## Long term planning for Design Technology EY – KS2

	Design		Make		Evaluate	Technical knowledge		Cooking and nutrition
KS1	Design purposeful, functional and appealing products for themselves and others based on criteria	Generate, develop, model and communicate their ideas through talking, drawing, templates, mock- ups and ICT	Select and use a range of tools and equipment to perform practical tasks: cutting, shaping, joining and finishing.	Select and use a wide range of materials and components, including construction materials, textiles and ingredients	<ul> <li>Evaluate a range of existing products; and</li> <li>evaluate their own ideas against design criteria</li> </ul>	Build structures and explore how they can be made stronger, stiffer and more stable	Explore and use mechanisms (levers, sliders, wheels and axles) in their products	<ul> <li>Use the basic principles of healthy and varied diet to prepare dishes; and</li> <li>Understand where food comes from</li> </ul>
KS2	<ul> <li>Use research</li> <li>Develop design criteria</li> <li>Use their criteria to inform the design of innovative, functional, appealing products that are fit for purpose and aimed at particular individuals or groups.</li> </ul>	Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross- sectional and exploded diagrams, prototypes, pattern pieces and CAD	Select and use a wider range of tools and equipment to perform practical tasks: cutting, shaping, joining and finishing accurately	Select and use a wider range of materials and components, including construction materials, textiles and ingredients according to their functional properties and aesthetic qualities.	<ul> <li>Investigate and analyse a range of existing products</li> <li>Evaluate their ideas and products against their own design criteria and consider the view of others to improve their work</li> <li>Understand how key events and individuals in DT have helped shape the world</li> </ul>	Apply their understanding of how to strengthen, stiffen and reinforce more complex structures	<ul> <li>Understand and use mechanical systems in their products (gears, pulleys, cams, levers and linkages);</li> <li>Understand and use electrical systems in their products (i.e. circuits with switches, bulbs etc)</li> <li>Apply their understanding of computing to program, monitor and control their products</li> </ul>	<ul> <li>Understand and apply the principles of a healthy and varied diet;</li> <li>to prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques; and</li> <li>Understand seasonality and know where and how a variety of ingredients are grown, reared, caught and processed.</li> </ul>
Middle School coverage	<ul> <li>Y5 levers, puppet, buggy</li> <li>Y6 moving toy, textiles</li> <li>Y6 what is graphic design?</li> </ul>		<ul> <li>Y5 Can you create a puppet? Sewing skills</li> <li>Y5 How can you make and power a buggy?</li> <li>Y6 Can you create a moving toy?</li> <li>Y6 What is textiles?</li> </ul>		<ul> <li>Y5 levers &amp; puppet &amp; buggy projects</li> <li>Y6 Moving toy and textiles</li> </ul>		<ul> <li>Y5 levers</li> <li>Y5 powered buggy</li> <li>Y6 moving toy</li> </ul>	<ul> <li>Y5 Is eating five a day a healthy balanced diet?</li> <li>Y5 &amp; Y6 What is the rest of the world eating?</li> <li>Y5 What would my own restaurant have on the menu?</li> <li>Y6 Is counting calories healthy?</li> <li>Y6 If I had my own Subway outlet, what would I see on my menu?</li> </ul>

Expressive Arts and Design			Early Learning Goals (end point)				
The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self- expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe.			<ul> <li>Begin to show a Creating with Ma</li> <li>Safely use and a function</li> <li>Make use of provide their creation</li> <li>Share their creation</li> <li>Speaking</li> <li>Express their id</li> <li>Listening, Attentia</li> <li>Listen attentive to and during who</li> <li>Make comment</li> <li>Managing Self</li> </ul>	small tools, including scissors, pa accuracy and care when drawing <b>terials</b> explore a variety of materials, too ops and materials when role play ations, explaining the process the eas and feelings about their expe on and Understanding ely and respond to what they hea ole class discussions and small gro	ols and techniques, experimenting ring characters in narratives and st ey have used eriences using full sentences r with relevant questions, comme oup interactions nd ask questions to clarify their ur	tories. nts and actions when being read	
EYFS	Design		Make	Evaluate	Technical knowledge	Cooking and nutrition	
	<ul> <li>Explain what they are making and which materials they are using and why.</li> <li>Select materials from a</li> </ul>	and curved e punches to p	rs to cut straight edges and hole ounch holes and sic tools such as a	<ul> <li>Discuss how closely their finished products meet their design criteria.</li> <li>Describe simple models or</li> </ul>	<ul> <li>Use technical vocabulary when appropriate.</li> <li>Select and name the tools needed to work the materials</li> </ul>	<ul> <li>Develop food vocabulary using taste, smell, texture and feel.</li> <li>Explore familiar food</li> </ul>	

ETES	Design	Маке	Evaluate	l echnical knowledge	Cooking and nutrition
	Explain what they are	Use scissors to cut straight	Discuss how closely their	Use technical vocabulary	Develop food vocabulary
	making and which materials	and curved edges and hole	finished products meet their	when appropriate.	using taste, smell, texture and
	they are using and why.	punches to punch holes and	design criteria.	<ul> <li>Select and name the tools</li> </ul>	feel.
	<ul> <li>Select materials from a</li> </ul>	use other basic tools such as a	Describe simple models or	needed to work the materials	Explore familiar food
	range that will meet simple	saw or hammer.	drawings of ideas and		products e.g. fruit and
	design criteria e.g. scissors for	• Use a range of adhesives to	intentions		vegetables and discuss the
	paper.	join material.	<ul> <li>Discuss their work as it</li> </ul>		need for a variety of foods in a
	<ul> <li>Explore ideas by</li> </ul>	Create designs using basic	progresses, saying what they		healthy diet.
	rearranging materials.	techniques.	like and do not like about		<ul> <li>Stir, spread, knead and</li> </ul>
		<ul> <li>Build structures, joining</li> </ul>	items they have made and		shape a range of food and
		components together.	attempt to say why.		ingredients.
		<ul> <li>Explore simple hinges,</li> </ul>			<ul> <li>Work safely and</li> </ul>
		wheels and axles.			hygienically.
					<ul> <li>Measure and weigh food</li> </ul>
					items using non statutory
					measures e.g. spoons, cups

## Design and Technology projects

		Autumn	Spring	Summer
K	KS1	<ul> <li>Moving Pictures</li> <li>Links: traditional tales (English link), seasons (science) and The Magic Paintbrush (link to topic theme of Asia)</li> <li>Explore and evaluate a range of existing products</li> <li>Explore and use mechanisms in their products – sliders, levers and wheel mechanisms</li> <li>Design a purposeful, functional and appealing product to illustrate a story – with annotated sketches</li> <li>Make the product they have designed</li> <li>Evaluate their ideas against design criteria</li> </ul>	<ul> <li>Fabric bunting Links: Queen's anniversary of coronation in Feb (ahead of Platinum Jubilee in June). Topic theme of English Queens. Also Remembrance Garden link. </li> <li>Explore and evaluate a range of existing products</li> <li>Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and using computers for design Select from and use a range of tools and equipment to perform practical tasks Select from and use a wide range of materials and components, including textiles according to their characteristics Evaluate their ideas against design criteria</li></ul>	<ul> <li>Sensational Salads Links: plants (science) and being healthy (PSHE) Sustainability (eco-schools) </li> <li>Understand where our food comes from (in the context of both fruit and vegetables and fish)</li> <li>Explore and evaluate a range of existing products</li> <li>Use the basic principles of a healthy and varied diet to prepare dishes</li> <li>Select from and use a range of tools and equipment to perform practical tasks Evaluate their ideas against criteria</li></ul>
k 2021 - 2022	KS2	<ul> <li>Mechanical Posters – Eco-school Links: eco-school work on the environment, science and RE (Creation and stewardship) </li> <li>Investigate and analyse a range of existing products</li> <li>Understand and use mechanical systems in their products (levers and linkages)</li> <li>Use research and develop design criteria to inform the design of innovative, functional and appealing products that are aimed at a given audience Generate, develop, model and communicate ideas through discussion, annotated sketches and prototypes Select from and use a wider range of tools and equipment to perform practical tasks accurately Select from and use a wider range of materials and components, according to their functional properties and aesthetic properties Evaluate their ideas against their own design criteria and consider the views of others to improve their work.</li></ul>	<ul> <li>Prayer Kites Links: Queen's anniversary of coronation in Feb (ahead of Platinum Jubilee in June). Topic theme of English Queens. Also Remembrance Garden link </li> <li>Understand how key events and individuals in design and technology have helped shape the world</li> <li>Investigate and analyse a range of existing products</li> <li>Select from and use a wider range of materials and components, according to their functional properties and aesthetic properties </li> <li>Use research and develop design criteria to inform the design of innovative, functional and appealing products that are fit for purpose and aimed at a given audience <ul> <li>Generate, develop, model and communicate ideas through discussion and annotated sketches</li> <li>Select from and use a wider range of tools and equipment to perform practical tasks accurately </li> <li>Apply their understanding of how to strengthen, stiffen and reinforce more complex structures</li> <li>Evaluate their ideas against their own design criteria and consider the views of others to improve their work</li> </ul></li></ul>	<ul> <li>Edible garden Links: plants (science) and being healthy (PSHE)</li> <li>Understand seasonality and know where and how a variety of ingredients are grown</li> <li>Understand and apply the principles of a healthy and varied diet</li> <li>Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques</li> <li>Select from and use a wider range of tools and equipment to perform practical tasks accurately</li> <li>Evaluate their dishes against their understanding of healthy food and agreed success criteria and consider the views of others to improve their work</li> </ul>

2021 - 2022	KS1	<ul> <li>Moving farm animals Links: topic theme of Farms and farming, animals (science) </li> <li>Explore and evaluate a range of existing products <ul> <li>Explore and use mechanisms in their products – sliders, levers and wheel mechanisms</li> <li>Design a purposeful, functional and appealing product to illustrate a story – with annotated sketches</li> <li>Make the product they have designed</li> <li>Evaluate their ideas against design criteria</li> </ul> </li> </ul>	<ul> <li>Our fabric faces – making Greek Gods Links: Ancient Greece topic</li> <li>Explore and evaluate a range of existing products</li> <li>Generate, develop, model and communicate their ideas through talking, drawing and using computers for design</li> <li>Select from and use a range of tools and equipment to perform practical tasks</li> <li>Select from and use a wide range of textiles according to their characteristics</li> <li>Design purposeful, functional, appealing products for themselves based on design criteria</li> <li>Evaluate their ideas against design criteria</li> </ul>	<ul> <li>Lighthouse Keeper's Packed Lunch Problem &amp; Dips and Dippers</li> <li>Links: topic - people who help us / Grace Darling, PSHE: keeping healthy</li> <li>Explore and evaluate a range of existing products</li> <li>Generate, develop, model and communicate their ideas through talking and drawing</li> <li>Select from and use a range of tools and equipment to perform practical tasks</li> <li>Select from and use a wide range of materials and components, including textiles according to their characteristics</li> <li>Build structures, exploring how they can be made stronger, stiffer and more stable</li> <li>Understand where foods come from</li> <li>Use the basic principles of a healthy and varied diet</li> <li>Design purposeful, functional, appealing products for themselves and other users based on design criteria</li> <li>Explore and evaluate their ideas and product against design criteria</li> </ul>
	KS2	<ul> <li>'Marbulous' structures</li> <li>Investigate and analyse a range of existing products</li> <li>To apply their understanding of how to strengthen, stiffen and reinforce more complex structures</li> <li>Use research and develop design criteria to inform the design of innovative, functional and appealing products that are aimed at a given audience</li> <li>Generate, develop, model and communicate ideas through discussion and annotated sketches</li> <li>Select from and use a wider range of tools and equipment to perform practical tasks accurately</li> <li>Select from and use a wider range of materials and components, according to their functional properties and aesthetic properties</li> <li>Evaluate their ideas against their own design criteria and consider the views of others to improve their work.</li> </ul>	<ul> <li>Felt cases - Greek Key Pattern Links: Ancient Greece topic</li> <li>Use research and develop design criteria to inform the design of innovative, functional and appealing products that are fit for purpose and aimed at a given audience</li> <li>Generate, develop, model and communicate ideas through discussion and annotated sketches</li> <li>Select from and use a wider range of materials and components, according to their functional properties and aesthetic properties</li> <li>Select from and use a wider range of tools and equipment to perform practical tasks accurately</li> <li>Evaluate their ideas against their own design criteria and consider the views of others to improve their work</li> </ul>	<ul> <li>Battery operated lighthouse &amp; packed lunch plan Links: topic - people who help us / Grace Darling, PSHE: keeping healthy</li> <li>Understand how key events and individuals in design and technology have helped shape the world</li> <li>Understand and use electrical systems in their products (for example incorporating switches)</li> <li>Use research and develop design criteria to inform the design of innovative, functional and appealing products that are fit for purpose and aimed at a given audience</li> <li>Generate, develop, model and communicate ideas through discussion and annotated sketches</li> <li>Select from and use a wider range of materials and components, according to their functional properties and aesthetic properties</li> <li>Evaluate their ideas against their own design criteria and consider the views of others to improve their work</li> </ul>

## Standalone design technology projects (see STEM days planning for more detail)

Structures: Building the strongest tower
Design and materials: egg drop challenge / how to keep teddy dry
Special festival food
Using the makey makey to explore circuits and making controllers and switches (link to computing and science)
Forest School Art (autumn and summer term) includes use of tools and design technology skills

## **General Cross curricular links:**

Computing: Apply their understanding of computing to program, monitor and control their products Science: materials and plants PSHE: keeping healthy and safe