# Hadley Wood Primary School Design & Technology Curriculum Overview



## **Curriculum Intent:**

Design and Technology is an inspiring, rigorous and practical subject. At Hadley Wood Primary School, we value the creative curriculum and believe that it can have a powerful and positive effect on children, helping them to become confident, creative learners who are able to express their individual interests, thoughts and ideas.

We encourage the children to use their creativity and imagination to design and make products that solve real and relevant problems within a variety of contexts considering their own and others' needs, wants and values. We aim to make links to designs and designers throughout history, providing opportunities for children to critically reflect upon and evaluate others designs and the overall effectiveness of the product before evaluating their own. As pupils progress, we support them to be able to think critically and develop a more rigorous understanding of design and technology.

We encourage children to develop as designers by ensuring they have the opportunity to broaden both their technical skills and their knowledge. Teachers plan a sequence of lessons inspired by exciting and engaging topics to ensure they have progressively covered the knowledge, understanding and skills required in the National Curriculum. The skills covered were devised by the Design and Technology Subject Lead – in collaboration with the teaching team – and are based on the National Curriculum objectives and also using the Chris Quigley objectives.

Children engage in a broad range of practical experiences to create innovative designs which solve relevant problems and improve children's ability to control materials, tools and techniques. Teachers implement the iterative design process by encouraging children to design based on prior knowledge, research, design criteria and real problems. Children with evaluate existing products and take risks when making new products, acquiring new skills and selecting from a wide range of materials and components. As part of the process children will be given time to evaluate and improve their products, using a design criteria to guide this reflection. Children will understand how key events and individuals in design and technology have helped to shape the world.

Through DT work in the classroom, the children at Hadley Wood Primary School have the opportunity to develop their skills in mechanisms, structures, textiles, mechanical systems, electrical systems and cooking and nutrition. These areas are developed continuously throughout the school from foundation stage through to year six and the children have the opportunity to revisit skills from previous years before learning new ones. We encourage children to express individuality in their work and to keep their own personalised sketchbooks where they can explore ideas, be inventive and take risks. When children leave Hadley Wood Primary School, we expect them to have a wide range of well-developed skills in the six areas of our curriculum that they can then build on and develop further as they continue in their education.

## How we plan for and teach Design and Technology:

At Hadley Wood Primary School, DT is taught for three half terms per year with key skills alternating in each year group. Teachers plan sequences of lessons across the half term that will build on and develop the children's skills culminating in a final piece.

The skills and knowledge that children will develop throughout each DT topic are mapped across each year group and across the school to ensure progression. The teaching of DT across the school follows the National Curriculum through the use of Design and Technology Association's 'Projects on a Page' documents. Children design products with a purpose in mind and an intended user of the products. As evidenced within the Long Term Overview below, the coverage of that National Curriculum knowledge and skills is woven through each unit and many of the skills are repeated multiple times across the pupils education, to reinforce confidence with this subject.

Food technology is implemented across the school with children developing an understanding of where food comes from, the importance of a varied and healthy diet and how to prepare this. Each year the children take part in one unit of food technology, researching, designing, preparing and creating food in our dedicated children's kitchen. Children have the opportunity to grow their own fruit, vegetables and herbs at our onsite garden and use these within their cooking where possible.

The teaching of DT follows the research, design, make and evaluate cycle, with technical knowledge and relevant vocabulary shared at each stage. The design process is always linked to real life, relevant contexts to give meaning to the learning. When making their products, the children are given choice and a wide range of tools and materials to choose from. When evaluating, the children are taught to evaluate their own products against the initial design criteria to see how well it has met the needs and wants of the intended user and to identify any changes that could be made.

#### All units will include the following objectives:

- **Investigative activities** where children critically evaluate existing products to inform their own design considerations.
- Focused practical tasks where children are given the opportunity to learn and practise new skills and techniques which they can utilise in making products.
- **'Design and make' assignments** where the children are given the opportunity to be creative, using what they have learned through previous activities.
- **Evaluating an end product** where children decide if it is fit for its purpose and what changes could be made to improve their design.

# What you will see in our Design and Technology lessons:

- 1. Every lesson is carefully planned around **an enquiry question for children to answer**. By ensuring that these questions spark children's enquiry and **curiosity**, children are engaged in their learning and want to find out the answer. Lessons are purposeful and result in children gaining a new understanding of the world around them.
- 2. In each lesson the **learning objective** is designed so that children have a powerful understanding of the skills and understanding they are developing in the lesson. **Success criteria** define the features of the learning intention in the context of the activity so that children can identify what they are aiming for and how well they are doing.
- 3. Learning is effectively sequenced by sharing prior learning **'building blocks'** at the start of each lesson/topic/new concept. We recognise that children are more likely to retain new learning if it connected to prior understanding. Building blocks help pupils of all levels to connect new learning with existing concepts and promote **independence**.
- 4. Teachers start each lesson with a **discursive statement** to engage pupils and draw links between prior and new learning. Different levels of challenge and **`what if**' challenges help to ensure our children have high aspirations of themselves and strive to be the best they can be.
- 5. Teachers skillfully use the **'Deliberate Mistake'** approach to learning to build pupil **resilience** to failure alongside their ability to work independently to problem solve. This embeds the concept that making mistakes is integral to the learning process.

# **Design and Technology Long Term Overview: EYFS – Year 6**

Development matters	Curriculum provision	Contribution on wider Design
		and Technology knowledge and

				what later content this prepares for
3-4 years old	Understanding the World Personal, Social and Emotional Development	Select and use activities and resources, with help When needed. This helps them to achieve a goal they have chosen or one which is suggested to them.	Pupils will have access to a wide range of small world equipment both in the indoor and outdoor classroom. This will provide opportunity for exploration and creative play.	Exploratory activities in EYFS such as building LEGO structures and dens supports an understanding of how things work and can be improved in preparation for the unit
	Physical Development	Use large-muscle movements to wave flags and streamers, paint and make marks. Choose the right resources to carry out their own plan.	Pupils will have access to a range of construction used to create their own designs/ toys, LEGO, junk modelling, wooden blocks, large blocks – outside area, etc.Pupils will use and engage with a range of programmable toys – Beebots which	of work on levels and pulleys in Year One. Developing an understanding of the importance of good hygiene and health and safety will prepare pupils
		Use one-handed tools and equipment, for example, making snips in paper with scissors	they use to programme instructions. Pupils will design and create their own	for using a range of utensils in the Year 1 unit of work on Fruit Kebabs.
	Understanding the World	Explore how things work	'Super Vegetables' as part of their unit of work exploring Supertato.	The design and creation of theatrical masks to support the pupil's
	Expressive Arts and Design	Make imaginative and complex 'small worlds' with blocks and construction kits, such as a city with different buildings and a park. Explore different materials freely, in order to develop their ideas about how to use them and what to make.	Pupils will design and then make their own pancakes and chocolate crispy cakes at Easter. Adults will discuss the ways in which melting changes the state of the chocolate and the difference between hot and cold. This will enable adults to reinforce the importance of health and	understanding of literary texts such as The Colour Monster prepare pupils for unit of work in <b>Year 2 on</b> <b>designing and making their own</b> <b>puppets.</b> Exploration of building and testing
		Develop their own ideas and then decide which materials to use to express them. Create closed shapes with continuous lines, and	safety when handling hot food Good hygiene and the correct use of utensils will be explored here with adult support during this unit of work.	different free-standing structures throughout the EYFS stage help to prepare pupils ability to <b>design</b> , <b>test and improve free-standing</b> <b>structures in Year 1.</b>
Reception	Physical Development	<ul><li>begin to use these shapes to represent objects.</li><li>Progress towards a more fluent style of moving, with developing control and grace.</li><li>Develop their small motor skills so that they can use a range of tools competently, safely and confidently.</li></ul>	Pupils will make play dough on a regular basis with the adults in EYFS. Pupils will be provided with the opportunity to make their own houses using junk modelling.	
		Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor.	Pupils will design and create their own face masks and puppets to support their	

Expressive Arts and Design	<ul> <li>Explore, use and refine a variety of artistic effects to express their ideas and feelings.</li> <li>Return to and build on their previous learning, refining ideas and developing their ability to represent them.</li> <li>Create collaboratively, sharing ideas, resources and skills.</li> </ul>	understanding of a core Literary text e.g. The Color Monster goes to School. The classroom environment is set up to include a messy play area, themed role play area alongside the outdoor home role play area. Pupils are encouraged to design, create, and make their own designs which complement their creative play.	
ELG Physical Development - Fine Motor Skil Expressive Arts and Design – Creating with Materials		<ul> <li>The classroom environment includes a small world Dolls House – furniture and figures. Pupils can create house/den etc. using a range of materials, e.g. Poddely, large cardboard boxes, tents, material, etc.</li> <li>Fine motor skills are developed throughout the course of the day through dough disco activities, small world play, cutting activities which develop the use of scissor grip etc.</li> <li>Pupils are encouraged to use their own tools e.g., paintbrushes and cutlery independently from the onset of the Reception year.</li> <li>Children are encouraged to make selections of the types of materials for their creative designs. A wide range of materials and resources are made available to them throughout the course of the day.</li> </ul>	

Year 1	Substantive Knowledge Content based around a Big Question	Recurring themes, ideas and language	Contribution on wider Design and Technology knowledge and what later content this prepares
			for
Autumn 2	Food: Preparing fruit and	Pupils begin to understand where <b>fruit and vegetables</b>	Pupils begin to develop an understanding of where
	vegetables	come from and how some products can be grown at	different food originates and why. They connect
	Product: Fruit feast to be shared with	home whilst others must be produced abroad due to	learning about healthy lifestyles and diet, from other
	parents	climate. They explore the <b>'tastes' and 'textures'</b> of	areas of the curriculum, to work in D&T. Pupils begin
		different fruit and use this experience to agree simple	to understand the importance of using cooking utensils

Spring 1	Generate ideas based on simple design criteriaEvaluate ideas and final productMechanisms: Sliders and LeversProduct: Information book for a Year 1 pupil based on a significant person in history.Understand that different mechanisms produce different types of movementSelect from and use a wide range of materials and components according to characteristics and use simple cutting, shaping, joining and fastening skillsGenerate ideas based on simple design criteriaEvaluate ideas and final productStructures: Freestanding structuresProduct: Toy chair for a teddy bearKnow how to make freestanding structures stronger, stiffer and more stableSelect from and use a wide range of materials and components according to characteristics and use simple design criteriaEvaluate ideas and final productStructures: Freestanding structuresProduct: Toy chair for a teddy bearKnow how to make freestanding structures stronger, stiffer and more stableSelect from and use a wide range of materials and components according to characteristics and use simple cutting, shaping, joining and fastening skillsGenerate ideas based on simple design	Pupils develop an understanding of book designs by comparing and contrasting products over time. They analyse construction methods to gain an understanding of the function of moving parts including <b>'sliders' and</b> <b>'levers'</b> and develop the vocabulary to describe these functions including <b>'pivot'</b> , <b>'left'</b> , <b>'right'</b> , <b>'push'</b> , <b>'pull'</b> , <b>'up' and 'down'</b> . Through focused tasks, pupils select and use tools to 'cut', 'shape' and 'join' paper/card to produce simple 'mechanisms' such as 'flaps', 'sliders' and 'levers', understanding that different mechanisms produce different movement. They 'evaluate' their product in relation to the 'purpose', 'user' and simple 'design criteria'. Pupils explore and develop an understanding of 'freestanding structures' to enable them to plan efficiently to meet the design brief. Fine motor skills are developed as pupils continue to use tools to 'cut' and 'join' their chosen materials together to make a chair for a Teddy. Through focused tasks, they 'fold' paper and card in different ways and are encouraged to find ways to make their structures 'strong' and 'stable'. Pupils test the 'functionality' of their chairs, 'evaluate' the ' <b>product'</b> they have made and make suggestions for improvement.	Pupils begin to understand the importance of the design process in order to meet a design brief for a specific audience. They develop their understanding of the movement of a variety of mechanisms and the function of a mechanism in a product. Pupils begin to self and peer evaluate their outcomes against the design brief and make suggested improvements. Through KS1/KS2 pupils continue to build on these skills of planning and evaluation. <b>Pupils' understanding of mechanisms is built on in Year 2 by exploring wheels and axles.</b>
Year 2	criteria Evaluate ideas and final product Substantive Knowledge Content	Recurring themes, ideas and language	Contribution on wider Design and Technology

Autumn 1	Food: Understand the history behind breadProduct: Speciality bread to be served to children in the dining hall at lunchtimeSelect and use appropriate utensils to measure and combine ingredientsEvaluate ideas and final product taking into account the views of others when making improvements	Pupils understand where <b>bread</b> first originated from including the <b>historical symbolism</b> and how it has evolved over time. Pupils explore bread, through <b>'taste test evaluations'</b> , understanding how different <b>'ingredients'</b> are used to create different ' <b>products</b> ' and their ' <b>designs</b> ' in relation to specific ' <b>audiences</b> '. Through focused tasks, pupils are given opportunities to follow and adapt ' <b>basic recipes'</b> , practise ' <b>weighing'</b> accurately and develop ' <b>cutting'</b> , ' <b>shaping'</b> , ' <b>rubbing'</b> <b>and 'kneading'</b> skills. They explore whether the final product has met the ' <b>intended design outcome'</b> and ' <b>evaluate'</b> their product critically.	Pupils build on their knowledge of where ingredients come from and the production processes. This unit supports pupil understanding of hygiene, nutrition, healthy eating and a varied diet in preparation for KS2 where children are exposed to creating a wider range of dishes. Pupils develop confidence with using measuring scales accurately, are able to follow recipes step by step and adapt them for an intended audience, <b>This prepares pupils well for designing</b> <b>and making their own burgers in Year 6 and</b> <b>making dough for pizza bases in Year 3.</b>
Spring 1	Sewing: Puppet of an animal for a hot or cold climatePurpose: Puppet for a puppet show to perform to their peers.Understand the purpose, structure and functions of joinsCut and join fabrics with simple techniquesFollow a design to make a product, joining fabrics with simple stitchesEvaluate the products against the design criteria	Pupils learn about the <b>purpose of puppets</b> for <b>entertainment</b> and consider the sort of puppet that should be made and why. They will consider the different ' <b>joining techniques'</b> and which media and materials they will use. Through focused tasks pupils are given the opportunities to explore different <b>sewing techniques</b> and develop their confidence with the ' <b>running stitch</b> ' and the effectiveness of <b>securing fabric together</b> . Pupils will explore whether the final product has met their ' <b>intended design outcome'</b> and ' <b>evaluate'</b> their product critically.	Pupils begin to develop their knowledge of joining different fabrics using sewing techiques and considering the use of different mediums to add detail to their puppets. <b>The skill of sewing prepares the</b> <b>pupils for designing and making a bag for a</b> <b>Bronze Age hunter gatherer and in Year 6 when</b> <b>they complete their "make, do and mend," unit</b> <b>as part of the World War 2 topic.</b>
Spring 2 Year 3	Mechanisms: Wheels and axlesProduct: Toy ambulance for a 6-year-oldAssemble fixed and free axles; markout, hold, cut and join materials andcomponents correctlyEvaluate ideas and final product takinginto account the views of others whenmaking improvementsSubstantive Knowledge Content	Pupils evaluate a range of products with 'wheels' and 'axles' before looking at the 'purpose' and 'key features' of an ambulance. They generate simple 'design criteria' and develop their own ideas for making a toy ambulance through talking and drawing. Through focused tasks, pupils learn how to 'assemble fixed and free axles'. They explore the use of a range of materials for different parts of their product, considering 'function' and 'strength' and how to 'measure', 'cut' and 'join' materials together effectively. Recurring themes, ideas and language	Pupils build their skills to understand the importance of how to create mechanisms and measure accurately in preparation for the Year 4 unit on shelters. In Year 5 pupils consolidate their understanding of mechanisms and are encouraged to independently select from and use a range of tools and equipment to perform practical tasks such as cutting and joining to allow movement, where they are given the creative freedom to design their own Viking boat. Contribution on wider Design and Technology
	based around a Big Question		knowledge and what later content this prepares for
Autumn 1	Mechanical systems: Levers and linkagesProduct: Information book about the Himalayas for a Year 2 pupil	Building on knowledge gained of <b>'sliders' and 'levers'</b> in Year 1 and <b>'wheels' and 'axles'</b> in Year 2, pupils evaluate existing <b>moveable books</b> and products to develop their understanding of how <b>'levers' and</b>	Pupils build upon existing knowledge of the design process in relation to analysing products, planning, using accurate diagrams and combining materials to form a final product. They develop their ability to

	Analyse construction methods used to create moveable books, linkages and levers Select and use appropriate materials and equipment to measure, cut, join and assemble components to form a working lever or linkage mechanism Understand the difference between fixed and loose pivots Evaluate the functionality and quality of their product using technical vocabulary to explain	'linkage mechanisms' operate and create specific movements. Pupils add to their understanding of mechanisms that cause movement, exploring different types of 'joins' and how the application of transference forces can create 'direction' and 'movement'. They identify the necessary 'components' used to form basic levers such as 'pivots', 'outputs', 'guides' and 'inputs'. Applying the prerequisite skills of 'cutting', 'measuring', 'shaping' and 'joining', pupils assemble basic lever and linkage mechanism to create moveable 'pop up' book designs. They continue to develop accuracy and quality through the selection of appropriate tools and materials, and on-going evaluations of functionality against specific design criteria.	explain why specific mechanisms are most effective and suited to specific products and movements. <b>This</b> <b>unit prepare pupils for the challenges of</b> <b>designing and making a mechanical system as</b> <b>part of a fairground ride in Year 5</b> .
Spring 2	Textiles: 2-D shape to 3-D product	Pupils explore a range of <b>existing bags</b> to determine <b>suitability of material and construction</b> . They	Building on the skills of stitching, <b>pupils will further</b> develop their understanding of sewing skills in
	Product: Bag designed for a Bronze Age hunter gatherer to collect their findings	compare this with the use of animal hides in the Bronze Age. Through investigating how materials are <b>'joined'</b> <b>and 'finished' using a 'range of stitches',</b> pupils develop simple design criteria for a product with an end user in mind. They create a simple <b>'pattern'</b> and select	Year 6 to make more complex designs for a Make Do and Mend project.
	Investigate and analyse products related to the final product		
	Select and use a range of tools to join fabric securely		
	Use simple patterns and templates for marking out including seam allowances	appropriate tools and materials before 'cutting', 'joining' and 'finishing' their final bag. Pupils evaluate the outcome against the intended use.	
	Apply understanding of how to strengthen and reinforce material	the outcome against the intended use.	
Summer 2	Food: Understand and apply the principles of a healthy and varied diet Product: Pizza inspired by the local target audience	Pupils learn about the <b>origins of pizza</b> before <b>investigating and evaluating a range of existing</b> <b>pizzas for taste and texture</b> . They carry out and record market research using <b>IT tools</b> to determine the design criteria most suitable for the target audience. Pupils select and explain their use of <b>ingredients and</b>	When added to the knowledge learned in Year 4, 5 and 6 about preparing food safely and hygienically, pupils will leave school armed with specific examples of food preparation skills that lead to successful cooking. Investigating the origins of pizza will help pupils appreciate how food has developed and been
	Investigate and analyse a range of	<b>the tools</b> and <b>equipment</b> required to prepare toppings. They continue to develop a range of food preparation	influenced by a variety of cultures and places. In learning about selecting and using appropriate utensils
	existing pizzas in order to develop design criteria	skills such as <b>'peeling'</b> , <b>'grating'</b> and <b>'cutting and</b> slicing' using the 'bridge' and 'claw' techniques.	and equipment to prepare and combine ingredients, <b>pupils are prepared to carry out more accurate</b>
	Select appropriately from a range of utensils	Pupils evaluate the final product with reference to the design criteria and the opinion of others.	making and measuring in Year 4, 5 and 6. Learning about where food comes from and how it influences modern recipes, enables children to start
	Continue to develop food preparation skills		asking questions about what new recipes were influenced by – crucial for work on Fair Trade recipes for food in Year 6.

Year 4	Substantive Knowledge Content based around a Big Question	Recurring themes, ideas and language	Contribution on wider Design and Technology knowledge and what later content this prepares for
Autumn 2	Structures: SheltersProduct: Design and make a shelter to create an earthquake proof buildingInvestigate and analyse different materials used to build sheltersSelect and use a range of tools to join materials securelyEvaluate the final product for functionality	Pupils explore the importance of the <b>safety features of</b> <b>an earthquake shelter</b> and how the materials use can provide protection during an earthquake. Pupils choose appropriate <b>tools to join materials securely and</b> <b>measure materials</b> accurately. They will test their products to ensure the safety and security of their final product and <b>evaluate the functionality.</b>	This unit prepares the children for continuing to develop their material selection skills and develop measuring and cutting skills. <b>This prepares pupils</b> <b>for making Viking Long Boats in Year 5 and</b> <b>provides cross curricular links to Geography and</b> <b>Science in upper KS2</b> .
Spring 1	Food: Design and create a new type of chocolate barProduct: A chocolate bar inspired by Charlie and the Chocolate Factory for a target audienceInvestigate and analyse a range of existing chocolate bars in order to develop a design criteriaResearch and analyse the nutritional value of different types of chocolate barsDevelop a recipe and consider the tools needed to create the chocolate bar.Design a wrapper that appeals to the target audienceEvaluate the success of the final product	Pupils take inspiration from their history topic on the Mayans and the book Charlie and the Chocolate factory to design a chocolate bar that appeal to the <b>target</b> <b>audience</b> , considering their likes and dislikes as well as the <b>nutritional value</b> of the products used e.g., 70% cocoa versus white chocolate. They will <b>develop the</b> <b>recipe</b> and consider the tools needed to cut or melt ingredients and how this will be combined within the chocolate bar. The pupils will then consider how best to <b>package the chocolate bar to attract sales</b> from their target audience and consider the costs involved before deciding on a <b>price to ensure profit</b> . They will evaluate the success of their chocolate bar, through <b>taste testing</b> <b>and showcasing their designs to their target</b> <b>audience</b> .	Pupils use the knowledge developed in this unit to prepare them to <b>design a burger in Year 5</b> taking into account the nutritional content of different food choices. This also supports the pupils in <b>Year 6 to</b> <b>design a dish based on Fair Trade produce.</b>
Spring 2	Electrical systems: Simple circuits and switchesProduct: Children's board game to enhance knowledge of the Ancient EgyptiansExplore a range of board games and how they have developed over timeInvestigate the use of simple circuits to enhance the appeal of board games	Pupils develop an understanding of <b>board game</b> <b>designs</b> by <b>comparing and contrasting products</b> and <b>analysing construction methods</b> . Through an evaluation of how products meet a user's needs, pupils identify strengths and areas for development that influence their own designs. They continue to broaden their understanding of 'electricity' in science in order to assemble 'basic circuits' as part of their design. They identify the 'components' required for a ' <b>switch'</b> in order to produce a working product and make design choices to reflect this.	<ul> <li>Pupils continue to understand the importance of the different stages of the design process, exploring existing products to influence initial designs and considering purpose to establish criteria for a successful product.</li> <li>Based on an understanding of construction techniques from previous years pupils become more aware of the range of techniques to accurately assemble, join and combine materials.</li> <li>Pupils will develop their understanding of electronic circuits and specific components in Year 5.</li> </ul>

	Construct a circuit with basic components, join and combine materials according to their functional properties and aesthetic qualities	By identifying the main stages of making their product, pupils select appropriate tools and techniques. Refining skills related to construction, children <b>'measure', 'mark</b> <b>out', 'cut' and 'shape' a range of materials, using</b> <b>appropriate tools, equipment and techniques</b> . To complete their board game products they <b>'join' and</b> <b>'combine' materials and components accurately in</b> <b>'temporary' and 'permanent' ways,</b> enabling them to make continuous choices related to a final outcome.	
Year 5	Substantive Knowledge Content based around a Big Question	Recurring themes, ideas and language	Contribution on wider Design and Technology knowledge and what later content this prepares for
Autumn 2	Mechanical systems: Pulleys or gears         Product: Fairground Ride	Building on previously taught skills, <b>precise</b> <b>`measuring', `cutting' and `joining' skills</b> are developed to create a <b>fairground ride</b> with a specific audience in mind. Pupils further develop their understanding of circuits from Year 4 to allow their	This unit consolidates previous experiences of simple mechanical systems <b>(Year 2)</b> as well as work incorporating simple electrical circuits and switches <b>(Year 4)</b> .
	Design and make a mechanical system to make a fairground ride move	understanding of circuits from Year 4 to allow their fairground rides to move on their own. Through focused tasks, they learn about different sized <b>'gears'</b> , <b>investigate 'direction' and 'speed of rotation'</b> , and	
	Design and make a wooden construction to support a mechanical system	build working circuits. Pupils develop 'measuring', 'marking', 'cutting', 'shaping' and 'joining' skills using a range of tools as appropriate.	
	Use sawing, cutting, drilling, gluing and sanding	Finally, pupils critically evaluate the <b>`quality' of their</b> product, the <b>`manufacture'</b> , <b>'functionality'</b> , <b>`innovation' and `fitness for purpose'</b> , by comparing it to the original design specification.	
Spring 2	Food: Celebrating culture and seasonality	Throughout the D&T curriculum in KS2, pupils learn the skills of product design, including extending the range, and evaluating products suggesting improvements. In this	When added to the knowledge that children gain in Years 4, 5 and 6 about <b>preparing food safely and</b> <b>hygienically</b> , pupils will leave school armed with
	Product: Burger as a new item on the	unit, pupils 'research' the origins of the burger and its	specific examples of food preparation skills that lead to
	school dinner menu Research who invented the burger and investigate the impact of burgers on American culture Research and analyse the nutritional value of various types of burgers Choose a burger recipe according to sensory research	impact on American culture. They 'analyse' the findings of research into the 'nutritional value' of a range of burgers, as well as carrying out 'sensory evaluations'. From this, pupils design their own burger 'recipe', communicating their intentions through 'exploded diagrams'. They select and use 'utensils' and 'equipment' to accurately 'measure' and 'combine' appropriate ingredients, 'shape a patty' and finally	successful cooking. This unit also builds on the childrens' knowledge of <b>healthy diets</b> and prepares them to design and cook a recipe based on Fair Trade products in Year 6.

	Select and use appropriate utensils and equipment accurately to measure and combine appropriate ingredients Evaluate the final product using a design specification	<b>'cook</b> ' their product. Pupils ' <b>evaluate'</b> their burger against their design specification, with the intended 'user' in mind.	
Summer 2	Structure: A floating boatProduct: Viking Long BoatResearch the structure and materialsused in a Viking Long BoatDesign a floating structureSelect appropriate tools and materials tobuild the structureBuild and create the boat, usingaccurate measuring and joining skillsEvaluate the final product using adesign specification	Pupils research and consider the <b>structure of a Viking</b> Long Boat, including how it robustly sailed on rough seas for long distances. They <b>design a floating</b> <b>structure</b> based on the original style and consider how to best attach a sail and oars to promote movement. Pupils 'measure', 'mark out', 'cut' and 'shape' a range of materials, using appropriate tools, equipment and techniques. To complete their Viking Long Boat they 'join' and 'combine' materials. The boats are then tested to ensure they meet the design specifications.	This unit provides further consolidation of pupils cutting and joining skills and science knowledge of materials. This will provide pupils with the knowledge needed for the Year 6 prop design unit.
Year 6	Substantive Knowledge Content based around a Big Question	Recurring themes, ideas and language	Contribution on wider Design and Technology knowledge and what later content this prepares for
Autumn 2	Textiles: Combining different fabric shapesProduct: Cushion linked to 'Make Do and Mend' campaign of WW2Disassemble a cushion to investigate and evaluate how a cushion is madeCommunicate design ideas using a diagram and step by step planningDevelop skills of threading a needle, joining textiles and using a range of stitchesSelect from and use a range of tools and equipment to make a cushion that is accurately assembled and well finishedEvaluate the final product for functionality and aesthetics	This unit, to <b>create a cushion</b> , builds on <b>sewing skills</b> learned in Year 3: making a bag for a Bronze Age hunter gatherer. Having developed an understanding of <b>'Make</b> <b>Do and Mend'</b> through work in history, pupils consider how to <b>'repurpose'</b> and <b>'recycle' materials</b> . Through focus tasks, they learn to <b>'measure' and 'cut' fabric</b> , <b>'pin', 'sew' and 'join'</b> materials accurately using a variety of <b>'stitches'</b> . They consider a range of ways of <b>'decorating'</b> their cushion. Pupils evaluate their final product for <b>'functionality' and 'aesthetics'</b> .	In KS3 children continue to design, make and evaluate. Through a variety of creative and practical activities, pupils are taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They work in a range of domestic and local contexts. This unit engages the <b>fashion</b> context.
Spring 1	Food: Understand the processes behind creating dishes showcasing Fair Trade produce Product: Make a dish based on Fair Trade Products	Pupils consolidate their understanding of recipe design and ingredient choice to research and create a dish which "heroes" <b>Fair Trade produce</b> and consider the impact on the farming communities that produce these products. Pupils research and <b>design a recipe, making choices</b>	At KS3, as part of their work with food, pupils are taught <b>how to cook and apply the principles of</b> <b>nutrition and healthy eating</b> . Instilling a love of cooking in pupils will also open a door to one of the great expressions of human creativity. Learning how

	<ul><li>Explore and make links to foods using different fair trade products</li><li>Make choices about ingredients through evaluation and testing</li><li>Use a variety of tools and equipment for spreading, grating and cutting</li></ul>	<b>about ingredients though evaluation and testing</b> . Using the skills gained throughout school they prepare the ingredients using a variety of tools and decide how best to cook the dish.	to cook is a crucial life skill that enables pupils to feed themselves and others affordably and well, now and in later life
Summer 2	Computer Aided Design         Product: Multifunctional Electrical         Navigation Tool         Create a design based on a design         specification         Programme a Micro:bit as a electric         cardinal compass or pedometer         Choose sustainable resources for the         final design         Generate the final product design using         "Tinkercad"         Produce a product pitch         Evaluate the final product for         functionality and aesthetics	Building on the construction and design skills throughout the D and T curriculum, children are given a <b>product</b> <b>brief</b> and create <b>a multifunctional electrical</b> <b>navigational tool.</b> They use a computer programme to create an <b>electrical cardinal compass</b> using a <b>Micro:bit</b> , some pupils will also programme a pedometer or light. They develop their design to be held within a rucksack or another <b>portable product</b> , focussing on using <b>sustainable resources</b> and carefully selecting the design shape for maximum <b>functionality</b> . The final design is constructed using <b>Tinkercad (a</b> <b>computer aided design programme)</b> , tying together the programming elements of the computing curriculum and the importance of making links between design and technology in the modern world. To further challenge themselves, each pupil creates a <b>product pitch</b> with an aim to sell their product to potential consumers.	This unit prepares children for skills such as <b>selecting</b> from and using specialist computer programmes to create the designs of the future. It ties together the computing and D and T curriculum, promoting a focus on sustainability and the importance of taking responsibility for our carbon footprint as Global citizens.