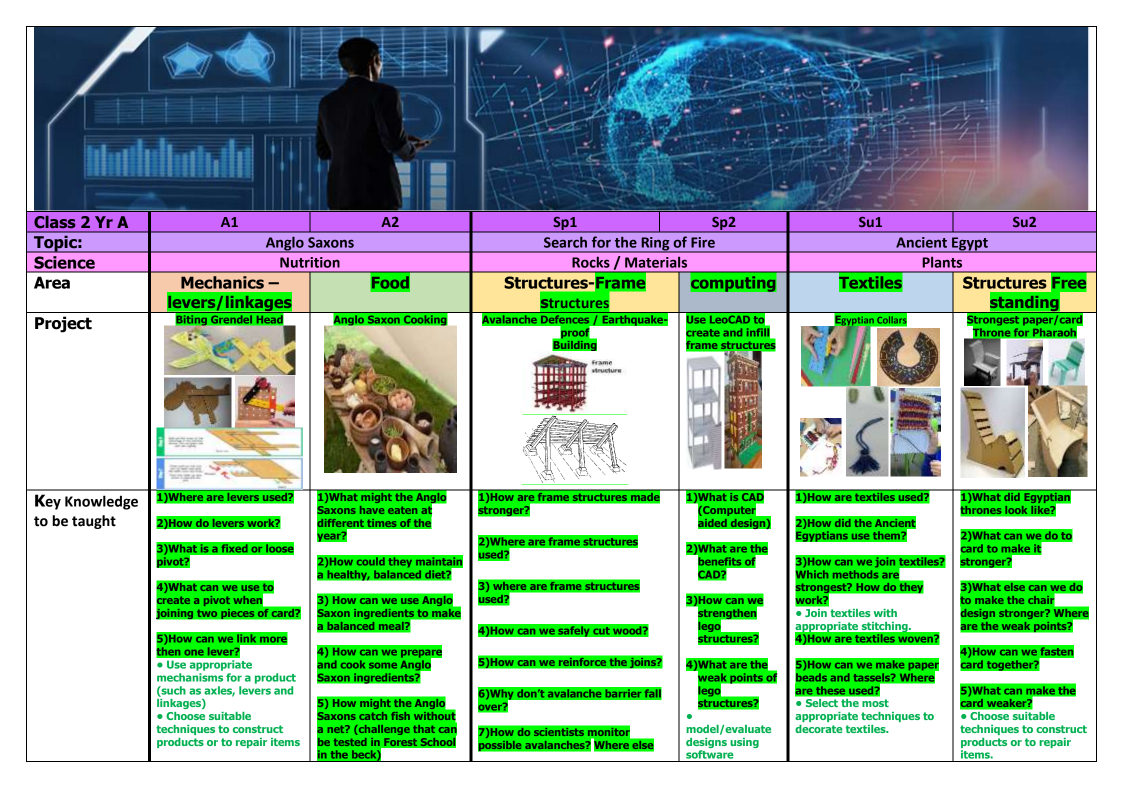
Brompton and Sawdon: Long term Design & Technology curriculum plan

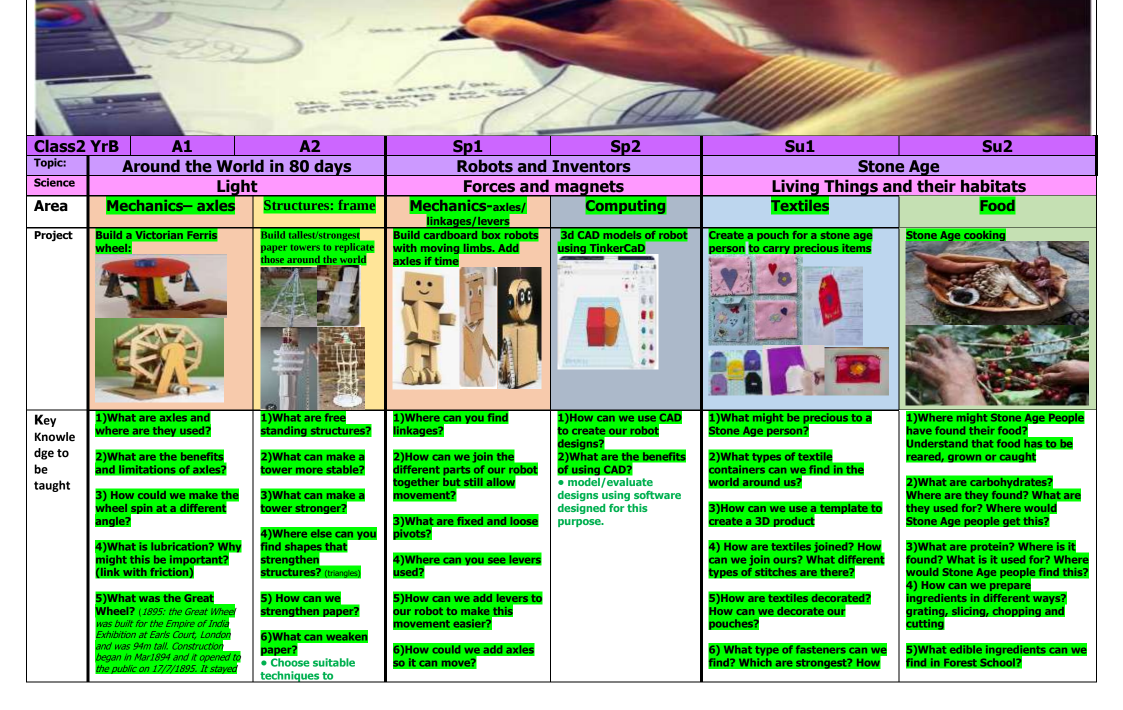
Derign and Technology

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Class 1 Yr A	A1		A2	Sp	1	Sp2	Su1	Su2
Science	Animals including Humans	Ever	yday materials	Seasonal Cha Syst		Plants	Animals Including Humans	Animals Including Humans
Area	Food	•	Textiles	Mechanic and Sl		Structure	Computing	Food
Project	Vegetable Soup	Christm	as Decorations	Constructing a small world.		Bug hotels Mini shelters Camouflage Shelters	Chocolate bar designs using software	Fairy Tea Party Cakes and biscuits
Vocabulary	Fruit and vegetable names, names of equipment/utensils sensory vocabulary e.g. soft,juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour,flesh, skin, seed, pip, core, slice, peel, cut, squeeze, healthy diet, ingredients.	fabrics te	inishing, tools, mplate, pattern ıark out, join,	Slider, lever, piv bridge/guide, ca tape, paper fast pull, push, up, c curve, forwards	ard, masking ener, join, lown, straight,	Join measure camouflage shelter stack cut hollow build Measure cut fasten gluing nailing screwing	Planning, investigating design, evaluate, make, user, purpose, ideas, product	Fruit and vegetable names, names of equipment/utensils sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, flesh, skin, seed, pip, core, slice, peel, cut, squeeze, healthy diet, ingredients.
Technical Knowledge	Understand where a range of fruit and vegetables come from e.g. farmed or grown at home.	utensils equipm job e.g.	nd use simple , tools and ent to perform a cut, marking out, joining and	Explore and u and levers. Understand th mechanisms p	at different	Bug hotels: Select and use simple utensils, tools and equipment to perform a job e.g. cut, marking out, cutting, joining and	Use a computer to develop designs Experiment with a range of colours for impact	Understand where a range of fruit and vegetables come from e.g. farmed or grown at home.
	Understand and use basic principles of a healthy and varied diet to prepare dishes, including how fruit	join pap	;; cut, shape and er and card. rom a range of	different type movement. • Cut material using tools pr	<mark>s of</mark> Is safely	finishing; cut, shape and join paper and card. Explore and use of	• Model designs using software.	Understand and use basic principles of a healthy and varied diet to prepare dishes, including how fruit
	and vegetables are part of a balanced diet. • Cut, peel or grate ingredients safely and	fabrics and materials according to their characteristics to create a chosen product.		 Measure and mark out. Demonstrate a range of cutting and shaping techniques (such as 		different materials. Understand that materials can produce varied effects and finishes		and vegetables are part of balanced diet. • Cut, peel or grate ingredients safely and
	hygienically. • Measure or weigh using measuring cups or electronic scales. • Assemble or cook ingredients.	 Shape templat Join to running Colour textiles technique 	textiles using es. extiles using	tearing, cuttin and curling). • Create prod levers, wheels winding mech	ig, folding ucts using and	• Use materials to practise drilling, screwing, gluing and nailing materials to make and strengthen products.		hygienically. • Measure or weigh using measuring cups or electronic scales. • Assemble or cook ingredients.
	o make DT projects as purp ing the children a <mark>design b</mark>		Desig			Make	Eval	
challenge Where possible,	to stimulate initial thinking units follow a similar patt) Make 3) Evaluat	ı. ern of:	• Design with purp	ose	• Make prod Use software	ucts, refining the design e to design.	 Explain what is good abou Suggest something which 	

Class 1 Yr B	A1		A2	9	5p1	Sp2		Su1	Su2
Area	Textiles	M	echanics	Mec	hanics	Struct	ure	Computing	Food.
Project	Superhero capes		page to show cene (levers and	STEM Solar Sy Build a solar s					Food from around the world / Preparing a fruit salad using fruit from different continents
Vocabulary	Joining, finishing, tools, fabrics, template, pattern pieces, mark out, join, decorate	bridge/g tape, paj pull, pus	ver, pivot, slot, uide, card, masking per fastener, join, n, up, down, straight, rwards, backwards.	lever, pivot, card, masking tape, paper fastener, join turn glue,			ard, masking tape, paper fastener, join, lue,		Names of Fruit, vegetables, equipment and utensils sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour,flesh, skin, seed, pip, core, slice, peel cut squeeze, healthy diet, ingredients.
Technical Knowledge	Select and use simple utensils, tools and equipment to perform a job e.g. cut, marking out, cutting, joining and finishing; cut, shape and join paper and card. Select from a range of fabrics and materials according to their characteristics to create a chosen product. • Shape textiles using templates. • Join textiles using running stitch. • Colour and decorate textiles using a number of techniques (such as dyeing, adding sequins or printing).	andleve Underst mechan differen movem Select a utensils equipm job e.g. cutting, finishin join par • Cut m using to • Measu • Demo cutting techniq tearing, and cur • Creato levers, f	and that different isms produce t types of ent. nd use simple , tools and ent to perform a cut, marking out, joining and g; cut, shape and er and card. aterials safely ools provided. Ire and mark out. nstrate a range of and shaping ues (such as cutting, folding	materials. Understand th can produce w and finishes. Select and use utensils, tools to perform a j marking out, of and finishing; join paper and Understand th mechanisms p different type • Cut materia tools provided • Measure and • Demonstrat cutting and sh techniques (s cutting, foldin	d that materialsmaterials.d that materialsUnderstand that m produce varied effectsuse simple ools and equipment a job e.g. cut, at, cutting, joining ng; cut, shape and and card.Select and use sim and equipment to p cut, marking out, c finishing; cut, shap and card.use simple ools and equipment a job e.g. cut, it, cutting, joining ng; cut, shape and and card.Select and use sim and equipment to p cut, marking out, c finishing; cut, shap and card.use simple ools and equipment a job e.g. cut, it, cutting, joining ng; cut, shape and and card.Select and use sim and equipment to p cut, marking out, c finishing; cut, shap and card.that different is produce ypes of movement. rrials safely using ded.Know and use tech vocabulary relevan project.• Cut materials saf provided.• Demonstrate a ra shaping techniques cutting, folding and combining materia e Use materials to		tand that materials can e varied effects and finishes. and use simple utensils, tools upment to perform a job e.g. rking out, cutting, joining and g; cut, shape and join paper d. and use technical lary relevant to the aterials safely using tools ed.		
We endeavour	to make DT projects as purp	oseful	Desi	an		Маке		Evalu	late
challenge Where possible	ving the children a design by to stimulate initial thinking a, units follow a similar patte 2) Make 3) Evaluat	ern of:	• Design with pur			s, refining the design		at is good about	the finished design could be improved.
Links to EY curriculum	Expressive Arts and Design Make imaginative and complex with blocks and construction kit with different buildings/a park. different materials freely, in ord their ideas about how to use the to make. Develop own ideas an which materials to use to expres All work in EYFS is underpin Learn new vocabulary Articulate their ideas and t Use talk to help work out p	Small worl s, eg. a cit Explore er to devel em and wh d then dec ss them. Ined by Co houghts in	ds' developing con range of tools achieve a good op <u>Expressive An</u> at express their ic de refining ideas a sharing ideas, 1 ommunication and L	Itrol and graceDe competently, safe l posture when sit rts and Design deas and feelings. and developing the resources and skil anguage develo - N s [evelop their small m ly and confidently. I ting at a table or sit Explore, use and ref _Return to and buil eir ability to represe ls. Depment Make comments abo Describe events in so	ine a variety of artistic effe d on their previous learning ent them. Create collaborat out what they have heard a ome detail.	use a Use a ra gth to and cut Expres cts to materi g, tools an ively, texture, explaini nd ask questions to	lery. sive Arts and De als_Safely use and d techniques, exp form and functior ng the process the clarify their under	 a, including scissors, paintbrushes asign – Creating with d explore a variety of materials, erimenting with colour, design, a. Share their creations, by have used



Vocabulary	 Strengthen materials using suitable techniques. Cut materials accurately and safely by selecting appropriate tools. Measure and mark out accurately Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots or cut outs). Select appropriate joining techniques. 	 6) What edible ingredients can we find in Forest School? Prepare ingredients hygienically using appropriate utensils. Measure ingredients to the nearest gram accurately. Follow a recipe. Assemble or cook ingredients (controlling the temperature of the oven or hob, if cooking). 7) How can we use kitchen utensils safely to prepare and combine food? 8) How do we keep food fresh? Why? Could Anglo Saxons keep food fresh? Why might this be dangerous? Healthy, diet, texture, taste, appearance, poisonous, moist, fresh, savoury, hygienic, edible seasonal chop grate combine peel, tinned, frozen, salted 	oven temp, 1 • Explore witto monitor s • Suggest witto be used to perform the used to be used to	used? (car, volcanos, lampposts) here sensors are used urroundings? here these might also repare for natural an-made events able techniques to oducts or to repair n materials using miques. rials accurately and lecting appropriate mark out accurately ropriate cutting and miques that include the perimeter of the . slots/cut outs) ropriate joining	designed for this purpose. • Diagnose faults in battery operated devices (such as low battery, water damage or battery terminal damage) Computer Aided design /CAD reinforce support	Bonded, weave woven textile fastening function paper bead, tassel	 Strengthen materials using suitable techniques. Cut materials accurately and safely by selecting appropriate tools. Measure and mark out accurately Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots or cut outs). Select appropriate joining techniques. 	
as possible, giv challenge Where possible 1) C	We endeavour to make DT projects as purposeful as possible, giving the children a design brief or challenge to stimulate initial thinking. Where possible, units follow a similar pattern of: 1) Design 2) Make 3) Evaluate		 Design Design products that have a clear purpose and an intended user. Use software to design and represent product designs. 		(e materials to use echniques as ontinually uct design.	 Evaluate Evaluate finished products to see if they meet the design brief Identify strengths and area to improve Identify what they might do differently next time 		



	in service until 1906 and was demolished in 1907, having carried over 2.5 million passengers) • Use appropriate mechanisms for a product (such as axles, levers and linkages) • Choose suitable techniques to construct products • Strengthen materials using suitable technique • Cut materials accurately/ safely by selecting appropriate tools • Measure and mark out accurately • Apply appropriate cutting and shaping techniques • Select appropriate joining techniques.	construct produc to repair items. • Strengthen materials using suitable techniqu • Cut materials accurately and s by selecting appropriate tools • Measure and n out to the neares millimetre. • Apply appropri cutting and shap techniques • Select appropri joining technique	ues afely s nark st iate bing riate	 Use appropriate mechanisms for a product (such as axles, levers and linkages) Choose suitable techniques to construct products or to repair items Strengthen materials using suitable techniques. Cut materials accurately and safely by selecting appropriate tools. Measure and mark out accurately Apply appropriate cutting and shaping techniques) Select appropriate joining techniques. 		to join our po • Understand allowance. • Join textile: stitching. • Select the ri- techniques to 7)Why do we after sewing	the need for a seam s with appropriate nost appropriate decorate textiles. need to tie a knot the final stitch? thimble protect my	 6)What might be the impact on Stone Age people of they didn't get enough protein /carbohydrate? 7)How can we use kitchen utensils safely to prepare and combine food? 8) Which food are grown, reared or caught? Prepare ingredients hygienically using appropriate utensils. Measure ingredients to the nearest gram accurately. Follow a recipe. Assemble or cook ingredients (controlling the temperature of the oven or hob, if cooking).
vocabul ary	Ferris wheel Pods axle axle holder frame mechanism lubrication lubricant friction	Base Load Balan Cylinder Triangle storey girder bra tripod	e	Fixed / loose pivot (folded or split pin) Mechanism lever linkage system	CAD Computer Aided Design rotate visualise	Template thimble stitch sewing zip Velcro button seam allowance		appearance, fresh, savoury, hygienic, edible, grown, reared, caught, seasonal, harvested chop grate peel roast Carbohydrate Protein
	eavour to make DT projects			Design	Make			Evaluate
ch	as possible, giving the children a design brief or challenge to stimulate initial thinking. Where possible, units follow a similar pattern of: 1) Design 2) Make 3) Evaluate		clear user. • Use	ign products that have a purpose and an intended software to design and sent product designs.	 Suggest possible mate Refine work and techn work progresses, contine evaluating the product description 	rials to use iques as ually • Evaluate finished design brief • Identify strengths a		ed products to see if they meet the s and area to improve y might do differently next time

Class 3 Y		A2	Sp1 Lights, Camera, Action	Sp2	Su1	Su2
Topic: Science	Vikings & Drag Electricity / States of		Light / fo			b be Green gs / evolution
Area	Structures (mechanis		Mechanisms Computing: modelling and programming cogs and pulleys	Computing MIcrobits	textiles	Structures: Free standing / electrical circuits / shell structures
Project	Create the strongest bridge possible. (or drawbridge / swing-bridge / include a Viking battle at Stamford Bridge, York		Develop a pulley systems to help the Ancient Greeks build their temples	Tinker CAD and LeoCAD temple / Parthenon designs. Program Microbit: monitor temperature for workers	Reuse and recycle	Create stage scenery / props for Y6 productions
Key Knowledge to be taught	 What makes bridges rigid and stable What types of bridge are there? How can we safely cut materials? How can we reinforce the joins? What can we do to materials to make (card/wood) How can we make our bri possible? where can we see the strength of cy around us? How can we join cylinders? 	e them stronger? dge as strong as	 1)How did the Ancient Greeks lift the stones for their temples? 2)What difference does using one pulley make when you lift something? 3)How could we lift the stone easier with just one pulley? 3)What happens if we include more pulleys when we want to lift something? 	 1)How can we use CAD to recreate the parthenon? / a Greek temple? 2)What are the benefits of using CAD? 3)What is the best CAD program for this challenge? Why? Use innovative combinations of electronics (or computing) and 	 1)What different types of textiles are there? 2)What jobs do they perform? (waterproof, heat retention, breathable, absorbent, strong, easily washed) 3)How can we use a template to safely cut textiles and give them a new use? 4) How are textiles joined? How can we join ours? 	 1)How can we create free- standing structures? 2)How can we add electrical circuits to free standing structures? 3)How can we create shell structures with paper mache? Develop a range of practical skills to create products (such as cutting, drilling and screwing, nailing, gluing, filing and sanding). Create circuits using electronics kits that employ a

	 Develop a range of practical skills to create products (such as cutting, drilling and screwing, nailing, gluing, filing and sanding). (•Use scientific knowledge of the transference of forces to choose appropriate mechanisms for a product (such as levers, winding mechanisms, pulleys and gears)) Cut materials with precision and refine the finish with appropriate tools (such as sanding wood after cutting or a more precise scissor cut after roughly cutting out a shape). Show an understanding of the qualities of materials to choose appropriate tools to cut and shape (such as the nature of fabric may require sharper scissors than would be used to cut paper). 			fic knowledge of ence of forces to opriate for a product ers, winding a, pulleys and	mechanics in product designs. • Develop more detailed, scale models using CAD software. Compare and contrast the effectiveness of programs used • Write code to control and monitor models or products.	 What different types of stitches are there? 5)How are textiles decorated? How can we decorate our stockings? 6)Why do we sew our item inside out? 7) What type of fasteners can we find? Which are strongest? How do the work? Which can we use? Show an understanding of the qualities of materials to choose appropriate tools to cut and shape (such as the nature of fabric may require sharper scissors than would be used to cut paper). 	cut paper).
Vocabulary	Vocabulary stable, brace, joint, frame span suspension (pivot) Deck Abutment Pile Pier Girder Types: beam, truss, arch, suspension, cantilever, cable-stay.		pulley wheel cable, chain, energy and r sheaves type movable, com	motion. rim es: fixed,	CAD Computer Aided Design rotate visualise	Specification, tacking, working drawing, clasp, pinking shears, hem, reinforce, stem stitch, satin stitch, tie dye, cross stich	Free-standing base circuit switch parallel circuit series circuit brace laminate
	We endeavour to make DT projects as purposeful Design				Make		Evaluate
 as possible, giving the children a design brief or challenge to stimulate initial thinking. Where possible, units follow a similar pattern of: Design 2) Make Evaluate 			by the t will offer s, diagrams ded designs	refinements •Use and combi upon personal e	ne a range of materials a xperiences and research ts have a high quality fi		Evaluate own and others' designs to suggests where the design brief has been met or where further refinements are required

Class 3 Yr B	A1	A2	Sp1	Sp2	Su1	Su2
Topic: Science	Space & Eng Space / F			nericas Electricity		/Olympics erials
Area	Space / r Mechanisms – axles / levers	Computing: modelling and programming cogs and gears	Electrics MICROBITS	Electricity Structures: frame structures	Food	Structures: Free standing / electrical circuits / shell structures
Project	Build a Moon buggy with 4/6 wheels and a camera/probe that lifts/turns.	Machines (cogs and pulleys) – controlled by Computing.	Add lights /motor/ horn to moon buggy Program Microbit: display compass to explore	Native American teepees (also create in Forest School- waterproofing)	Celebration of food culture from chosen venue. Preparation of traditional meal and study into origins and nutritional value	Create stage scenery / props for Y6 productions
					WORLD CUISINE	
Key Knowledge to be taught	 What features would a moon buggy need? Why? When can you see axles in your surroundings? Where can you find levers and pivots? How does the positioning of the axles or wheel size affect the buggy's ability to go over bumps Why might thinner wheels allow the Buggy to 	 What is a cog/pulley? Where can we find cogs in mechanisms around us? How do cogs speed up or slow down a process? How do gears make things turn guicker or slower? 	 1)How can we create a circuit with multiple lights? 2)How can we include a motor in the circuit? How can we use switches make the buggy move without lights? 3)How can we use motors and pulleys make the buggy move? 	 1)What are free standing structures 2)Why is a conical or tripod structure stable? Where can we find examples around us? 3)Which textiles are waterproof? How are coats made waterproof? What about the joints? 	 1)What are the traditional foods of XXX? 2)What key nutrients will we get from these meals? 3)How can we prepare and cook a balanced meal using the same ingredients? 4)How can we safely use the kitchen utensils? 	 1)How can we create free- standing structures? 2)How can we add electrical circuits to free standing structures? 3)How can we create shell structures with paper mache? • Develop a range of practical skills to create products (such as cutting, drilling and screwing, nailing, gluing, filing and sanding).

vocabulary	travel further? (link with friction) 5)How can we combine a pivot and levers to create the probe? 6)What is lubrication? Why might this be important? (link with friction) • Develop a range of practical skills to create products (such as cutting, drilling and screwing, nailing, gluing, filing and sanding). • Use scientific knowledge of the transference of forces to choose appropriate mechanisms for a product (such as levers, winding mechanisms, pulleys and gears). • Cut materials with precision and refine the finish with appropriate tools (such as sanding wood after cutting or a more precise scissor cut after roughly cutting out a shape). • Show an understanding of the qualities of materials to choose appropriate tools to cut and shape • Use innovative combinations of electronics and mechanics in designs Axle lubrication axle holder friction lubrication lubricant	Which are easier or harder to turn? •Use scientific knowledge of the transference of forces to choose appropriate mechanisms for a product (such as levers, winding mechanisms, pulleys and gears). gear, driver, follower, rotation, motor, belt, spindle, motor, circuit, switch, ratio, transmit	How can we attach the motor, pulleys and belt? • Create circuits using electronics kits that employ a number of components (such as LEDs, resistors, transistors and chips). • Use scientific knowledge of the transference of forces to choose appropriate mechanisms for a product (such as levers, winding mechanisms, pulleys and gears). • Use innovative combinations of electronics and mechanics in product designs. light emitting diode, reed switch, tilt switch Light dependent resistor Pulley, gear, driver, follower, rotation, motor, belt, spindle, motor, circuit, switch, ratio, transmit,	 naturally waterproof textiles? 5)How can we fasten the different parts of our wooden frames? 6)How can we waterproof our structures? Show an understanding of the qualities of materials to choose appropriate tools to cut and shape (such as the nature of fabric may require sharper scissors than would be used to cut paper). Cut materials with precision and refine the finish with appropriate tools (such as sanding wood after cutting or a more precise scissor cut after roughly cutting out a shape). Tripod, conical, frame, waterproof, square lashing, pole lashing 	 5)How can we safely prepare the ingredients? (grating, chopping, slicing) 6)How can we store the ingredients to preserve them? Why do some foods last longer them others? 7)Why do foods have <i>Best Before</i> or <i>Use by</i> dates? 8)How can we present our measo it is appealing? Understand the importance of correct storage and handling of ingredients (using knowledge of micro-organisms). Measure accurately and calculate ratios of ingredients is scale up or down from a recipe. Demonstrate a range of baking and cooking techniques. Create and refine recipes, including ingredients, methods cooking times and temperatures. 	appropriate tools to cut and shape (such as the nature of fabric may require sharper scissors than would be used to cut paper).	
	make DT projects as purpos ng the children a design brie	for Design		Make		Evaluate	
challenge to Where possible, u 1) De	o stimulate initial thinking. units follow a similar pattern esign 2) Make) Evaluate	• Design with the mind, motivated	I by the ct will offercontin •Use a upon •Ensued designs to• Ensu	 Make products through stages of prototypes, making continual refinements Use and combine a range of materials and techniques, drawing upon personal experiences and research Ensure products have a high quality finish, using art skills where appropriate. Evaluate own and others' design to suggests where the design bit has been met or where further refinements are required 			

Class 3 Yr C	A1	A2	Sp1	Sp2	Su1	Sp1
Topic:	Witches & Wiza			it Good For?		n & Beyond
Science	Changes / circu		,	s / plants		on / forces
Area	Structures mechanisms	Textiles	Stuctures: Shell Structures	Food	Structures	Revision: Structures: Free standing / electrical circuits / shells
Project	Build own Trebuchets / catapults – who can fire with accuracy to destroy the wall? Who can fire furthest?	Christmas Stockings	Shelter building – in style of WWII (also in Forest Schools) / Mache helmet	Rationing Recipes – creating recipes as part of a balanced diet with imited resources - Bread Recipes - Bread	Build a Cayley Glider	Create stage scenery / props for Y6 productions
Key Knowledge to be taught	 When were trebuchets used? Why did people stop using them? How was the force created to throw the 'bombs'? Where are the levers and pivots on a trebuchet? Why does a longer 'arm' often throw the bomb further? (think about dog ball throwers/ levers!) 	 How can we use a template to create a 3D product How are textiles joined? How can we join ours? What different types of stitches are there? How are textiles decorated? How can we decorate our stockings? Why do we sew our stocking inside out? 	 What is a shell structure? Where are shell structures used around us? What gives shell structures their strength? How can we make the thin outer layer stronger? (laminating) How does paper mache become stronger? Why Were Anderson shelters that shape? What was the point of covering them with soil? 	 What key nutrients did the people get from weekly rations? Was it enough? How would the seasons have affected what else they could have eaten with their rations? How can we prepare and cook a balanced meal using the same ingredients? How can we safely use the kitchen utensils? 	 What is the difference between a glider and an aeroplane? What does a glider need to fly? How did Cayley manage to take flight in Brompton? How can we cut the material safely and accurately? How can we join the material to keep the glider as light as possible? 	 1)How can we create free- standing structures? 2)How can we add electrical circuits to free standing structures? 3)How can we create shell structures with paper mache? Develop a range of practical skills to create products (such as cutting, drilling and screwing, nailing, gluing, filing and sanding). Create circuits using electronics kits that employ a number of components (such as LEDs, resistors, transistors and chips).

	 4)How can you store the power using elastic instead of a weight? 5)What features of structures can we use to make the base stable and rigid? How can we reinforce the joins? 6)How can we store more energy to increase the distance that the object flies? 7)Do different objects fly different distances? Why? Develop a range of practical skills to create products (eg cutting, drilling, screwing, filing, nailing, gluing, sanding). Use scientific knowledge of the transference of forces to choose appropriate mechanisms for a product (such as levers, , pulleys and gears). Cut materials with precision and refine the finish with appropriate tools (such as sanding wood after cutting or a more precise scissor cut after roughly cutting out a shape). Show an understanding of material qualities to choose appropriate tools to cut and shape 	Which a How do Which c keep our closed? • Create employ a allowana • Join te combina stitching (such as for seam stitch to decorati • Use th material suitable tactile e decorati • Show a understa qualities to choos tools to (such as fabric m sharper would b paper).	s can we find? re strongest? the work? an we use to r stocking a objects that a seam ce. extiles with a tion of techniques back stitch a sand running attach on). e qualities of s to create visual and ffects in the on of textiles an anding of the s of materials s e appropriate cut and shape the nature of ay require scissors than e used to cut	 5)How can we prove this shape of shelter best at deflecting for 6)Why were Anders shelters made out of corrugated metal? We do we see corrugate materials used? Wh 7) How can we join edges of cardboard? How can we include opening/closing dor our shelter? • Cut materials with precision and refine finish with appropri tools (such as sandi wood after cutting of more precise scisson after roughly cutting a shape). • Show an understa of the qualities of materials to choose appropriate tools to and shape 	r is preces? on f Where ed y? the ad y? the an or in the ate ng or a r cut g out nding	 5)How can we safely prepare the ingredients? (grating, chopping, slicing) 6)How can we adapt bread recipes to change the taste and texture? Understand the importance of correct storage and handling of ingredients (using knowledge of microorganisms). Measure accurately and calculate ratios of ingredients to scale up or down from a recipe. Demonstrate a range of baking and cooking techniques. Create and refine recipes, including ingredients, methods, cooking times and temperatures. 	 6)How can we cut a slot i the material safely and accurately? 7)What can we change or gliders to improve the len of flight? Develop a range of praces skills to create products (as cutting, drilling and screwing, nailing, gluing, filing and sanding). Cut materials with prece and refine the finish with appropriate tools (such as sanding wood after cutting a more precise scissor cut after roughly cutting out a shape). Show an understanding the qualities of materials choose appropriate tools cut and shape 	n our ngth ctical (such s ng or t a y of to to	• Cut materials with precision and refine the finish with appropriate tools (such as sanding wood after cutting or a more precise scissor cut after roughly cutting out a shape). • Show an understanding of the qualities of materials to choose appropriate tools to cut and shape (such as the nature of fabric may require sharper scissors than would be used to cut paper).	
vocabulary	Lever pivot payload counterweight energy siege beam	working clasp, pi hem, rei	ation, tacking, drawing, nking shears, nforce, stem atin stitch, tie ss stich	Laminated laminate structure transmit corrugated deflect i force		yeast, dough, cheese wholemeal, unleavened, baking soda, spice, herbs, carbohydrate, sugar, fat, protein, vitamins, nutrients, gluten,	fixed-wing cockpit Aileron Flaps Propeller Rudder W Elevators Engine thermals thrust, lift, drag, and weig	' <mark>ings</mark> s	Free-standing base circuit switch parallel circuit series circuit brace laminate	
	o make DT projects as pur	poseful	D	esign		Make			Evaluate	
Where possible, units follow a similar pattern of: Use prototy				ffer pes, diagrams or ded designs to	 Make products through stages of prototypes, making continual refinements Use and combine a range of materials and techniques, drawing upon personal experiences and research Ensure products have a high quality finish, using art skills where appropriate. 			to ha	• Evaluate own and others' designs to suggests where the design brief has been met or where further refinements are required	

Enrichment in DT at Brompton and Sawdon Community Primary School:

- Cayley Link: gliders / flight / village links to design and fulfilment
- STEM projects (eg. Formula 1 car designs in collaboration with UTC)
- Engineering Week visit (Scarborough Spa- local businesses showcase latest innovations)
- Individual and group competitions (local and regional)
- Weekly 'Aspirations' assemblies, celebrating global innovation and design
- Engineering club
- Lego club
- Visits to Yorkshire Air Museum
- Visit to Leeds City Museum
- Community projects (eg. Community quilt / mural)
- Local industry links: (eg. ABG International visits / assemblies)
- Cayley's Cuttings: Garden design and structures

"DESIGN IS NOT JUST WHAT IT LOOKS LIKE AND FEELS LIKE. DESIGN IS HOW IT WORKS" -STEVE JOBS