

Breadth

Key Stage 1	Key Stage 2
Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts, such as the home and school, gardens and playgrounds, the local community, industry and the wider environment.	Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts, such as the home, school, leisure, culture, enterprise, industry and the wider environment.
When designing and making, pupils should be taught to:	When designing and making, pupils should be taught to:
Design	Design
 design purposeful, functional, appealing products for themselves and other users based on design criteria. generate develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology. Make 	 use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups. generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer- aided design.
 select from and use a range of tools and equipment to perform practical tasks such as cutting, shaping, joining and finishing. 	Make • select from and use a wider range of tools and equipment to perform practical tasks, such as cutting, shaping, joining and finishing, accurately.



 select from and use a wide range of materials and 	 select from and use a wider range of materials and
components, including construction materials, textiles and	components, including construction materials, textiles and
ingredients, according to their characteristics.	ingredients, according to their functional properties and
	aesthetic qualities.
Evaluate	
	Evaluate
 explore and evaluate a range of existing products. 	
	 investigate and analyse a range of existing products.
 evaluate their ideas and products against design criteria. 	
	• evaluate their ideas and products against their own design
Technical knowledge	criteria and consider the views of others to improve their work.
 build structures, exploring how they can be made stronger, 	 understand how key events and individuals in design and
stiffer and more stable.	technology have helped shape the world
• explore and use mechanisms, such as levers, sliders, wheels	Technical knowledge
and axles, in their products.	
	• apply their understanding of how to strengthen, stiffen and
Cooking and nutrition	reinforce more complex structures.
• use the basic principles of a healthy and varied diet to prepare	• understand and use mechanical systems in their products,
dishes.	such as gears, pulleys, cams, levers and linkages.
 understand where food comes from. 	• understand and use electrical systems in their products, such
	as series circuits incorporating switches, bulbs, buzzers and
	motors.



• apply their understanding of computing to programme, monitor and control their products.
Cooking and nutrition
 understand and apply the principles of a healthy and varied diet.
 prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques.
• understand seasonality and know where and how a variety of ingredients are grown, reared, caught and processed.

Learning Pathway

Key Objective		Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
To master practical skills	Food	 Cut, peel or grate ingredients safely and hygienically. Measure or weigh using measuring cups or electronic scales. 	 Prepare ingredients hygienically using appropriate utensils. Measure ingredients to the nearest gram accurately. 	Understand the importance of correct storage and handling of ingredients (using knowledge of micro-organisms).



		• Follow a recipe.	Measure accurately and
			calculate ratios of ingredients to
		Assemble or cook ingredients	scale up or down from a recipe.
		(controlling the temperature of	
		the oven or hob, if cooking).	 Demonstrate a range of
			baking and cooking techniques.
			5 5 1
			Create and refine recipes,
			including ingredients, methods,
			cooking times
			and temperatures.
Materials	Cut materials safely using	Cut materials accurately and	Cut materials with precision
	tools provided	safely by selecting appropriate	and refine the finish with
		tools	appropriate tools (such as
	• Mossure and mark out to the	10013.	conding wood after cutting or a
		· Magging and mark out to the	saliding wood alter culling of a
	nearest centimetre.	• Measure and mark out to the	more precise scissor cut alter
		nearest millimetre.	roughly cutting out a shape).
	Demonstrate a range of		
	cutting and shaping techniques	 Apply appropriate cutting and 	• Show an understanding of the
	(such as tearing, cutting,	shaping techniques that include	qualities of materials to choose
	folding and curling).	cuts within the perimeter of the	appropriate tools to cut and
		material (such as slots or	shape (such as the nature of
	Demonstrate a range of	cut outs).	fabric may require sharper
	ioining techniques (such as		scissors than would be used to
	duing binges or	Select appropriate joining	cut paper)
	combining materials to	tochniquos	
	strengtnen).		



Textiles	 Shape textiles using 	 Understand the need for a 	 Create objects (such as a
	templates.	seam allowance.	cushion) that employ a seam
			allowance.
	Join textiles using running	Join textiles with appropriate	
	stitch.	stitching.	 Join textiles with a
		č	combination of
	Colour and decorate textiles	Select the most appropriate	stitching techniques (such as
	using a number of techniques	techniques to decorate textiles.	back stitch for seams and
	(such as dveing.		running stitch to attach
	adding sequins or printing).		decoration).
			Use the qualities of materials
			to create suitable visual and
			tactile effects in the decoration
			of textiles (such as a
			soft decoration for comfort on a
			cushion)
Electricals and	Diagnose faults in battery	Create series and parallel	Create circuits using
electronics	operated devices (such as low	circuits	electronics kits that employ a
000001103	battery, water damage	circuits	number of components (such
	or battery terminal damage		as I EDs resistors transistors
	or ballery terminal damage).		as LEDS, resistors, transistors
Computing	• Model designs using software	Control and monitor models	• Write code to control and
Computing		• Control and monitor models	monitor models or products
		Durpage	monitor models of products.
 Construction	A Lloo motoriale to practice	Puipose.	· Dovelop a range of prestical
COnstruction	drilling porowing during and		akilla ta araata aradusta (aush
	nailing materials to make and		skills to create products (Such
	nating materials to make and	items.	as cutting, amiling and
	strengthen products.		



			Strengthen materials using	screwing, nailing, gluing,
			suitable techniques.	filling and sanding).
	Mechanics	Create products using levers,	 Use scientific knowledge of 	Convert rotary motion to linear
		wheels and	the transference of forces to	using cams.
		winding mechanisms.	choose appropriate	
			mechanisms for a product	 Use innovative combinations
			(such as levers,	of electronics (or computing)
			winding mechanisms, pulleys	and mechanics in
			and gears).	product designs.
To design,		 Design products that have a 	 Design with purpose by 	• Design with the user in mind,
make,		clear purpose and an intended	identifying opportunities to	motivated by the service a
evaluate and		user.	design.	product will offer (rather
improve				than simply for profit).
		 Make products, refining the 	 Make products by working 	
		design as work progresses.	efficiently (such as by carefully	Make products through stages
			selecting materials).	of prototypes, making continual
		 Use software to design. 		refinements.
			Refine work and techniques	
			as work progresses, continually	• Ensure products have a high
			evaluating the product design.	quality finish, using art skills
				where appropriate.
			Use software to design and	
			represent product designs.	• Use prototypes, cross-
				sectional diagrams
				and computer aided designs to
				represent designs.



inspiration	to identify likes and dislikes of	• Identify some of the great designers in all of the areas of	Combine elements of design from a range of inspirational
from design throughout	the designs.	study (including pioneers in horticultural techniques) to	designers throughout history, giving reasons for
history	 Suggest improvements to existing designs. 	generate ideas for designs.	choices.
	• Explore how products have been created.	 Improve upon existing designs, giving reasons for choices. 	• Create innovative designs that improve upon existing products.
		• Disassemble products to understand how they work.	• Evaluate the design of products so as to suggest improvements to the user experience

End of School Expectations

By the time a child leaves St. George's Primary School they will have:

- Significant levels of originality and the willingness to take creative risks to produce innovative ideas and prototypes.
- An excellent attitude to learning and independent working.
- The ability to use time efficiently and work constructively and productively with others.
- The ability to carry out thorough research, show initiative and ask questions to develop an exceptionally detailed knowledge of users' needs.
- The ability to act as responsible designers and makers, working ethically, using finite materials carefully and working safely.
- A thorough knowledge of which tools, equipment and materials to use to make their products.
- The ability to apply mathematical knowledge.
- The ability to manage risks exceptionally well to manufacture products safely and hygienically.
- A passion for the subject and knowledge of, up-to-date technological innovations in materials, products and systems.



Support

P4	P5	P6	P7	P8	Farly Years
 With help, begin 	 Use a basic 	 Recognise 	Operate	 Explore familiar 	 Manipulate
to assemble	tool, with support.	familiar products	familiar products,	products and	materials
components provided		and explore the	with support, and	communicate	to achieve a
for an activity.	•	different parts	explore how they	views about them	planned effect.
	Demonstrate preferen	they are made	work.	when prompted.	
Contribute	ces for products,	from.			 Construct with
to activities	materials and		Use basic tools	 With help, 	purpose in
by coactively	ingredients.	 Watch others 	or equipment in	manipulate a	mind, using a
grasping and moving		using a basic tool	simple processes,	range of basic	variety of
simple tools.		and copy the	chosen	tools in making	resources.
		actions.	in negotiation	activities.	
Explore			with the teacher.		Select
options within a		Begin to		 Begin to 	appropriate
limited range of		offer responses to	Begin to	contribute	resources and
materials.		making activities.	communicate pref	to decisions about	adapt work
			erences in	what to do and	where necessar
			designing and	how.	у.
			making.		
					 Select tools
					and
					techniques nee
					ded to shape,



		assemble and join materials.
		 Create simple representations of events, people and objects.



Challenge

Years 7, 8 and 9

Design and technology		Mastering practical skills	Designing, making,	Taking inspiration from
oppor	tunities		evaluating and improving	design throughout history
• Worl	k in a number of fields	 Increase skills, knowledge 	Plan, design, make and	 Analyse the work of others,
includi	ng:	and competence in using materials, machinery,	evaluate a range of quality products, in a variety of	including iconic designs, to inform work.
0	materials (including	technique and processes.	materials, that are fit for	
	textiles)		purpose.	 Use historical and
0	horticulture	Complete common		contextual references to
0	electricals and	practical, diagnostic, repair	 Communicate ideas and 	influence and improve work.
	electronics	and maintenance tasks and	designs skilfully and	
0	construction	multi-stage processes.	accurately in 2D and	 Understand developments
0	mechanics		3D, using a variety of	in design and technology and
0	cooking	 Develop well-conceived 	techniques,	the responsibilities of
0	emerging areas of	and well-executed practical	including computing.	designers,
	design and technology (such as food	solutions.		including environmental responsibilities.
	design, design for	 Select and use complex 		
	disability, and age-	tools, equipment, machinery		
	related design).	and techniques skillfully.		
		 Develop sophisticated practical skills and carry out diagnostic, repair 		



and maintenance tasks in a range of contexts.	
• Explore materials and technological developments, and experiment with using them.	
• Understand the importance of nutrition, a balanced diet and about the characteristics of a broad range of ingredients in choosing and preparing food.	
 Cook a repertoire of savoury meals and become confident in a range of cooking techniques. 	