

St Andrew's Church of England Primary School





	Autumn	Spring	Summer		
Reception/Y1	In Willow Class the children explore and use a variety of media and materials through a combination of child initiated and adult				
(Willow)	led activities.				
,	Our children are given access to a wide variety of DT resources during our continuous provision, both indoors and outdoors. These				
	include construction kits such as Lego, Duplo, Kinex as well as small and large wooden blocks. They also have opportunities to				
	refine cutting and joining skills with equipment such as scissors, hole punches, Selotape, split pins, glue and string. The children				
	are encouraged to use our key vocabulary, share their creations and explain the processes that they have used.				
	DT focussed activities are also planned to link with our topics and may include projects such as a greeting card with a moving part				
	such as a slider or split pins and using kitchen tools to chop, peel and grate fruit or vegetables to make a healthy snack.				
Y1/Y2	Mechanisms – Sliders	Frame Structures – Chairs	Solid Structures – Bridges		
(Oak)	A slider is a rod that moves when it	The children will be introduced to	The children will learn about how		
	is pushed or pulled. If an object is	frame structures. They will learn	solid structures are made by the		
	attached to one end of the rod, the	about beams, columns and slabs.	use of one solid object or the use of		
	push or pull will move it. The	They will use this <mark>knowled</mark> ge to	lots of solid objects joined together.		
	children will use this knowledge to	make a chair f <mark>or a favourite</mark> toy.	They will explore that by arranging		
	design their own moving pictures.		solid objects differently, this can		
	g , i		impact on the strength and stability		
			of a structure.		
			oj a structure.		

Year 3	Paper Circuits	Linked Levers	Pneumatics
(Beech)	Electrical connections between	A linked lever system is a number of	A pneumatic-powered machine
	LEDs, switches and batteries may	levers that are joined together.	uses compressed air or other gases
	be made with copper tape, a	They are connected by fixed or	to create motion. Air or gas is
	conductive material that acts in the	moving pivots. A linked lever	squeezed into a small space or
	same way as a wire. The children	system is designed to change the	container and is therefore at a
	will explore this new knowledge to	direction of force and movement.	higher pressure than normal. The
	design pictures that light up.	The children will use this knowledge	pressure is used to create
		to make a fold-away barrier.	movement. The children will use
			this principle to create a lifting
	7		device.
Year 4	Frame Structures	Vegetable Soup	Shell Structures
(Elm)	A structure is strong if it is rigid.	Chunky or smooth, colourful or	Shell structures are usually curved,
	Some shapes are more rigid than	plain, vegetable has many ways it	hollow, light-weight structures. The
	others. Triangles are the most rigid	can be prepared and presented.	children will explore the shell
	shapes for frames and they are	The children will explore	structures of different nets. They
	used in almost all structures that	ingredients, cooking techniques	will use what they have learned to
	next strength.	and food preparation making their	design some seating.
		own vegetable soup.	
		V Y	

Year 5	Electric Motors	Arch Structures	Frame Structures
(Sycamore)	Electric motors produce rotary	True arches were perfected by the	One of the benefits of frame
	movement. The movement can be	Romans. In a true arch, weight is	structures is that the materials they
	used to turn something such as a	transferred from the top of the arch	are made from are usually
	pulley, propeller, a fan or an axle.	to ground level, creating a very	lightweight. Their strength comes
	The children will explore this to	strong structure. The children will	from the way in which they are
	make a motor powered vehicle.	explore this to create an arched	joined and assembled. The children
	1	structure to protect their cream	will explore this to make
		eggs from a 2kg weight.	tetrahedral kites.
Year 6	Pulleys and Gears	Bread	Cams
(Maple)	Gears and pulleys are types of	Bread comes in many guises,	A cam and a follower mechanism
	mechanisms. Gears can be used in	textures and flavours. The children	turns rotary motion into linear
	combination to change the speed	will explore bread preparation and	motion. As the cam rotates, the
	and direction of movements.	learn about baking techniques.	follower rises and falls in a process
		\	known as reciprocating motion. The
			children will use this principle in
	147	TCTON .	their design for an automaton.