	technology.
	4.To understand that an		4.To know what the
	electric product uses an		'Digital revolution' is and
	electrical system to work		features of some of the
	(function).		products that have
	(runstion).		evolved as a result.
	5.To know the name and		evolved as a result.
	appearance of a bulb,		5.To understand what is
	battery, battery holder		meant by 'point of sale
	and crocodile wire to build		display.'
			display.
	simple circuits.		6.To know that CAD
			stands for 'Computer-
			aided design'.
			7.To know what a focus
			group is by taking part in
			one.
Key vocabulary	battery	accurate	analogue
	bulb	appliqué	analyse
	circuit	cross-stitch	computer-aided design
	circuit component	cushion	(CAD)
	crocodile wire	design	control
	design criteria	embellish	design criteria

	electric product	fabric	digital
	•		_
	electrical system	patch	digital revolution
	feedback	running stitch	display
	final design	seam	electronic
	information design	stuffing	fastening
	peer-assessment	template	feature
	public	thread	feedback
	research		form
	self-assessment		function
	sketch		product design
Week 1	LO: To understand the	LO: To learn how to sew	LO: To research and
	purpose of information	cross-stitch and appliqué	evaluate existing
	design		products
Week 2	LO: To research a set topic	LO: To design a product and	LO: To develop design
	to develop a range of	its template	criteria
	initial ideas		
Week 3	LO: To develop an initial	LO: To decorate fabric using	LO: To use code to
	idea into a final design	appliqué and cross-stitch	program and control a
	_		product
Week 4	LO: To assemble my final	LO: To assemble and	LO: To develop and
	product and incorporate a	complete a cushion	communicate ideas
	simple circuit		
Week 5	N/A	N/A	LO: To develop ideas
		,	through computer-aided
			design
Week 6	N/A	N/A	LO: To improve a design
TI SER O	1.77	, Ayra	based on feedback
			Sused of Teedback

Pakeman Primary School Design and technology curriculum - Year 3/4

<u>Year B</u>	<u>Autumn 1</u>	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	Ancient Egypt	Energy and power	Romans	Active Planet	Chocolate	Europe	
Design and technology Unit of Work	Art and design unit of work	Electrical systems: Torches	Art and design unit of work	Mechanical systems (Option 1: Mechanical cars)	Art and design unit of work	Cooking and nutrition: Eating seasonally	
Key skills	guns) under super Make more compl Evaluate products	vision lex models that may include with consideration of their	mechanisms (e.g., moving function and design	ng appropriate materials).Us	ts)	ols (e.g., saws, drills, glue	
Key knowledge (overarching)	 Learn about more 	(-8,7,8					
Key knowledge (topic specific)	_	1.Electrical conductors are materials which electricity can pass through. 2.Electrical insulators are materials which electricity cannot pass through. 3.A battery contains stored electricity that can be used to power products. 4.An electrical circuit must be complete for electricity to flow.		1.Extra information on drawings or diagrams can help the user understand a design or idea. 2.An exploded diagram shows how the parts of a product fit together. 3.A prototype is a detailed model that helps users understand how a product will work. 4.A problem or need is something that a designer can help to solve.		1.That seasonal means foods that grow in a given season in a given country. 2.Some seasonal foods that grow in the UK and what season they grow in. 3.That eating seasonal foods can have a positive impact on the environment. 4.How to describe the flavour and texture of foods.	

	E A suitale suit		E Harries and a Line
	5.A switch can be used to complete and break an electrical circuit.	5.A target audience is a group of people that might like the idea.	5. How to cut and peel safely.6. That the appearance of
			food is as important as taste. 7.That similar coloured fruits and vegetables often have similar
	1		nutritional benefits.
Key vocabulary	battery bulb	bearing chassis	appearance arid
		force	
	buzzer circuit diagram	machine	climate complementary
	component	mechanism	design
	conductor	prototype	evaluate
	electrical item	target audience	export
	electronic item	target addressee	import
	insulator		Mediterranean
	series circuit		seasonal
	switch		temperate
	target audience		tropical
	test		vegetable
	torch		weather
	wire		
Week 1	LO: To learn about	LO: To build a simple	LO: To explain why food
	electrical items and how	prototype car chassis	comes from different
	they work		places around the world
Week 2	LO: To analyse and	LO: To build a prototype	LO: To explain the
	evaluate electrical	of a sustainable slingshot	benefits of seasonal
	products	car chassis	foods
Week 3	LO: To design a product	LO: To build a prototype	LO: To develop cutting
	to fit a set of specific	of a durable slingshot car	and peeling skills
	user needs	chassis	
Week 4	LO: To make and	LO: To design a	LO: To evaluate seasonal
144 1 =	evaluate a torch	mechanised toy car	ingredients
Week 5	N/A	LO: To make a	LO: To design a mock-up
		mechanical toy car from	using criteria
M/- 1 C	21/2	a kit	LO: To evaluate a dish
Week 6	N/A	N/A	LO: To evaluate a dish

Pakeman Primary School Design and technology curriculum - Year 5/6

<u>Year A</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	Ancient Greece	Weather and climate	Vikings	Antarctica	Windrush	Citizens of the World	
Design and technology Unit of Work	Art and design unit of work	Textiles: Stuffed toys	Art and design unit of work	Structure: Bridges	Art and design unit of work	Cooking and nutrition: Developing a recipe	
Key skills	 Design and make products with more complexity (e.g., using CAD software for design or making a functional, decorative object) Use a range of tools and materials safely and accurately Evaluate products systematically (e.g., testing, improving, considering costs, environmental impact) Develop an understanding of food technology, including nutritional aspects of designing meals 						
Key knowledge (overarching)	 Understand that the properties of materials influence their use in design (e.g., why certain materials are used for specific functions in engineering or product design) Understand how systems and mechanisms work (e.g., electrical circuits, linkages, cams) Learn about sustainability in design (e.g., reusing materials, recycling) 						
Key knowledge (topic specific)		1.To know that blanket stitch is useful to reinforce the edges of a fabric material or join two pieces of fabric. 2.To understand that it is easier to finish simpler designs to a high standard. 3.To know that soft toys are often made by creating appendages separately and then		1.To understand some different ways to reinforce structures. To understand how triangles can be used to reinforce bridges. 2.To know that properties are words that describe the form and function of materials. 3.To understand why material selection is important based on their properties.		1.That beef comes from cows reared on farms. 2.That recipes can be adapted to suit nutritional needs and dietary requirements. 3.That nutritional information is found on food packaging. 4.That coloured chopping boards can prevent crosscontamination.	

	attaching them to the main body. 4.To know that small, neat stitches which are pulled taut are important to ensure that the soft toy is strong and holds the	4.To understand the material (functional and aesthetic) properties of wood.	5.That food packaging serves many purposes
Key vocabulary	stuffing securely. accurate annotate appendage blanket-stitch design criteria detail evaluation fabric sew shape stuffed toy stuffing template	corrugation hardwood joints lamination properties quality of finish reinforce rigid sandpaper softwood stiffness strength saw wood file/rasp	abattoir balanced beef cook cross-contamination cut farm grate hygiene ingredients label measure nutrition process recipe
Week 1	LO: To design a stuffed toy	LO: To explore how to reinforce a beam (structure) to improve its strength	LO: To understand how ingredients are reared and processed
Week 2	LO: To sew a blanket stitch	LO: To build a spaghetti truss bridge	LO: To make adaptations to design a recipe
Week 3	LO: To create and add decorations to fabric	LO: To build a wooden truss bridge	LO: To evaluate nutritional content
Week 4	LO: To use a blanket stitch to assemble the components of a stuffed toy	LO: To complete, reinforce and evaluate my truss bridge	LO: To practise food preparation skills
Week 5	N/A	N/A	LO: To design a product label

Week 6	N/A	N/A	LO: To follow and
			make an adapted
			recipe

Pakeman Primary School Design and technology curriculum - Year 5/6

<u>Year B</u>	<u>Autumn 1</u>	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	World War 2	Marvelous Maps	The Sikh Empire	South America	London	Food and farming	
Design and technology Unit of Work	Art and design unit of work	Digital world: Navigating the world	Art and design unit of work	Electrical systems: Steady hand game	Art and design unit of work	Mechanical systems Option 1: Gears and pulleys	
Key skills	 Design and make products with more complexity (e.g., using CAD software for design or making a functional, decorative object). Use a range of tools and materials safely and accurately Evaluate products systematically (e.g., testing, improving, considering costs, environmental impact) Develop an understanding of food technology, including nutritional aspects of designing meals 						
Key knowledge (overarching)	 Understand that the properties of materials influence their use in design (e.g., why certain materials are used for specific functions in engineering or product design) Understand how systems and mechanisms work (e.g., electrical circuits, linkages, cams) Learn about sustainability in design (e.g., reusing materials, recycling) 						
Key knowledge (topic specific)		1.To know that accelerometers can detect movement. 2.To understand that sensors can be useful in products as they mean the product can function without human input. 3.To know that designers write design briefs and develop design criteria to enable them to fulfil a client's request.		1.To know that 'form' means the shape and appearance of an object. 2.To know the difference between 'form' and 'function'. 3.To understand that 'fit for purpose' means that a product works how it should and is easy to use. 4.To know that 'form over purpose' means		1.Mechanical systems that use gears in everyday objects (e.g. bicycle, clock, etc.). 2.Gears and pulleys allow us to transfer movement and force from one part of a mechanical system to another. 3.Gears allow us to increase the output of a mechanism.	

		that a product looks	4.Their final product can
	4.To know that	good but does not	still be improved by
	'multifunctional'	work very well.	different materials or
	means an object or		techniques.
	product has more than	5.To know the	
	one function.	importance of 'form	5.Evaluating their
		follows function'	designs in detail will
	5.To know that	when designing: the	help them understand
	magnetometers are	product must be	their successful and less
	devices that measure	designed primarily	successful parts.
	the Earth's magnetic	with the function in	
	field to determine	mind.	
	which direction you		
	are facing.	6.To understand the	
		diagram perspectives	
		'top view', 'side view'	
		and 'back'.	
Key vocabulary	application (apps)	assemble	annotate
,	biodegradable	battery	axle
	client	benefit	force
	corrode	bulb	gear
	design brief	buzzer	gear system
	design criteria	circuit	input
	duplicate	component	machine
	environmentally	conductor	market research
	friendly	copper	mechanism
	equipment	function	output
	function	insulator	problem statement
	GPS tracker	LED	pulley system
	smartphone		renewable energy
	'		research
Week 1	LO: To write a design	LO: To research and	LO: To create a working
	brief and criteria based	analyse a range of	gear system and explain
	on a client request	children's toys	its function
Week 2	LO: To write a program	LO: To design a	LO: To improve a
	to include multiple	steady hand game	working gear system and
	functions as part of a	, , ,	suggest some
	navigation device		applications
			al-lan-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1

Week 3	LO: To develop a	LO: To construct a	LO: To create a working
	sustainable product	stable base	pulley system and
	concept		explain its function
Week 4	LO: To develop 3D CAD	LO: To assemble	LO: To conduct market
	skills to produce a	electronics and	research to discover
	virtual model	complete their	useful tasks an eco-
		electronic game	gadget bike could
			perform
Week 5	LO: To present a pitch	N/A	LO: To design and
	to 'sell' the product to		evaluate an eco-gadget
	a specified client		bike using design criteria
Week 6	N/A	N/A	N/A