Design and Technology

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Marvellous Me	People Who Help Us	Reach for the Stars	Once Upon A Time	All Creatures Great and Small	Ocean Explorers
Expressive Art and design	Make self portraits Using paper plates, wool, pipe cleaners, pompoms and googly eyes to make our faces. (See plan)	Make emergency vehicles or buildings Using junk modelling, tape and glue to connect materials together. (See plan)	Make rockets or space ships Using junk modelling and tape/glue to connect materials together. (See plan) Food: linked to Science Week	Make a house for the 3 little pigs Use a variety of materials to build a stable house (See plan) Food: preparing and making gingerbread	Make a functional mini- beast Using paper/card to create a mini-beast adding moving parts with spit pins/ treasury tags / concertina (See plan)	Make a lighthouse Using tubes to create a lighthouse with a sandy base (See plan)
Year 1	Into the Woods	Super Heroes	Taking Flight	All aboard!	Street Detectives	Amazing Animals
K51	(POAP)Textiles: Templates and Joins. The Gruffalo D1-5, M2, M3, M6, E1, E2		(POAP) Mechanisms: Sliders and Levers. M10, D1-5, E1, E2	(POAP) Mechanisms: Wheels and axles M5, M8, D1-5, E1, E2		
Year 2	Field to Fork	Up in Smoke	Unsinkable	Frozen Kingdom	Towers and Turrets	Smugglers
	(POAP) Food: Preparing Fruit and Veg F1-4, E1, E2		Warning light structure for the Titanic. To use a simple circuit in a model. M7, To independently cut wood using a hacksaw. M9, D1-5, E1, E2		(POAP) Structures: Freestanding Structures M1, M4, D1-5, E1, E2	
Year 3	Stone Age to Iron Age	The Earth Beneath my Feet	Rotten Romans	The Vanishing Rainforest	My Body	Blue Planet
LK52		(POAP) Structures: Shell Structures Using CAD. Boxes net packaging. D4, D5, F2, M1, M13, E1, E2	(POAP) Mechanisms: Levers and Linkages M4, M8, D1, D2, D3, D5, E1, E2	(POAP) Mechanisms: Pneumatics. D1, D2, M8, M13, E1, E2	(POAP) Food: Healthy and Varied Diet F1-6, E1	Discrete project: Using specific tools with wood. M9, M10, M11
Year 4	Somewhere to Settle	Out of Africa	Seeking Refuge	Off with Her Head	Myths and Legends	Go with the Flow
	(POAP) Electrical: Simple Circuits and Switches M7, D1-3, E1, E2 (POAP) Electrical Systems: Simple Programming and Control D1, D2, D4, M7, M12, E1-3	(POAP) Textiles: 2D to 3D product D1, D2, D3, D5, M2, M3, M6, E1, E2	(POAP) Food: Healthy and Varied Diet F1-6, E1 (Seasonal food)			(POAP) Structures: Shell Structures (bridges) M1, M4, M5, E1-3

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Year 5	Exploring Egypt	Stargazers	Route 66	Life is a Rollercoaster	Great Greeks	Life Cycles
UK52	(POAP) Mechanisms: Pulleys or Gears. (POAP) Mechanisms: Cams Shaduf. M1, M5, M6, M8, M9, M10 D2, D3, E1			(POAP) Mechanisms: Pulleys or Gears. *Repeat skills to design rollercoaster M1, M5, M6, M8, M9, M10, D2, D3, E1	(POAP) Food: Celebrating Culture and Seasonality D1, E1, F1-6 (Short task) (POAP) Structures: Frame structures. Bird homes. D1, D2, M1, M2, M5, M9, M10, E1, E2	
Year 6	Mission Survive Electricity	Darwin's Delights	Exploring the World	Battle of Britain	Oh Maya God	I'm a Year 6 pupil get me out of here!
	(POAP) Food: Celebrating Culture and Seasonality. Survival bar. D1, E1, F1-6	(POAP) Textiles: Using CAD in Textiles D1, D4, E1, E2	Discrete look at Inventors. E3	(POAP) Textiles: Combining different fabric shapes. Topic inspired belt for tools. D1, D2, D3, M3, M4, M6	(POAP) Electrical Systems: Monitoring and control. (POAP) Electrical Systems: More complex switches and circuits. Cars. D1, D2, D3, M1, M2, M5, M7, M9, M10, M12, E1, E2	

Additional ideas, resources and planning on Planbee https://planbee.com/collections/design-technology-primary-resources

All POAP (Projects on a Page) saved in Staff Shared