



<u>Topic</u>	<u>EYFS</u>	<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
Developing, planning and communicating ideas.	Share their creations, explaining the process they have used	Draw on their own experience to help generate ideas. Suggest ideas and explain what they are going to do. Identify a target group for what they intend to design and make Model their ideas in card and paper. Develop their design ideas applying findings from their earlier research.	Generate ideas by drawing on their own and other people's experiences. Develop their design ideas through discussion, observation, drawing and modelling. Identify a purpose for what they intend to design and make. Identify simple design criteria. Make simple drawings and label parts.	Generate ideas for an item, considering its purpose and the user/s. Identify a purpose and establish criteria for a successful product. Plan the order of their work before starting. Explore, develop and communicate design proposals by modelling ideas. Make drawings with labels when designing.	Generate ideas, considering the purposes for which they are designing. Make labelled drawings from different views showing specific features. Develop a clear idea of what has to be done, planning how to use materials, equipment and processes, and suggesting alternative methods of making, if the first attempts fail. Evaluate products and identify criteria that can be used for their own designs.	Generate ideas through brainstorming and identify a purpose for their product. Draw up a specification for their design. Develop a clear idea of what has to be done, planning how to use materials, equipment and processes, and suggesting alternative methods of making if the first attempts fail. Use results of investigations, information sources when developing design ideas.	Communicate their ideas through detailed labelled drawings. Develop a design specification. Explore, develop and communicate aspects of their design proposals by modelling their ideas in a variety of ways. Plan the order of their work, choosing appropriate materials, tools and techniques. Use results of investigations, information sources, including ICT when developing design ideas.





<u>Topic</u>	<u>EYFS</u>	Year 1	<u>Year 2</u>	Year 3	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
Working with tools,	Safely use and explore a variety	Make their design using	Begin to select tools and	Select tools and techniques for	Select	Select appropriate	Select
equipment,	of materials,	appropriate	materials; use	making their	appropriate tools and techniques	materials, tools	appropriate tools, materials,
materials and	tools and	techniques.	vocab' to name	product.	for making their	and techniques.	components and
components	techniques,	tooriinquoo.	and describe	product.	product.	ana toomiquoo.	techniques.
to make	experimenting	With help	them.	Measure, mark	p. 5 5 5 5 5 5	Measure and	
quality	with colour,	measure, mark		out, cut, score	Measure, mark	mark out	Assemble
products (inc-	design, texture,	out, cut and	Measure, cut	and assemble	out, cut and	accurately.	components
food)	form and	shape a range of	and score with	components with	shape a range of	-	make working
	function;	materials.	some accuracy.	more accuracy.	materials, using appropriate	Use skills in using different	models.
		Use tools eg	Use hand tools	Work safely and	tools, equipment	tools and	Use tools safely
		scissors and a	safely and	accurately with a	and techniques.	equipment safely	and accurately.
		hole punch	appropriately.	range of simple		and accurately.	
		safely		tools.	Join and		Construct
		Assemble, join	Assemble, join		combine	Weigh and	products using
		and combine	and combine	Think about their	materials and	measure	permanent
		materials and	materials in	ideas as they	components	accurately (time,	joining
		components together using a	order to make a	make progress and be willing	accurately in	dry ingredients, liquids).	techniques.
		variety of	product.	change things if	temporary and permanent ways.	iiquius).	Make
		temporary	Cut, shape and	this helps them	permanent ways.	Apply the rules	modifications as
		methods e.g.	join fabric to	improve their	Sew using a	for basic food	they go along.
		glues or masking	make a simple	work.	range of different	hygiene and	and go areng.
		tape.	garment. Use		stitches, weave	other safe	Pin, sew and
			basic sewing	Measure, tape or	and knit.	practices e.g.	stitch materials
		Select and use	techniques.	pin, cut and join		hazards relating	together create a
		appropriate fruit		fabric with some	Measure, tape or	to the use of	product.
		and vegetables,	Follow safe	accuracy.	pin, cut and join	ovens.	





	I	1			
processes and tools.	procedures for food safety and	Demonstrate hygienic food	fabric with some	Cut and join with	Achieve a quality product.
tools.	hygiene.	preparation and	accuracy.	accuracy to ensure a good-	product.
Use basic food	, g	storage.	Use simple	quality finish to	
handling,	Choose and use		graphical	the product.	
hygienic	appropriate	Use finishing	communication		
practices and	finishing	techniques	techniques.		
personal hygiene	techniques.	strengthen and			
Use simple finishing		improve the appearance of			
techniques to		their product			
improve the		using a range of			
appearance of		equipment			
their product.		including ICT.			





<u>Topic</u>	<u>EYFS</u>	<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year4</u>	<u>Year 5</u>	<u>Year 6</u>
Evaluating processes and products	Evaluate the materials they have chosen to create something.	Evaluate their product by discussing how well it works in relation to the purpose. Evaluate their products as they are developed, identifying strengths. Evaluate their product by asking questions about what they have made and how they have gone about it.	Evaluate against their design criteria. Evaluate their products as they are developed, identifying strengths and possible changes they might make. Talk about their ideas, saying what they like and dislike about them.	Evaluate their product against original design criteria e.g. how well it meets its intended purpose. Disassemble and evaluate familiar products.	Evaluate their work both during and at the end of the assignment. Evaluate their products carrying out appropriate tests.	Evaluate a product against the original design specification. Evaluate it personally and seek evaluation from others.	Evaluate their products, identifying strengths and areas for development, and carrying out appropriate tests. Record their evaluations using drawings with labels. Evaluate against their original criteria and suggest ways that their product could be improved.

















