

Design and technology

Long-term plan

Mixed-Age

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Suggested long-term plan: Design and technology

Overview (All year groups)

Cycle A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1/2	*New* Mechanisms: Wheels and axles	*New* Structures: Stable structures	Textiles: Puppets	*New* Mechanisms: Wheels and axles	Cooking and nutrition: Smoothies	Use this time to: â... Extend projects â... Attend trips â... Celebrate (gallery) â... Set challenges
Year 3/4	*New* Mechanical systems: Pneumatic toys	Digital world: Wearable technology	Electrical systems: Electric poster	Structures: Constructing a castle	Cooking and nutrition: Eating seasonally	Textiles: Egyptian collars
Year 5/6	Textiles: Stuffed toys	*New* Electrical systems: Wobble bots	Structure: Bridges	Digital world: Monitoring devices	Cooking and nutrition: Developing a recipe	Gears and pulleys
Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1/2	Cooking and nutrition: Balanced diet	Mechanisms: Making a moving monster	Structures: A chair for a bear	Textiles: Pouches	Mechanisms: Fairground wheel	Use this time to: â... Extend projects â... Attend trips â... Celebrate (gallery) â... Set challenges

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 3/4	Mechanical cars	Digital world: Mindful moments timer	Cooking and nutrition: Adapting a recipe	*New* Structures: Helmets	Textiles: Fastenings	Electrical systems: Torches
Year 5/6	*New* Textiles: Bags	Electrical systems: Steady hand game	Structures: Playgrounds	Digital world: Navigating the world	Cooking and nutrition: Come dine with me	Mechanical systems: Automata toys

Suggested long-term plan: Design and technology

Overview - Key stage 1

Year 1/2

Unit 1	<p><u>*New* Mechanisms: Wheels and axles</u></p> <p>6 lessons</p> <p>Exploring how a wheel's shape, smoothness and attachment affect movement, the children learn how to use a wheel, axle and axle holder to create the mechanism for a pull-along toy.</p>	Unit 2	<p><u>*New* Structures: Stable structures</u></p> <p>6 lessons</p> <p>Exploring how structures can be made more stable with a wide base and extra weight added to the base, the children will apply these skills in designing and making a stable pencil pot for a Year 1 pupil.</p>
Unit 3	<p><u>Textiles: Puppets</u></p> <p>5 lessons</p> <p>Exploring methods of joining fabric, designing and making a character-based hand puppet using a preferred joining technique before decorating. Example theme: Storybook character. Alternative theme: Easter animals.</p>	Unit 4	<p><u>*New* Mechanisms: Wheels and axles</u></p> <p>6 lessons</p> <p>Exploring how a wheel's shape, smoothness and attachment affect movement, the children learn how to use a wheel, axle and axle holder to create the mechanism for a pull-along toy.</p>
Unit 5	<p><u>Cooking and nutrition: Smoothies</u></p> <p>7 lessons</p> <p>Cutting and juicing fruits and vegetables to create a smoothie that meets a design brief, this unit gives the children opportunities to develop food preparation skills with an increased focus on taste testing and ingredient choices.</p>	Unit 6	<p>Use this time to: â€¦ Extend projects â€¦ Attend trips â€¦ Celebrate (gallery) â€¦ Set challenges</p>

Suggested long-term plan: Design and technology

Overview - Lower key stage 2

Year 3/4

Unit 1	<p><u>*New* Mechanical systems: Pneumatic toys</u></p> <p>6 lessons</p> <p>Exploring pneumatic systems, the children will apply their understanding to design and create a pneumatic toy using different types of diagrams.</p>	Unit 2	<p><u>Digital world: Wearable technology</u></p> <p>7 lessons</p> <p>Designing digital wearable technology and developing a program and housing for a Micro:bit, this unit includes new teacher and pupil videos, with an increased focus on evaluation and the use of a virtual Micro:bit.</p>
Unit 3	<p><u>Electrical systems: Electric poster</u></p> <p>5 lessons</p> <p>Introducing information design and developing an electric museum display based on the Romans, this unit strengthens the progression of knowledge and skills across the Electrical systems strand.</p>	Unit 4	<p><u>Structures: Constructing a castle</u></p> <p>5 lessons</p> <p>Identifying the key features of castles, using this knowledge to design and make castle structures from recycled materials.</p>

<p>Unit 5</p>	<p><u>Cooking and nutrition: Eating seasonally</u></p> <p>7 lessons</p> <p>Learning about seasonal foods and creating a seasonal food tart, this unit provides new lessons with teacher and pupil videos to develop the children's food preparation skills.</p>	<p>Unit 6</p>	<p><u>Textiles: Egyptian collars</u></p> <p>5 lessons</p> <p>Having learnt the basics of sewing and decorating fabric in key stage one, this unit builds on the children's repertoire by introducing two new skills: cross-stitch and applique. After learning these techniques, the children apply their knowledge to the design, decoration and assembly of their very own Egyptian Usekh /Wesekh collars to represent their unique personalities.</p>
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Suggested long-term plan: Design and technology

Overview - Upper key stage 2

Year 5/6

Unit 1	<p><u>Textiles: Stuffed toys</u></p> <p>5 lessons</p> <p>Designing a stuffed toy and making decisions on materials, decorations and attachments (appendages) after learning how to sew a blanket stitch. Alternative theme: Stuffed Easter eggs.</p>	Unit 2	<p><u>*New* Electrical systems: Wobble bots</u></p> <p>6 lessons</p> <p>Investigating how motors can be used in products to create motion, the children use this understanding to design and make a wobble bot for a particular purpose.</p>
Unit 3	<p><u>Structure: Bridges</u></p> <p>5 lessons</p> <p>Testing and analysing different bridges to determine their strength and stability. Exploring material properties and sources, before marking, sawing and assembling a wooden truss bridge.</p>	Unit 4	<p><u>Digital world: Monitoring devices</u></p> <p>5 lessons</p> <p>Applying computing skills to program a Micro:bit animal monitor and using 3D CAD tools in Tinkercad to design a case, housing or stand.</p>
Unit 5	<p><u>Cooking and nutrition: Developing a recipe</u></p> <p>7 lessons</p> <p>Learning a simple bolognese recipe and adapting it to improve nutritional content, this unit provides new lessons with teacher and pupil videos to develop the children's food preparation skills.</p>	Unit 6	<p><u>Gears and pulleys</u></p> <p>6 lessons</p> <p>Exploring the history, mechanics and uses of gears and pulleys, children apply their understanding to make a gear and a pulley system and design an eco-bike that harnesses the energy from an exercise bike to do work.</p>

Suggested long-term plan: Design and technology

Overview - Key stage 1

Year 1/2

Unit 1	<p><u>Cooking and nutrition: Balanced diet</u></p> <p>7 lessons</p> <p>Learning about the importance of a balanced diet and using that knowledge to create a tasty wrap, this unit includes new lessons with both teacher and pupil videos.</p>	Unit 2	<p><u>Mechanisms: Making a moving monster</u></p> <p>5 lessons</p> <p>Explore levers, linkages and pivots through existing products and experimentation, use this research to construct and assemble a moving monster. Example theme: Moving monsters. Alternative theme: Easter – Mechanical animals</p>
Unit 3	<p><u>Structures: A chair for a bear</u></p> <p>6 lessons</p> <p>Exploring how to strengthen materials, the children will make a strong chair for a bear.</p>	Unit 4	<p><u>Textiles: Pouches</u></p> <p>5 lessons</p> <p>Learn how to sew a running stitch ready to design, make and decorate a pouch using a template.</p>
Unit 5	<p><u>Mechanisms: Fairground wheel</u></p> <p>6 lessons</p> <p>Building a rotating fairground wheel with a free-standing structure, this unit offers a simplified wheel design made from repurposed materials and an additional lesson where children design and conduct a survey to gather opinions.</p>	Unit 6	<p>Use this time to: â€¦ Extend projects â€¦ Attend trips â€¦ Celebrate (gallery) â€¦ Set challenges</p>

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Overview - Lower key stage 2

Year 3/4

<p>Unit 1</p>	<p><u>Mechanical cars</u></p> <p>6 lessons</p> <p>Making and designing mechanical cars that use different methods of movement, this new unit includes new lessons, car designs and teacher and pupil videos.</p>	<p>Unit 2</p>	<p><u>Digital world: Mindful moments timer</u></p> <p>7 lessons</p> <p>Exploring the concept of mindfulness and writing design criteria to develop a programmed product for timing a mindful moment, this unit includes new teacher and pupil videos, with an increased focus on evaluation and the use of a virtual Micro:bit.</p>
<p>Unit 3</p>	<p><u>Cooking and nutrition: Adapting a recipe</u></p> <p>7 lessons</p> <p>Adapting an existing biscuit recipe while considering the cost of ingredients and other expenses against a set budget, this unit includes new lessons with teacher and pupil videos to develop the children's food preparation skills and adapt a recipe to suit a target audience.</p>	<p>Unit 4</p>	<p><u>*New* Structures: Helmets</u></p> <p>6 lessons</p> <p>Exploring shell structures, the children investigate how they are strengthened to protect or contain, then apply this knowledge to design and construct their own helmets.</p>

<p>Unit 5</p>	<p><u>Textiles: Fastenings</u></p> <p>5 lessons</p> <p>Analyse and evaluate a range of existing fastenings, then devise a list of design criteria to design, generate templates and make a fabric book sleeve.</p>	<p>Unit 6</p>	<p><u>Electrical systems: Torches</u></p> <p>5 lessons</p> <p>Identify the difference between electrical and electronic products. Evaluate a range of existing torches and their features, then develop a new functional torch design.</p>
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Overview - Upper key stage 2

Year 5/6

Unit 1	<p><u>*New* Textiles: Bags</u></p> <p>6 lessons</p> <p>Exploring pattern pieces in textiles, the children investigate how fabric shapes are used to create products while designing and making their own bags.</p>	Unit 2	<p><u>Electrical systems: Steady hand game</u></p> <p>5 lessons</p> <p>Understand what is meant by fit for purpose design and form follows function. Design and develop a steady hand game using a series circuit, including housing and backboard.</p>
Unit 3	<p><u>Structures: Playgrounds</u></p> <p>5 lessons</p> <p>Research existing playground equipment and their different forms, before designing and developing a range of apparatus to meet a list of specified design criteria.</p>	Unit 4	<p><u>Digital world: Navigating the world</u></p> <p>6 lessons</p> <p>Design and program a navigation tool to produce a multifunctional device for trekkers using CAD 3D modelling software. Pitch and explain the product to a guest panel.</p>
Unit 5	<p><u>Cooking and nutrition: Come dine with me</u></p> <p>7 lessons</p> <p>Selecting three recipes to create a three-course meal, this unit includes new lessons that explore basic tastes and complementary flavours.</p>	Unit 6	<p><u>Mechanical systems: Automata toys</u></p> <p>5 lessons</p> <p>Developing a functional automata window display, this unit offers clearer video instruction, opportunities to interpret exploded diagrams and additional time to explore different cam shapes and make design choices that impact the final product.</p>