

## **Sandfield Primary School**

## **Subject area: Design Technology**

Intent statement: All children will enjoy the process of designing, making and evaluating. Throughout their time at Sandfield they will develop the practical expertise require to solve a range of problems, apply their knowledge to create visually appealing products that are functional, handle tools safely and effectively, test and critique their own and others work and understand the principles of basic nutrition and how to cook a meal. In turn this will provide pupils with resilience, independence, collaboration and problem solving skills

Knowledge, skills and vocabulary are taught through a two-year cycle phased approach.

EYFS Year One	Year Two	Year Three	Year Four	Year Five	Year Six
*To know and select appropriate resources for desired outcome *Use gestures, talking and arrangements of materials and components to show design * Use contexts set by the teacher and myself *To know and use language of designing and making (join, build, shape, longer, shorter, heavier etc.)  * have own ideas * explain what I want to do *explain what my product isfor, and how it will work * To know how pictures and words help plan, begin to use models * design a product for myselffollowing design criteria *To know that researching similar existing products can help own designs	* have own ideas and planwhat to do next * explain what I want to do and describe how I may do it * explain purpose of product, how it will work and how it will be suitable for the user * To know how to describe design using pictures, words, models, diagrams, begin to use ICT * To know how to design products for myselfand others following design criteria * To know the most suitable tools and materials for a task, and explain choices * use knowledge of existing products to produce ideas	*begin to research others' needs  * to know a design needs to meet a range of requirements  * to know and describe the purpose of product  * follow a given design criteria  * to have at least one idea abouthow to create product  * To know a plan needs to show process order, equipment and tools (eg. batik purse sewing documenting planning stages on seesaw)  *To know how to create a design using an accurately labelled sketch andwords  * make design decisions  * explain how product will work  * To know what a prototype is  * To know that computers can aid design	* use research for design ideas * To know a design needs to meet a range of requirements and be fit for purpose *begin to create own design criteria *have at least one idea about how to create product and suggest improvements for design. * produce a plan and explain itto others *say how realistic plan is. * To know how to make an annotated sketch *make and explain design decisions considering availability of resources *explain how product will work * To know what a prototype is *To know that computers can aid design.	*know how to use the internet and questionnaires for research and design ideas *take a user's view into accountwhen designing *begin to consider needs/wants of individuals/groups when designing and ensure product is fit for purpose *create own design criteria *have a range of ideas *To know how to produce a logical, realistic planand explain it to others. *To know what cross-sectional planning is and use them alongside annotated sketches *make design decisions considering time and resources. *clearly explain how parts of product will work. *model and refine design ideas by making prototypes and using pattern pieces. *know how to use computeraided designs	* draw on market research to inform design  * use research of user's individual needs, wants, requirements for design  * identify features of design that will appeal to the intended user  * create own design criteria and specification  * come up with innovative design ideas  *follow and refine a logical plan.  *To know how to create and use annotated sketches, cross-sectional planning and exploded diagrams  * make design decisions, considering, resources and cost  * clearly explain how parts of design will work, and how they are fit for purpose  * Know how to independently model and refine design ideas by making prototypes and using pattern pieces  * Know how to use computer-aided designs

\*to know how to construct \*explain what I'm \*explain what I am \*to know suitable \* to know suitable tools and \* know how to use selected \* use selected tools and equipment with a purpose, using a making andwhy making and why it fits tools/equipment, explain equipment, explain choices in tools/equipmentwith good precisely variety of resources \*consider what I need choices; begin to use them the purpose relation to required techniques level of precision \*produce suitable lists of tools, \*to know how to use simple to donext \*make suggestions as to accurately and use accurately \* produce suitable lists of equipment, materials needed, tools and techniques \*to know suitable whatI need to do next. \* select appropriate materials, fit \*to know and select appropriate tools, equipment/materials considering constraints \*Build / construct with a tools/equipment to \*know how to join for purpose. materials, fit for purpose; needed \* to know appropriate materials, fit widerange of objects \* To know a plan needs to work materials/components explain choices \*to know appropriate cut, shape, join, finish for purpose; explain choices, \*Select tools & through in order \* to know a plan needs to work and explain choices together in different materials, fitfor purpose; considering functionality and techniques to shape, \*consider how good product through in an order \*know how to ways explain choices, considering aesthetics assemble and join \* realise if product is going to be measure, mark out, cut \*know how to functionality \* to know the importance of \*Replicate structures \* Know how to measure, mark good quality andshape, with measure, mark out, cut \* to know the importance of creating, following, and adapting withmaterials / out, cut and shape \* know how to measure, mark and shape materials creating and following support detailedstep-by-step plans components materials/components with out, cut and shape \*know how to choose and components, with detailed step-by-step plan \*explain how product will appeal to materials/components with \*To know how how to some accuracy suitable materials and support. \* explain how product will audience; make changes to improve \* Prior knowledge allows to make an activity safe and some accuracy explain choices \*describe which appealto an audience hygienic in simple terms begin to assemble, join and \*prior knowledge allows child to \*try to use finishing tools I'musing and \* to know how to mainly \* know how to accurately measure, \*Record experiences by combine materials and assemble, join and combine techniques to make why accurately measure, markout, mark out, cutand shape drawing, writing, voice components with some materials and components with productlook good cut and shape materials/components \*know suitable recording accuracy some accuracy materials/components \*know how to work in materials and explain \* know how to accurately \* begin to apply a range of \*apply a range of finishing a safe and hygienic choices depending on \*mainly accurately assemble, assemble, join and combine finishing techniques with techniques with some accuracy characteristics. joinand combine materials/components manner some accuracy \*use finishing materials/components \* accurately apply a range of finishing techniques to make \* mainly accurately apply a techniques product look good range of finishing techniques \* use techniques that involve a \*know how to work number of steps \* use techniques that safely and hygienically involve asmall number of \* be resourceful with practical steps problems \* begin to be resourceful

with practical problems

Make

	*Adapt work if necessary	*talk about my work,	* to know suitable	* look at design criteria while	*refer to design criteria	*evaluate quality of design	*evaluate quality of design while	
	*Look at similarities	linking itto what I was	vocab to describe what	designing and making	while designing and	whiledesigning and	designing and making; is it fit for	
	and differences	asked to do	went well, thinking	*to know design criteria should	making	making	purpose?	
	between existing	* talk about existing	about design criteria	be used to evaluate finished	*to know design	*evaluate ideas and	* keep checking design is best it canbe.	
	objects / materials /	products considering:	* talk about existing	product	criteria should be	finished product against	*evaluate ideas and finished product	
	tools	use, materials, how	products considering:	* to know what I would change to	used to evaluate	specification,	against specification, stating if it's fitfor	
	*Show an	they work, audience,	use, materials, how	make design better	product	considering purpose	purpose	
	interest in	where they might be	they work, audience,	*begin to evaluate existing	* begin to explain how I	and appearance.	*to know how to test and evaluate final	
	technological	used	where they might be	products, considering: how well	couldimprove original	*to know how to test and evaluate final product	product; explain what would improve it and	
	toys *can offer explanations for	*talk about existing	used; express personal	they have been made, materials,	design	* evaluate and discuss	theeffect different resources may have had	
	why thing might happen,	products, and say what	opinion	whether they work, how they have	*evaluate existing	existing products,	*do thorough evaluations of existing	
	making use of recently	is and isn't good	*evaluate how good	been made, fitfor purpose	products, considering:	considering: how well	products considering: how well	
	introduced vocabulary	* talk about things that	existing products are	* begin to understand bywhom,	how well they've been	they've been made,	they've been made, materials,	
	(Speaking).	otherpeople have	*talk about what I	when and where products were	made, materials, whether	materials,	whether they work, how they've beenmade,	
	* can share their creations, explaining the process they	made	would dodifferently if I	designed	they work, how they have	whether they work, how	fit for purpose	
	have used (Creating with	*to know and begin	were to do it again and	* To know some	beenmade, fit for	they havebeen made, fit for	*evaluate how much products cost tomake	
	Materials).	to talk about what	why	inventors/designers/	purpose	purpose	and how innovative they are	
		could make product		engineers/chefs/ manufacturers	* discuss by whom, when	* begin to evaluate how	* to know how to research to check	
		better		of ground-breaking products	and where products	much products cost to	how sustainablematerials are	
				3	were designed	make and howinnovative	*consider the impact of products beyond	
					* To know whether	they are	*consider the impact of products beyond	
					products can be		their intended purpose	
					recycled or reused	*to know how to	*to know and discuss some key	
					,	research to check	inventors/designers/ engineers/	
					* know about some	how sustainable	chefs/manufacturers of ground-	
					inventors/designers/	materials are	breaking products	
					engineers/chefs/manufac	*to know about some key		
					turersof ground-breaking	inventors/designers/		
Evaluate					products	engineers/		
alr						chefs/manufacturers of		
ĘĶ						ground-breaking products		
	*explore structures through	*begin to measure and	*know how to measure	*know how to use appropriate	*know how to	*know how to select	*know how to select materials carefully,	
	playing with sand, mud, junk	join materials, with	materials	materials	measure carefully to	materials carefully,	considering intended use of the product, the	
	modelling, playdough to	some support	*describe some	*work accurately to make cutsand	avoidmistakes	considering intended	aesthetics and functionality.	
	begin to learn knowledge of	*to know vocab to	different	holes	*know techniques	use of product and	*explain how product meets designcriteria	
	using tools and joining	describe	characteristics of	*know how to join materials	that attempt to make	appearance	* know techniques to reinforce and strengthen	
	structures	differences in	materials	*begin to make strongstructures	productstrong	* *	a 3D frame	
		materials	*know how to join		*continue working on	designcriteria		
1		*suggest ways to make	materials in different		producteven if original	*know how to measure		
dge		material/product stronger	ways		didn't work	accurately enough to		
vle			*use joining, rolling or		*make a strong, stiff	ensure precision		
no			foldingto make it		structure	*ensure product is strong		
Technical knowledge Materials/structures			stronger			and fitfor purpose		
nica rial			*use own ideas to try to			*begin to reinforce and		
chr			make product stronger			strengthen		
Ξ̈́						a 3D frame		
	*show an interest and begin	*to know what a lever	*use levers or slides	*select appropriate tools /	*know how to use	*to know how to refine	*to know how to refine product after	
	to talk about how mechanical	or slide is and begin	*to know and begin to understand how touse	techniques	pneumatics to create	product after testing	testing, considering aesthetics,	
41	items work through playing	using them	wheels and axles	*alter product after checking, to	movement	*grow in confidence about	functionalityand purpose	
dge	with toy cogs, whisks in the			make it better	*know how to use	trying new / different ideas *to know what cams,	*incorporate hydraulics and	
knowledge ms	water tray,			*begin to try new/differentideas	levers and linkages to	•	pneumatics	
ا را د د				*know and use simple lever and	create movement	pulleys orgears are to	*be confident to try new / differentideas	
l kr				linkagesto create movement	*select most appropriate	create movement and	* to know what cams, pulleys orgears are to	
iica					tools / techniques	begin to use them	create movement and use them	
Technical kno Mechanisms					*explain alterations to			
Te					productafter checking it			
			1		productanter checking it			

				*grow in confidence about trying new / different ideas.			
Technical knowledge -Textiles	*know how to measure, cut and join textilesto make a product, with some support *choose suitable textiles  texplore ways to join materials together by making use of such as sellotape, masking tape, string, pipe cleaners.  *know how to measure, cut and join textilesto make a product, with some support *choose suitable textiles	*know how to measure textiles *know how to join textiles together to make a product, and explain how I did it *carefully cut textiles to produce accurate pieces *explain choices of textile *know that that a 3D textilestructure can be made from two identical fabric shapes.	*know how to join different textiles indifferent ways *choose textiles considering appearance and functionality *begin to understand that a simple fabric shape can be used to make a 3D textiles project	*think about user whenchoosing textiles *know how to make product strong * begin to devise a template *explain how to join things in adifferent way *understand that a simple fabric shape can be used to make a 3D textiles project	*think about user and aestheticswhen choosing textiles *use own template * know how to make productstrong and look better *know a range of ways to jointhings *begin to understand that a single3D textiles project can be made from a combination of fabric shapes.	*think about user's wants/needs and aesthetics when choosing textiles *know how to make product attractive and strong *know what a prototype is and make one *know and use a range of joining techniques *think about how product might besold *think carefully about what would improve product *understand that a single 3D textiles project can be made from a combination of fabric shapes.	

Technical knowledge – Food and nutrition	*Begin to understand some foodpreparation tools, techniques and processes *Practise stirring, mixing, pouring, blending *Discuss how to make an activitysafe and hygienic *Understand need for variety infood through role play kitchen/shop *Begin to understand that eating well contributes to good health	*describe textures *know to wash hands & clean surfaces *think of interesting ways todecorate food *know where some foods comefrom, (i.e. plant or animal) *describe differences betweensome food groups (i.e. sweet, vegetable etc.) *discuss how fruit and vegetables are healthy *know how to cut, peel and grate safely, with support	*know basic hygiene and keep ahygienic kitchen *describe properties of ingredients and importance of varied diet *know where food comes from(animal, underground etc.) *know and describe how food is farmed, home-grown, caught *draw eat well plate; explainthere are groups of food *know "five a day" *know how to cut, peel and grate with increasing confidence	*carefully select ingredients *know how to use equipment safely *make product look attractive *know how to growplants to use in cooking *begin to understand food comes from UK and wider world *know and describe a healthy diet= variety/balance of food/drinks *explain how food and drink are needed for active/healthy bodies. *prepare and cook some dishes safely and hygienically *to know some of the following techniques: peeling, chopping, slicing, grating, mixing, spreading, kneading and baking	*knowhow to be safe/hygienic *think about presentingproduct in interesting/ attractive ways *know that ingredients can befresh, pre-cooked or processed *begin to understand about food being grown, reared or caught in the UK or wider world *know the eat well plate andhow a healthy diet=variety / balance of food and drinks *explain importance of foodand drink for active, healthybodies *prepare and cook some dishessafely and hygienically *know some of the following techniques: peeling, chopping, slicing, grating, mixing, spreading, kneading and baking	*know how to be safe / hygienicand follow own guidelines *present product well - interesting, attractive, fit for purpose *begin to know and understand seasonalityof foods *understand food can be grown, reared or caught in the UK and thewider world *describe how recipes can be adapted to change appearance, taste, texture, aroma *explain how there are different substances in food / drink neededfor health *prepare and cook some savoury dishes safely and hygienically including, where appropriate, use of heat source * know a range of techniques such as peeling, chopping, slicing, grating, mixing, spreading, kneading and baking.	*understand a recipe can be adapted by adding / substituting ingredients *know and explain seasonality of foods *learn about food processing methods *know by name some types of food that are grown, reared or caught in the UK or wider world *adapt recipes to change appearance, taste, texture or aroma. *describe some of the different substances in food and drink, and howthey can affect health *prepare and cook a variety of savoury dishes safely and hygienically including, where appropriate, the use of heat source. *use a range of techniques confidently such as peeling, chopping, slicing, grating, mixing, spreading, kneading and baking.	
cal knowl	*begin to know that electrical items need a battery or plug through role play and exploration using a range of items such as ipads, torches, alarm clocks and shopping tills, kitchen scales, remote control toys			*know how to use a simple circuit in product (eg. Papier mache volcano with lightbulb inside) *know how to programa computer to control product.	*know how to use a number of components incircuit *know how to program a computer to control product	*know how to incorporate switch into product *confidently use number of components in circuit *begin to be able to program a computer to monitor changes in environment and control product	*know how to use different types of circuit inproduct  * think of ways in which adding acircuit would improve product program a computer to monitor changes in environment and control product	

Picture, drawing, plan, make, stick, join, material, improve, healthy, cook, fruit names, pattern, weak, strong, scissors, sellotape, glue, build,

Vocabulary

Planning, investigate, design, evaluate, make, user, purpose, ideas, product, function, design criteria, the names of fruit and vegetables, equipment, utensils, soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh,skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing ingredients, cut, fold, join, fix, structure, wall, tower, framework, weak, strong, base, top, underneath, side, edge, surface, base, top, straight, curved, metal, wood, plastic, names of 3d shapes, template, tool, fabrics, components (parts), pattern, fabric, decorate, finish, slider, lever, pivot, slot, bridge/guide, card, fasten, join, pull, up, down

evaluating, design brief design criteria, innovative, prototype, user, purpose, function, prototype, design criteria, innovative, appealing, design brief, planning, annotated sketch, sensory evaluations, name of products, names of equipment, utensils, techniques and ingredients texture, taste, sweet, sour, hot, spicy, appearance, smell, preference, greasy, moist, cook, fresh, savoury, hygienic, edible, grown, reared, caught, frozen, tinned, processed, seasonal, harvested healthy/varied diet, shell structure, three-dimensional (3-D) shape, net, cube, cuboid, prism, vertex, edge, face, length, width, breadth, capacity, marking out, scoring, shaping, tabs, adhesives, joining, assemble, accuracy, material, stiff, strong, reduce, reuse, recycle, corrugating, ribbing, laminating, font, lettering, text, graphics, decision, series circuit, fault, connection, toggle switch, push-to-make switch, push-to-break switch, battery, battery holder, bulb, bulb holder, wire, insulator, conductor, crocodile clip, control, program, system, input device, output device

function, innovative, design specification, design brief, user, purpose design brief, design specification, prototype, annotated sketch, purpose, user, innovation, research, functional, mock-up, prototype, ingredients, yeast, dough, bran, flour, wholemeal, unleavened, baking soda, spice, herbs fat, sugar, carbohydrate, protein, vitamins, nutrients, nutrition, healthy, varied, gluten, dairy, allergy, intolerance, savoury, source, seasonality utensils, combine, fold, knead, stir, pour, mix, rubbing in, whisk, beat, roll out, shape, sprinkle, crumble, frame structure, stiffen, strengthen, reinforce, triangulation, stability, shape, join, temporary, permanent, seam, seam allowance, wadding, reinforce, right side, wrong side, hem, template, pattern pieces, name of textiles and fastenings used, pins, needles, thread, pinking shears, fastenings, pulley, drive belt, gear, rotation, spindle, driver, follower, ratio, transmit, axle, motor, circuit, switch, circuit diagram, annotated drawings, exploded diagrams, mechanical system, electrical system, input, process, output, reed switch, toggle switch, push-to-make switch, push-to-break switch, light dependent resistor (LDR), tilt switch, light emitting diode (LED), bulb, bulb holder, battery, battery holder, USB cable, wire, insulator, conductor, crocodile clip control, program, system, input device, output device, series circuit, parallel circuit