



## *Design and technology* *Curriculum overview*

Kapow Primary offers full coverage of the KS1 and KS2 Design and technology curriculum and we have categorised our content into five areas:

Cooking and nutrition

Mechanisms

Structures

Textiles

Electrical systems

Year group	Cooking and nutrition	Mechanisms	Structures	Textiles	Electrical systems
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Aside from Electrical systems, which is KS2 only, each of these acts as the focus for a unit within each year group

1	Fruit and vegetables Smoothie	Moving storybook Wheels and axles	Windmills	Puppets	
2	A balanced diet	Moving monsters Ferris wheels	Baby bear's chair	Pouches	
3	Eating seasonally	Pneumatic toys	Castles	Cushions	Static electricity
4	Adapting a recipe	Slingshot cars	Pavilions	Fastenings	Torches
5	What could be healthier?	Pop-up books	Bridges	Stuffed toys	Electric greetings cards
6	Come dine with me	Automata toys	Playgrounds	Waistcoats	Steady hand games

The first four strands of the Design and technology curriculum run through each unit; with Cooking and nutrition as the focus of one unit per year

Design

Make

Evaluate

Technical knowledge

Cooking and nutrition

Key stage 1 - National Curriculum Design and technology subject content	Kapow Primary's Design and technology strands	Kapow Primary's topics Key stage 1	
		Year 1	Year 2
Pupils should be taught to:			
Design purposeful, functional, appealing products for themselves and other users based on design criteria	<b>Design</b>	<a href="#">Moving story books</a> <a href="#">Windmills</a> <a href="#">Puppets</a> <a href="#">Wheels and axles</a>	<a href="#">Moving monsters</a> <a href="#">Baby bear's chair</a> <a href="#">Pouches</a> <a href="#">Ferris wheels</a>
Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology	<b>Design</b>	<a href="#">Moving story books</a> <a href="#">Windmills</a> <a href="#">Puppets</a> <a href="#">Wheels and axles</a>	<a href="#">Moving monsters</a> <a href="#">Baby bear's chair</a> <a href="#">Pouches</a> <a href="#">Ferris wheels</a>
Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]	<b>Make</b>	<a href="#">Fruit and vegetable smoothies</a> <a href="#">Moving story books</a> <a href="#">Windmills</a> <a href="#">Puppets</a> <a href="#">Wheels and axles</a>	<a href="#">Moving monsters</a> <a href="#">Baby bear's chair</a> <a href="#">Pouches</a> <a href="#">Ferris wheels</a>
Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics	<b>Make</b>	<a href="#">Fruit and vegetable smoothies</a> <a href="#">Moving story books</a> <a href="#">Windmills</a> <a href="#">Puppets</a> <a href="#">Wheels and axles</a>	<a href="#">A balanced diet</a> <a href="#">Moving monsters</a> <a href="#">Baby bear's chair</a> <a href="#">Pouches</a> <a href="#">Ferris wheels</a>
Explore and evaluate a range of existing products	<b>Evaluate</b>	<a href="#">Fruit and vegetable smoothies</a> <a href="#">Moving story books</a> <a href="#">Windmills</a> <a href="#">Wheels and axles</a>	<a href="#">A balanced diet</a> <a href="#">Moving monsters</a> <a href="#">Pouches</a> <a href="#">Ferris wheels</a>
Evaluate their ideas and products against design criteria	<b>Evaluate</b>	<a href="#">Moving story books</a> <a href="#">Windmills</a> <a href="#">Puppets</a> <a href="#">Wheels and axles</a>	<a href="#">Moving monsters</a> <a href="#">Baby bear's chair</a> <a href="#">Pouches</a> <a href="#">Ferris wheels</a>

Key stage 1 - National Curriculum Design and technology subject content  Pupils should be taught to:	Kapow Primary's Design and technology strands	Kapow Primary's topics Key stage 1	
		Year 1	Year 2
Build structures, exploring how they can be made stronger, stiffer and more stable	<b>Technical knowledge</b>	<a href="#">Windmills</a>	<a href="#">Baby bear's chair</a> <a href="#">Ferris wheels</a>
Explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.	<b>Technical knowledge</b>	<a href="#">Moving story books</a> <a href="#">Wheels and axles</a>	<a href="#">Moving monsters</a> <a href="#">Ferris wheels</a>
Use basic principles of a healthy and varied diet to prepare dishes	<b>Cooking and nutrition</b>	<a href="#">Fruit and vegetable smoothies</a>	<a href="#">A balanced diet</a>
Understand where food comes from	<b>Cooking and nutrition</b>	<a href="#">Fruit and vegetable smoothies</a>	<a href="#">A balanced diet</a>

Key stage 2 - National Curriculum Design and technology subject content	Kapow Primary's Design and technology strands	Kapow Primary's topics Lower Key stage 2	
		Year 3	Year 4
Pupils should be taught 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	Design	<a href="#">Eating seasonally</a> <a href="#">Castles</a> <a href="#">Cushions</a> <a href="#">Static electricity</a> <a href="#">Pneumatic toys</a>	<a href="#">Pavilions</a> <a href="#">Adapting a recipe</a> <a href="#">Fastenings</a> <a href="#">Torches</a> <a href="#">Slingshot cars</a>
Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer- aided design	Design	<a href="#">Castles</a> <a href="#">Cushions</a> <a href="#">Static electricity</a> <a href="#">Pneumatic toys</a>	<a href="#">Pavilions</a> <a href="#">Fastenings</a> <a href="#">Torches</a> <a href="#">Slingshot cars</a>
Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately	Make	<a href="#">Castles</a> <a href="#">Cushions</a> <a href="#">Static electricity</a> <a href="#">Pneumatic toys</a>	<a href="#">Pavilions</a> <a href="#">Fastenings</a> <a href="#">Torches</a> <a href="#">Slingshot cars</a>
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	Make	<a href="#">Eating seasonally</a> <a href="#">Castles</a> <a href="#">Cushions</a> <a href="#">Static electricity</a> <a href="#">Pneumatic toys</a>	<a href="#">Pavilions</a> <a href="#">Adapting a recipe</a> <a href="#">Fastenings</a> <a href="#">Torches</a> <a href="#">Slingshot cars</a>
Investigate and analyse a range of existing products	Evaluate	<a href="#">Castles</a> <a href="#">Cushions</a> <a href="#">Static electricity</a> <a href="#">Pneumatic toys</a>	<a href="#">Pavilions</a> <a href="#">Adapting a recipe</a> <a href="#">Fastenings</a> <a href="#">Torches</a> <a href="#">Slingshot cars</a>
Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work	Evaluate	<a href="#">Castles</a> <a href="#">Cushions</a> <a href="#">Static electricity</a> <a href="#">Pneumatic toys</a>	<a href="#">Pavilions</a> <a href="#">Adapting a recipe</a> <a href="#">Fastenings</a> <a href="#">Torches</a> <a href="#">Slingshot cars</a>

Key stage 2 - National Curriculum Design and technology subject content	Kapow Primary's Design and technology strands	Kapow Primary's topics Lower Key stage 2	
		Year 3	Year 4
Pupils should be taught to:			
Understand how key events and individuals in design and technology have helped shape the world	Evaluate	<a href="#">Pneumatic toys</a>	<a href="#">Torches</a> <a href="#">Slingshot cars</a>
Apply their understanding of how to strengthen, stiffen and reinforce more complex structures	Technical knowledge	<a href="#">Castles</a>	<a href="#">Pavilions</a>
Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]	Technical knowledge	<a href="#">Pneumatic toys</a>	<a href="#">Slingshot cars</a>
Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]	Technical knowledge	<a href="#">Static electricity</a>	<a href="#">Torches</a>
Apply their understanding of computing to program, monitor and control their products	Technical knowledge	<a href="#">Pneumatic toys</a>	<a href="#">Torches</a>
Understand and apply principles of a healthy and varied diet	Cooking and nutrition	<a href="#">Eating seasonally</a>	<a href="#">Adapting a recipe</a>
Prepare and cook variety of predominantly savoury dishes using a range of cooking techniques	Cooking and nutrition	<a href="#">Eating seasonally</a>	<a href="#">Adapting a recipe</a>
Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed	Cooking and nutrition	<a href="#">Eating seasonally</a>	<a href="#">Adapting a recipe</a>

Key stage 2 - National Curriculum Design and technology subject content	Kapow Primary's Design and technology strands	Kapow Primary's topics Upper Key stage 2	
		Year 5	Year 6
Pupils should be taught 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	Design	<a href="#">What could be healthier?</a> <a href="#">Pop-up books</a> <a href="#">Stuffed toys</a> <a href="#">Electronic greetings cards</a> <a href="#">Bridges</a>	<a href="#">Come dine with me</a> <a href="#">Automata toys</a> <a href="#">Waistcoats</a> <a href="#">Steady hand game</a> <a href="#">Playgrounds</a>
Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer- aided design	Design	<a href="#">What could be healthier?</a> <a href="#">Pop-up books</a> <a href="#">Stuffed toys</a> <a href="#">Electronic greetings cards</a> <a href="#">Bridges</a>	<a href="#">Automata toys</a> <a href="#">Waistcoats</a> <a href="#">Steady hand game</a> <a href="#">Playgrounds</a>
Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately	Make	<a href="#">Pop-up books</a> <a href="#">Stuffed toys</a> <a href="#">Electronic greetings cards</a> <a href="#">Bridges</a>	<a href="#">Automata toys</a> <a href="#">Waistcoats</a> <a href="#">Steady hand game</a> <a href="#">Playgrounds</a>
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	Make	<a href="#">What could be healthier?</a> <a href="#">Pop-up books</a> <a href="#">Stuffed toys</a> <a href="#">Electronic greetings cards</a> <a href="#">Bridges</a>	<a href="#">Come dine with me</a> <a href="#">Waistcoats</a> <a href="#">Steady hand game</a> <a href="#">Playgrounds</a>
Investigate and analyse a range of existing products	Evaluate	<a href="#">Pop-up books</a> <a href="#">Stuffed toys</a> <a href="#">Electronic greetings cards</a> <a href="#">Bridges</a>	<a href="#">Automata toys</a> <a href="#">Waistcoats</a> <a href="#">Steady hand game</a> <a href="#">Playgrounds</a>
Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work	Evaluate	<a href="#">Pop-up books</a> <a href="#">Stuffed toys</a> <a href="#">Electronic greetings cards</a> <a href="#">Bridges</a>	<a href="#">Automata toys</a> <a href="#">Waistcoats</a> <a href="#">Steady hand game</a> <a href="#">Playgrounds</a>

Key stage 2 - National Curriculum Design and technology subject content	Kapow Primary's Design and technology strands	Kapow Primary's topics Upper Key stage 2	
		Year 5	Year 6
Pupils should be taught to:			
Understand how key events and individuals in design and technology have helped shape the world	Evaluate	<a href="#">What could be healthier?</a>	<a href="#">Come dine with me</a>
Apply their understanding of how to strengthen, stiffen and reinforce more complex structures	Technical knowledge	<a href="#">Bridges</a>	<a href="#">Playgrounds</a>
Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]	Technical knowledge	<a href="#">Pop-up books</a>	<a href="#">Automata toys</a>
Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]	Technical knowledge	<a href="#">Electronic greetings cards</a>	<a href="#">Steady hand game</a>
Apply their understanding of computing to program, monitor and control their products	Technical knowledge	<a href="#">Computing &gt; Mars Rover 2*</a> , <a href="#">Computing &gt; Micro:bit*</a>	<a href="#">Computing &gt; Bletchley Park 2*</a>
*Nb. Can currently be addressed through the Computing curriculum or as outlined above within our Kapow Primary Computing subject.			
Understand and apply principles of a healthy and varied diet	Cooking and nutrition	<a href="#">What could be healthier?</a>	<a href="#">Come dine with me</a>
Prepare and cook variety of predominantly savoury dishes using a range of cooking techniques	Cooking and nutrition	<a href="#">What could be healthier?</a>	<a href="#">Come dine with me</a>
Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed	Cooking and nutrition	<a href="#">What could be healthier?</a>	<a href="#">Come dine with me</a>



Year 1	Unit description Pupils will...	Curriculum coverage The key strands are: In this unit, the pupils will be...		Cross-curricular links
<b>Food: Fruit and vegetables smoothie</b>  (4 lessons)  <a href="#">Go to unit</a>	Learn how to identify fruits and vegetables. Then apply this knowledge to design and make a smoothie.	<b>Design</b>	Designing a smoothie carton, using traditional or digital (ICT) methods based on a chosen ingredient combination; selecting fruits and vegetables for a smoothie recipe	Science
		<b>Make</b>	Preparing, chopping and blending fruit and vegetables	
		<b>Evaluate</b>	Trialling and exploring combinations of ingredients, specifying favourite combinations	
		<b>Cooking and nutrition</b>	Recognising the difference between fruit and vegetables, describing texture and taste, developing knowledge about where fruit and vegetables grow, identifying parts of a plant	
<b>Mechanisms: Moving story books</b>  (4 lessons)  <a href="#">Go to unit</a>	Explore levers and sliders to make a moving story book.	<b>Design</b>	Planning and sketching the mechanical elements in the moving story book	English
		<b>Make</b>	Assembling mechanisms to create various movements (up, down, along, around)	
		<b>Evaluate</b>	Reflecting on the finished moving story book, by expressing likes, dislikes and improvements	
		<b>Technical knowledge</b>	Exploring how levers and sliders work in a paper-card format to create different movements	
<b>Structures: Windmills</b>  (4 lessons)  <a href="#">Go to unit</a>	Design and create their own structure and functioning windmill.	<b>Design</b>	Designing for a client and considering the client's preferences and requirements, following a basic list of criteria	Maths
		<b>Make</b>	Using templates and nets, selecting from basic crafting tools and materials (paper, card, scissors and glue) to create a functional mechanical windmill	
		<b>Evaluate</b>	Exploring different forms of windmill structures, testing the finished windmill	
		<b>Technical knowledge</b>	Developing awareness of different structure formats, forming an understanding of how to turn 2D nets into 3D shapes	
<b>Textiles: Puppets</b>  (4 lessons)  <a href="#">Go to unit</a>	Learn the different ways they can join fabrics together through the creation of a puppet.	<b>Design</b>	Designing a puppet based on a character, using a template and considering which colours and features will be needed	English
		<b>Make</b>	Cutting and joining fabric using glue, pins or staples, as well as attaching any additional features	Art and design
		<b>Evaluate</b>	Testing and exploring different methods of joining fabrics, and determining which would be best for the puppet, reflecting on the finished product	
		<b>Technical knowledge</b>	Understanding the various techniques used to join two fabrics together	
<b>Mechanisms: Wheels and axles</b>  (4 lessons)  <a href="#">Go to unit</a>	Experiment with mechanisms and troubleshoot why some wheels don't rotate, before designing and building a moving vehicle.	<b>Design</b>	Sketching, measuring and planning the chassis of the vehicle, including a computer-based digital racing flag design	Maths
		<b>Make</b>	Adapting mechanisms, measuring and cutting accurately to a design brief, working to scale and identifying commonly used materials for wheels	
		<b>Evaluate</b>	Researching and testing mechanisms	
		<b>Technical knowledge</b>	Investigating how wheels work as part of a full mechanism including axles and axle holders	

Year 2	Unit description Pupils will...	Curriculum coverage The key strands are: In this unit, the pupils will be...		Cross-curricular links
<b>Food: A balanced diet</b>  (4 lessons)  <a href="#">Go to unit</a>	Explore what makes a balanced diet and taste test combinations of different food groups before designing and making a wrap.	<b>Design</b>	Planning for a set brief, following simple criteria, designing a healthy wrap	Maths
		<b>Make</b>	Preparing food safely and hygienically, chopping and slicing safely using a bridge or claw grip	Science
		<b>Evaluate</b>	Conducting product research, trialling and feeding back on foods taste, texture and aroma	
		<b>Cooking and nutrition</b>	Identifying each of the food groups, understanding what makes a balanced diet, developing an awareness of hidden sugars in everyday foods	
<b>Mechanisms: Moving monsters</b>  (4 lessons)  <a href="#">Go to unit</a>	Analyse existing levers and linkage systems to identify components that they can use to plan, design and develop a mechanical monster.	<b>Design</b>	Devising and using design criteria, planning for the design and creation of a mechanical toy, drawing simple diagrams to express ideas	Maths
		<b>Make</b>	Cutting and assembling accurately, selecting appropriate crafting materials and tools such as card, paper, glue and paper fasteners	
		<b>Evaluate</b>	Carrying out primary research, exploring and discussing existing objects which have linkages, levers and pivots	
		<b>Technical knowledge</b>	Identifying inputs and outputs as part of a mechanism, developing an understanding of how linkages, levers and pivots operate together	
<b>Structures: Baby bear's chair</b>  (4 lessons)  <a href="#">Go to unit</a>	Experiment with different shapes and manipulate materials to explore and evaluate a range of structural properties. They apply this knowledge to their own design, make and test task.	<b>Design</b>	Designing for others, using criteria and applying knowledge of structures through planning	Maths
		<b>Make</b>	Identifying flaws in a pre-modelled design and thinking about ways to fix or strengthen them, cutting and assembling accurately, selecting from materials based on their characteristics	
		<b>Evaluate</b>	Exploring natural and man-made structures, testing and evaluating, analysing existing chairs including those by established designers	
		<b>Technical knowledge</b>	Understanding strength, stability and stiffness, knowing that different shapes can strengthen or weaken structures, know materials can be manipulated to improve strength and stiffness	
<b>Textiles: Pouches</b>  (4 lessons)  <a href="#">Go to unit</a>	Design and make their own wallet or purse, learning to use running stitch to join two pieces of fabric together.	<b>Design</b>	Developing and sketching design ideas using a template	Art and design
		<b>Make</b>	Threading a needle, sewing a running stitch, preparing fabrics for sewing, tying a secure knot	
		<b>Evaluate</b>	Discussing the making process and finished product, reviewing other's final outcome	
		<b>Technical knowledge</b>	Identifying parts of a needle (point and eye), understanding the alternative ways of joining fabrics and embellishments	
<b>Mechanisms: Ferris wheel</b>  (4 lessons)  <a href="#">Go to unit</a>	Explore existing mechanisms in order to design, test and make their own big wheel style ride.	<b>Design</b>	Using ICT to produce an inspiration board to review and annotate, designing mechanisms informed by research	Maths
		<b>Make</b>	Measuring and cutting accurately, working to scale and following a design brief, selecting materials based on their characteristics	Science
		<b>Evaluate</b>	Testing and adapting mechanisms, researching mechanisms and existing products	
		<b>Technical knowledge</b>	Understanding and consolidating how an axle, axle holder and wheel work in harmony, understanding various properties of basic materials such as plastic, wood and metal	

Year 3	Unit description Pupils will...	Curriculum coverage The key strands are: In this unit, the pupils will be...		Cross-curricular links
<b>Food: Eating seasonally</b>  (4 lessons)  <a href="#">Go to unit</a>	Learn about seasonality and how the climate a food is grown in can alter the way it tastes and make a crumble and tart using seasonal ingredients.	<b>Design</b>	Generating and adapting a seasonal recipe idea based on research, designing to simple criteria	Geography
		<b>Make</b>	Safely preparing fruit and vegetables, following a recipe, adapting a recipe	Science
		<b>Evaluate</b>	Tasting and evaluating their dessert against criteria	
		<b>Cooking and nutrition</b>	Knowing what foods are in season and when, understanding the benefits of various foods, knowing how climate affects which foods can grow naturally in different environments	
<b>Mechanisms: Pneumatic systems</b>  (4 lessons)  <a href="#">Go to unit</a>	Examine pneumatic systems using syringes and balloons then apply their understanding of mechanical systems to create their own pneumatic toys.	<b>Design</b>	Generating and communicating ideas using thumbnail sketches, exploded-diagrams and modelling, drawing plans to house the mechanism	Science
		<b>Make</b>	Selecting appropriate materials and equipment for functional and aesthetic purposes	
		<b>Evaluate</b>	Assessing how well their product works and if it matches their original design ideas and criteria	
		<b>Technical knowledge</b>	Understanding how pneumatic systems work, identifying the key inputs and outputs of the mechanism, expressing the need for visual communication in the design process	
<b>Structures: Castles</b>  (4 lessons)  <a href="#">Go to unit</a>	Learn more advanced construction techniques and plan for complex arrangements of structures with continual emphasis on evaluating throughout.	<b>Design</b>	Planning for manufacture, establishing and using a design criteria to help focus and evaluate their work, utilising research to inform idea generation	Maths
		<b>Make</b>	Using more demanding practical skills (paper engineering/paper folding techniques); including traditional and digital net creation using computer-aided-design (CAD)	
		<b>Evaluate</b>	Reflecting on their project as it progresses, evaluating their own and other's final product	
		<b>Technical knowledge</b>	Applying prior understanding and increasing knowledge of paper or card nets and structures; consolidating methods and techniques to improve stability and strength	
<b>Textiles: Cushions</b>  (4 lessons)  <a href="#">Go to unit</a>	Learn to sew cross stitch and appliqué and then apply this to the design and creation of a cushion.	<b>Design</b>	Designing and planning the style, shape and seams of a cushion, using pattern piece paper templates and models	Art and design
		<b>Make</b>	Sewing cross stitch and running stitch to join, complete seams, seal stuffing and add appliqué decorative elements, following specified design criteria	
		<b>Evaluate</b>	Reviewing existing products, expressing constructive feedback on other's work	
		<b>Technical knowledge</b>	Understanding that fabrics can be layered for effect, recognising the appearance and technique for different stitch types, including strength to reinforce joins	
<b>Electrical systems: Static electricity</b>  (4 lessons)  <a href="#">Go to unit</a>	Explore static electricity and observe the effects of it on different objects before designing and making a simple game which uses static electricity.	<b>Design</b>	Using research and design criteria to develop ideas, determining the target audience, utilising computer-aided-design (CAD) to draw a box panel for the game	Science
		<b>Make</b>	Using electrostatic energy to move objects in isolation as well as part of a system, cutting, measuring and joining various crafting materials	
		<b>Evaluate</b>	Evaluating and adapting designs, experimenting with scientific theories to inform a design, listening and acting on constructive feedback gathered from others	
		<b>Technical knowledge</b>	Understanding what static electricity is and how to generate it, knowing what a target audience is, constructing nets as part of a product to house a game	

Year 4	Unit description Pupils will...	Curriculum coverage The key strands are: In this unit, the pupils will be...		Cross-curricular links
<b>Food: Adapting a recipe</b>  (4 lessons)  <a href="#">Go to unit</a>	Adapt a recipe by adding or altering the ingredients and then work in groups to create a final design that falls within a set budget and design brief.	<b>Design</b>	Reviewing existing products to inform design ideas, working within a set design brief	Science
		<b>Make</b>	Following but adapting an existing recipe, preparing food hygienically, creaming and combining ingredients to form a basic dough	
		<b>Evaluate</b>	Reflecting on and identifying flavours from a prototype, reviewing what aspects to change to improve the current recipe	
		<b>Cooking and nutrition</b>	Understanding the cost implications behind professional food preparation, altering a dough to be savoury or sweet, knowing to mix dry ingredients before combining with wet	
<b>Structures: Pavilions</b>  (4 lessons)  <a href="#">Go to unit</a>	Be introduced to pavilion architecture, pupils experiment with frame structures before designing their own landscape and pavilion, using a wider range of materials and construction techniques.	<b>Design</b>	Exploring and designing within a given context or theme, aimed at a chosen target audience	Maths
		<b>Make</b>	Selecting from a range of materials and equipment to create frame structures, and to add aesthetic value	
		<b>Evaluate</b>	Discussing and reviewing existing pavilions and expo centres	
		<b>Technical knowledge</b>	Knowing what a pavilion is, building on prior knowledge of net structures and broadening knowledge of frames, know architects consider light, shadow and patterns when designing	
<b>Textiles: Fastenings</b>  (4 lessons)  <a href="#">Go to unit</a>	Research different types of fabric fastenings before deciding which they want to use in their design for a book sleeve.	<b>Design</b>	Devising a list of design criteria, planning production, annotating isometric diagrams and sketches to further develop initial design ideas	Art and design
		<b>Make</b>	Selecting appropriate fastening types and equipment to sew, measuring and cutting fabric materials accurately	
		<b>Evaluate</b>	Researching and analysing methods of fastening fabric, determining the strength and use of each	
		<b>Technical knowledge</b>	Understanding stitches and fastenings and their pros and cons, knowing how to use pattern pieces to tessellate and save fabric as well as produce more accurate results	
<b>Electrical systems: Torches</b>  (4 lessons)  <a href="#">Go to unit</a>	Be introduced to electricity and electrical safety before making a simple electric circuit to create a functioning torch.	<b>Design</b>	Designing for a chosen user-profile, identifying key properties (e.g. reflective, water resistant) of a material and utilising this knowledge to inform design ideas	Science
		<b>Make</b>	Making a functional, operational electrical series-circuit and housing this appropriately, selecting materials based on their characteristics	
		<b>Evaluate</b>	Reviewing and discussing existing torches, including use and the reasons behind the materials in their build	
		<b>Technical knowledge</b>	Identifying electrical components by name (e.g. bulb, cell), able to build a working electrical series-circuit and correct errors	
<b>Mechanisms: Slingshot cars</b>  (4 lessons)  <a href="#">Go to unit</a>	Use kinetic energy to power slingshot cars, designing and making their own and then testing their effectiveness in time trials	<b>Design</b>	Developing designs following a list of design criteria, modelling and testing the launch chassis	Science
		<b>Make</b>	Selecting the materials and tools to measure, mark, cut and assemble accurately, using nets and tabs to design and make the car chassis	
		<b>Evaluate</b>	Testing products in time trials, comparing to other's designs, discussing and recording ways to improve the speed of the car, reviewing and learning about aerodynamic shapes in cars	
		<b>Technical knowledge</b>	Utilising car-part terminology (e.g. chassis), consolidating net and template creation, recognising key mechanisms as part of a product's key functionality	

Year 5	Unit description Pupils will...	Curriculum coverage The key strands are: In this unit, the pupils will be...		Cross-curricular links
<b>Food: What could be healthier?</b>  (4 lessons)  <a href="#">Go to unit</a>	Adapt a bolognese recipe by adding or altering ingredients and learn about the ethical and hygienic issues of food.	<b>Design</b>	Adapting an existing recipe,	Maths
		<b>Make</b>	Cutting, preparing and cooking vegetables and meat hygienically, using kitchen equipment such as knives, hot pans and hobs in a safe manner, recognising when meat is cooked	Computing
		<b>Evaluate</b>	Tasting and feeding back on existing pre-made bolognese sauces, suggesting substitute ingredients	
		<b>Cooking and nutrition</b>	Knowing where meat comes from and understand ethical issues around beef, identifying the nutritional values and contents on packaged food, making healthier ingredient swaps	
<b>Mechanisms: Pop-up books</b>  (4 lessons)  <a href="#">Go to unit</a>	Utilise a range of mechanisms and construction techniques to create a pop up story book for younger children.	<b>Design</b>	Planning using storyboards and designs, communicating through annotated illustrations, identifying where and how the mechanisms will operate as part of the design	English
		<b>Make</b>	Making functional components, using layers and spacers to construct pages, cutting and assembling with accuracy	
		<b>Evaluate</b>	Revisiting and reflecting on progress at numerous points throughout the project	
		<b>Technical knowledge</b>	Consolidating knowledge on sliders, levers and linkages, identifying inputs and outputs, utilising methods of paper modelling and folding to improve resilience during use	
<b>Textiles: Stuffed toys</b>  (4 lessons)  <a href="#">Go to unit</a>	Learn blanket stitch and then design and make 3D stuffed toys.	<b>Design</b>	Designing for a purpose, considering which techniques and materials to use, creating a paper pattern piece for the main body and individually for any additional components	Art and design
		<b>Make</b>	Selecting and using appropriate stitch types to join and attach materials depending on their properties	
		<b>Evaluate</b>	Comparing 3D object to 2D design, evaluating existing stuffed toys, identifying poor sewing technique and where possible rectifying it (e.g. to pull tighter, sew closer stitches)	
		<b>Technical knowledge</b>	Identifying methods of joining fabric effectively, running stitch, cross stitch and blanket stitch, knowing how to create a hidden seam and seal stuffing	
<b>Electrical systems: Electric greetings cards</b>  (4 lessons)  <a href="#">Go to unit</a>	Explore electric circuits and apply this knowledge to design and make their own electric greetings cards.	<b>Design</b>	Applying scientific knowledge to generate design ideas, identifying the target audience, considering methods of incorporating the circuitry	Science
		<b>Make</b>	Selecting materials based on their properties (e.g. conductive, insulating), creating and incorporating a functional series-circuit concealing it inside the card	
		<b>Evaluate</b>	Experimenting with, and testing, series and parallel circuits to determine which would be fit for purpose as part of their design ideas	
		<b>Technical knowledge</b>	Drawing circuit diagrams and symbols, knowing the function of different circuit components, understanding the terminology: insulator, conductor, LED, battery	
<b>Structures: Bridges</b>  (4 lessons)  <a href="#">Go to unit</a>	Explore and experiment with a range of different bridge structures, forces and components involved in bridge building, before designing and making their own to test to destruction.	<b>Design</b>	Designing arch and truss bridges, modelling various methods of bridge-making	Science
		<b>Make</b>	Using triangulation for bracing, selecting appropriate tools and equipment such as saws and bench hooks to cut wood down to size and sandpaper to achieve a high quality finish	
		<b>Evaluate</b>	Testing through trial and error to evaluate the successful and unsuccessful functional properties of a design and its materials	
		<b>Technical knowledge</b>	Understanding the importance of compression and tension in bridge structures, establishing methods of reinforcing more complex structures to improve strength, stability and stiffness	

Year 6	Unit description Pupils will...	Curriculum coverage The key strands are: In this unit, the pupils will be...		Cross-curricular links
<b>Food: Come dine with me</b>  (4 lessons)  <a href="#">Go to unit</a>	Work in groups, they will research and prepare a three course meal that will be taste tested and scored as well as researching the journey of their main ingredient, from 'farm to fork'.	<b>Design</b>	Researching and reading recipe books to inspire and develop innovative recipes as part of a three-course meal, planning the methods and determining equipment required	PSHE
		<b>Make</b>	Working with food hygienically and safely, working to a time-scale, using a variety of cooking methods such as steaming, boiling and baking	Science
		<b>Evaluate</b>	Tasting, scoring and evaluating other's three-course meals	
		<b>Cooking and nutrition</b>	Understanding the risks of meat and fish when not cooked or stored properly, understanding the safe storage of meat and fish, designing a balanced three-course meal	
<b>Mechanisms: Automata toys</b>  (4 lessons)  <a href="#">Go to unit</a>	Develop their woodworking skills and explore cams to design and make mechanical window displays.	<b>Design</b>	Drawing and annotating exploded and cross-sectional diagrams to illustrate ideas, modelling various cam shapes, generating design ideas based on a design brief	Maths
		<b>Make</b>	Measuring, marking and cutting woodwork accurately, selecting appropriate equipment, assembling components accurately to create a fully functional mechanical toy	
		<b>Evaluate</b>	Experimenting with cams to establish which movement is fit for purpose against their design ideas, investigating and discussing existing automata toys, checking accuracy of joints	
		<b>Technical knowledge</b>	Understanding the relationship between the cam, follower, axle, handle and toppler, as part of a complete mechanism, creating a stable frame structure to support the mechanism	
<b>Textiles: Waistcoats</b>  (4 lessons)  <a href="#">Go to unit</a>	Learn how to measure, cut and assemble fabric to create a waistcoat. They will draw a design in accordance with their own design criteria.	<b>Design</b>	Devising a list of design criteria, sketching and annotating design ideas on to a pattern piece and amending the measurements to suit their desired client	Art and design
		<b>Make</b>	Marking out, cutting and joining fabrics accurately, creating a consistent seam and attaching fastenings appropriately, applying decorative features such as appliqué	Maths
		<b>Evaluate</b>	Exploring existing products and considering the user, materials and shape, evaluating the final outcome against the design criteria and client's requirements and preferences	
		<b>Technical knowledge</b>	Knowing how to create hidden seams, accurate and consistent stitches, and secure fastenings	
<b>Electrical systems: Steady hand games</b>  (4 lessons)  <a href="#">Go to unit</a>	Create electromagnetic toys and more complex electronic circuits to create a steady hand game.	<b>Design</b>	Generating ideas through sketching and discussion, modelling ideas through prototypes, establishing a list of design criteria	Science
		<b>Make</b>	Selecting and using appropriate materials and equipment, to cut, measure and mark accurately including the use of set-squares and rulers	
		<b>Evaluate</b>	Adapting products to improve functionality, testing that the product is fit for purpose and operates as planned against the design criteria	
		<b>Technical knowledge</b>	Creating and using electric series-circuits effectively, knowing how to make electromagnetic motors, creating nets for 3D shapes to house the circuitry and act as a stable base	
<b>Structures: Playgrounds</b>  (4 lessons)  <a href="#">Go to unit</a>	Have the opportunity to be creative and experiment with a wide range of materials and equipment, applying prior knowledge of net and frame structures as well as bracing and cladding to design and make a playground.	<b>Design</b>	Establishing and using list of design criteria, drawing a floor-plan diagram to demonstrate what apparatus they plan to create and where it will be positioned	Maths
		<b>Make</b>	Increasingly more demanding practical skills, selecting materials for their aesthetic and functional properties, make, strengthen and stiffen a range of structures	
		<b>Evaluate</b>	Evaluating and analysing existing and modelled playground structures, exploring different materials to achieve various textures, patterns and structures, reviewing other's work	
		<b>Technical knowledge</b>	Applying knowledge of construction techniques to realise design ideas, stabilising more complex structures using bracing, creating 3D shapes using custom nets	

# Suggested plan for mixed-age groups: Keystage bracket - Two year cycle



See below for a suggested method of delivery for mixed-age classes/groups within the same keystage brackets: KS1, lower KS2 and upper KS2.

1st year cycle			2nd year cycle		
KS1 (Y1/2 group)	Lower KS2 (Y3/4 group)	Upper KS2 (Y5/6 group)	KS1 (Y1/2 group)	Lower KS2 (Y3/4 group)	Upper KS2 (Y5/6 group)
Food: Fruit and vegetables (4 lessons)	Food: Eating seasonally (4 lessons)	Food: What could be healthier? (4 lessons)	Food: A balanced diet (4 lessons)	Structures: Pavilions (4 lessons)	Food: Come dine with me (4 lessons)
<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>
Mechanisms: Moving story book (4 lessons)	Structures: Constructing a castle (4 lessons)	Mechanical systems: Pop-up book (4 lessons)	Mechanisms: Moving monster (4 lessons)	Food: Adapting a recipe (4 lessons)	Mechanical systems: Automata toys (4 lessons)
<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>
Structures: Constructing a windmill (4 lessons)	Textiles: Cushions (4 lessons)	Textiles: Stuffed toys (4 lessons)	Structures: Baby bear's chair (4 lessons)	Textiles: Fastenings (4 lessons)	Textiles: Waistcoats (4 lessons)
<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>
Textiles: Puppets (4 lessons)	Electrical systems: Static electricity (4 lessons)	Electrical systems: Greetings cards (4 lessons)	Textiles: Pouches (4 lessons)	Electrical systems: Torches (4 lessons)	Electrical systems: Steady hand game (4 lessons)
<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>
Mechanisms: Wheels and axles (4 lessons)	Mechanical systems: Pneumatic toys (4 lessons)	Structures: Bridges (4 lessons)	Mechanisms: Fairground wheel (4 lessons)	Mechanical systems: Slingshot car (4 lessons)	Structures: Playgrounds (4 lessons)
<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>	<a href="#">Go to unit</a>