

Ashbury Meadow Primary School Design & Technology Long Term Plan 2024

		Autumn	Spring	Summer
	Year 1	Structures Free standing structures Design, make and evaluate a chair for teddy.	Food Preparing fruit and vegetables, including cooking and nutrition requirements for KS1 Design, make and evaluate a fruit yoghurt dish breakfast meal for peers.	Mechanisms Wheels and axles Design, make and evaluate a moon buggy for Rocket (character from text) for a moon expedition.
Key Stage 1	Year 2	Mechanisms Levers and Sliders Design, make and evaluate a class story book for Year 2 children to support learning about the Great Fire of London.	Textiles Templates and joining techniques Design, make and evaluate an animal hand puppet for Year 2 children.	Food Preparing fruit and vegetables, including cooking and nutrition requirements for KS1 Design, make and evaluate fruit smoothie for peers to enjoy at a picnic.
*	Year 3	Structures Shell structures Design, make and evaluate a gift box for a family member using Computer Aided Design.	Food Healthy and varied diet (inc cooking and nutrition requirements for KS2) Design, make and evaluate carrot and banana, blueberry or courgette muffins for family members.	Mechanical Systems Levers and linkages Design, make and evaluate a pop-book book for peers to learn about coasts.
Lower Key Stage 2	Year 4	Textiles 2D shape to 3D product Design, make and evaluate a pencil case for 8/9 year olds for use in school with internal components.	Electrical systems Simple circuits and switches Design, make and evaluate a night light for a family member to read at night time.	Food Healthy and varied diet (inc. cooking and nutrition requirements for KS2) Design, make and evaluate a five-coloured pizza for peers.

	Year 5	Structures Frame structures Design, make and evaluate a model bird hide for bird watchers.	Mechanical Systems Pulleys, gears or cams Design, make and evaluate a model of a fairground ride using pulleys, gear and/or cams.	Food Celebrating culture and seasonality, including cooking and nutrition requirements for KS2 Design, make and evaluate savoury scones for people from a variety of cultures.
Upper Key Stage 2	Year 6	Electrical Systems More complex switches and circuits (inc. programming, monitoring and control) Design, make and evaluate an electrical vehicle using computer control systems for a 9-12 year-old sibling for entertainment.	Food Celebrating culture and seasonality, including cooking and nutrition requirements for KS2 e.g. foods from other cultures. Design, make and evaluate fishcakes for visiting family members with specific diets.	Textiles Combining different fabric shapes. Design, make and evaluate a fabric carrier with different compartments using Computer Aided Design for Year 7 students carrying an electronic device and other objects needed for secondary school.