

## Design and Technology Progression Map

Respect

Compassion Pers

Perseverance

Service

	EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
Design	Talk about what they want to make.	<ul> <li>Begin to draw on their own experience to helpgenerate ideas and research conducted oncriteria.</li> <li>Begin to understand the development of existing products: What they arefor, how they work, materials used.</li> <li>Start to suggest ideas and explain what they aregoing to do.</li> <li>Understand how to identify a target group forwhat they intend to design and make based on design criteria.</li> <li>Begin to develop their ideas through talk and drawings. Make templates and mock ups of their ideas in card andpaper or using ICT.</li> </ul>	Start to generate ideas by drawing on their ownand other people's experiences. Begin to develop their design ideas through discussion, observation, drawing and modelling. Identify a purpose for what they intend to design and make. Understand how to identify a target group forwhat they intend to design and make based on design criteria. Develop their ideas through talk and drawings and label parts.Make templates and mock ups of their ideas in card and paper or using ICT.	<ul> <li>With growing confidence generate ideas for an item, considering its purpose and the user/s.</li> <li>Start to order the main stages of making a product. Identify a purpose and establish criteria for a successfulproduct.</li> <li>Understand how well products have been designed, made, what materials have been used and the construction technique.</li> <li>Learn about inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking products.</li> <li>Start to understand whether products can be recycled or reused. Knowto make drawings with labels when designing.</li> <li>When planning explain their choice of materialsand components including function and aesthetics.</li> </ul>	Start to generate ideas, considering the purposesfor which they are designing- link with Mathematics and Science. Confidently make labelled drawings from different views showingspecific 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 thefirst attempts fail. Identify the strengths and areas for development in their ideas and products. When planning considers the views of others, including intended users,to improve their work. Learn about inventors, designers, engineers, chefs and manufacturerswho have developed ground - breaking products. When planning explain their choice of materials and components according to function andaesthetic.	Start to generate, develop, model and communicate their ideasthrough discussion, annotated sketches, cross- sectional and exploded diagrams, prototypes, pattern pieces. Begin to use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit forpurpose. With growing confidenceapply a range of finishing techniques, including those from art and design. Draw up a specificationfor their design. Inaw up a specificationfor their design. Use results of investigations, information sources, including ICT when developing design ideas.With growing confidenceselect appropriate materials, tools and techniques. Start to understand howmuch products cost to make, how sustainable and innovative they are and the impact productshave beyond their	Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectiona and exploded diagrams, prototypes, pattern pieces. Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose. Accurately apply a rang of finishing techniques, including those from art and design. Draw up a specification for their design- link with Mathematics and Science. Plan the order of their work, choosing appropriate materials, tools and techniques. Suggest alternative methods of making if the first attempts fail. Identif the strengths and areas for development in their ideas and products. Know how much products cost to make, how sustainable and innovative they are and the impact products hav beyond their intended purpose.

Make       Safely use and explore a variety of tools and materials and techniques to make models.	<ul> <li>Begin to make their design using appropriate techniques.</li> <li>Begin to build structures, exploring how they can be made stronger, stifferand more stable.</li> <li>Explore and use wheels andaxles in their products.</li> <li>With help measure,mark out, cut and shape a range of materials.</li> <li>Explore using tools e.g. scissors and ahole punch safely.</li> <li>Demonstrate how tocut, shape and join fabric to make a simple product.</li> <li>Use basic sewing techniques.</li> <li>Begin to assemble, join and components togetherusing a variety of temporary methods e.g. glues or maskingtape.</li> <li>Begin to use simple finishing techniques toimprove the appearance of their product.</li> </ul>	Begin to select tools and materials; use correct vocabulary to name and describe them. Build structures, exploring how they can be made stronger,stiffer and more stable. With help measure, cut and score with some accuracy. Learnto use hand tools safely and appropriately. Start to assemble, join and combine materials in order to make a product. Start to choose and use appropriate finishing techniques based on own ideas.	Select a wider range of tools and techniques formaking their product i.e.construction materials and kits, textiles, food ingredients, mechanical components and electrical components. Explain their choice of tools and equipment in relation to the skills andtechniques they will be using. Start to understand that mechanical systems suchas levers and linkages or pneumatic systems create movement. Measure, mark out, cut, score and assemble components with more accuracy. Start to work safely and accurately with a range of simple tools. Start to think about their ideas as they make progress and be willing tochange things if this helps them to improve their work.	Select a wider range of tools and techniques for making their product safely. Know how to measure, mark out, cut and shapea range of materials, using appropriate tools, equipment and techniques. Start to join and combine materials and components accurately intemporary and permanent ways. Know how mechanical systems such as cams or pulleys or gears create movement. Understand how more complex electrical circuits and components can be used to create functional products. Continue to learn how to program a computer to monitor changes in the environment and control their products. Understand how to reinforce and strengthena 3D framework. Now sew using a rangeof different stitches, to weave and knit. Demonstrate how to measure, tape or pin, cut and join fabric with some accuracy. Begin to use finishing techniques to strengthen and improve the appearance of their product using a range of equipment including ICT.	Select appropriate materials, tools and techniques e.g. cutting, shaping, joining and finishing, accurately. Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities. Understand how mechanical systems suchas cams or pulleys or gears create movement. Know how more complexelectrical circuits and components can be usedto create functional products and how to program a computer to monitor changes in the environment and control their products Understand that mechanical and electricalsystems have an input, process and output. Begin to measure andmark out more accurately. Demonstrate how to useskills in using different tools and equipment safely and accurately with growing confidencecut and join with accuracy to ensure a good- quality finish to the product. Weigh and measure arcurately (fime	Confidently select appropriate tools, materials, components and techniques and use them. Use tools safely and accurately. Assemble components to make working models. Aim to make and to achieve a quality product. With confidence pin, sew and stitch materials together to create a product. Demonstrate when make modifications as they go along. Construct products using permanent joining techniques. Understand how mechanical systems such as cams or pulleys or gears create movement. Know how more complex electrical circuits and components can be used to create functional products and how to program a computer to monitor changes in the environment and control their products. Know how to reinforce and strengthen a 3D framework. Understand that mechanical and electrical systems have an input, process and output. Use finishing techniques to strengthen and improve the appearance of their product using a range of equipment including ICT
					measure accurately (time, dry ingredients, liquids). Use finishing techniquesto strengthen and	range of equipment including ICT.

				improve the appearanceof their product using a range of equipment including ICT.	
Respec	ct Compassion	Perseverance	Creation	Service	

Evaluate	Share their creations, explaining the process they have used.	Start to evaluate their product by discussing how well it works in relation to the purpose(design criteria). When looking at existing products explain what they likeand dislike about products and why. Begin to evaluate their products as they are developed, identifying strengths and possible changes theymight make.	Evaluate their work against their design criteria. Look at a range of existing products explain what they like and dislike about products and why. Start to evaluate their products as they are developed, identifying strengths and possible changes they might make. With confidence talk about their ideas, saying what they like and dislike about them.	Start to evaluate their product against original design criteria e.g. how well it meetsits intended purpose Begin to disassemble and evaluate familiar products and considerthe views of others to improve them. Evaluate the key designs of individualsin design and technology has helped shape the world.	Evaluate their products carrying outappropriate tests. Start to evaluate their work both during andat the end of the assignment. Be able to disassemble and evaluate familiar products and consider the views of others to improve them. Evaluate the key designs of individuals in design and technology has helpedshape the world	Start to evaluate a product against the original design specification and by carrying out tests. Evaluate their work both during and at the end of the assignment. Begin to evaluate it personally and seek evaluation from others. Evaluate the key designs of individuals in design and technology has helped shape the world	Evaluate their products, identifying strengths and areas for development, and carrying out appropriate tests. Evaluate their work both during and at theend of the assignment. Record their evaluations using drawings with labels. Evaluate against theiroriginal criteria and suggest ways that their product could beimproved. Evaluate the key designs of

Technical Knowledge		Build structures, exploring how they can be made stronger,stiffer and more stable. Explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.	Build structures, exploring how they can be made stronger,stiffer and more stable. Explore and use mechanisms [for example, levers, sliders, wheels andaxles], in their products.	Apply their understanding of howto strengthen, stiffen and reinforce more complex structures. Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]. Understand and use electrical systems in their products [for example, series circuits incorporatingswitches, bulbs, buzzers and motors]. Apply their understanding of computing to program, monitor and control their products.	Apply their understanding of howto strengthen, stiffen and reinforce more complex structures. Understand and use mechanical systems in their products [for example, gears, pulleys, cams, leversand linkages]. Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]. Apply their understanding of computing to program,monitor and control their products.	Apply their understanding of howto strengthen, stiffen and reinforce more complex structures. Understand and use mechanical systems in their products [for example, gears, pulleys, cams, leversand linkages]. Understand and use electrical systems in their products [for example, series circuits incorporatingswitches, bulbs, buzzers and motors]. Apply their understanding of computing to program, monitor and control their products.	Apply their understanding of howto strengthen, stiffen and reinforce more complex structures. Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]. Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]. Apply their understanding of computing to program, monitor and control their products.
Key Technical Vocabulay	Plan • Draw • Ideas • Design • Make • Build • Combine • Join • Shape Change • Like • Dislike • Next time • Better • Worse • Different • Instead • Tools	planning, investigating design, evaluate, make, user, purpose, ideas, product,	investigating, planning, design, make, evaluate, user,purpose, ideas, design criteria, product, function	user, purpose, design, model, evaluate, prototype, annotated sketch, functional, innovative, investigate, label, drawing, function, planning, design criteria, annotated sketch, appealing	evaluating, design brief design criteria, innovative, prototype, user, purpose, function, prototype, design criteria, innovative, appealing,design brief, planning,annotated sketch, sensory evaluations	design decisions, functionality, authentic, user, purpose, design specification, design brief, innovative, research, evaluate, design criteria, annotate, evaluate, mock-up, prototype	function, innovative, design specification, design brief, user, purpose design brief, design specification, prototype, annotated sketch, purpose, user, innovation, research, functional, mock-up, prototype

Cooking and	Know how	Begin to	Understand that all food	Start to know that foodis	Understand that food	Understand that foodis	Know that food is
Nutrition	eating healthily	understandthat	comes from plants or	grown (such as	is grown (such as	grown (such as tomatoes,	grown (such as
Runnen	supports their	all food comes	animals. Know that food	tomatoes, wheat and	tomatoes, wheat and	wheat andpotatoes), reared	tomatoes, wheat and
	overall health	from plants or	has to be farmed, grown	potatoes), reared (such	potatoes), reared	(such as pigs, chickens and	potatoes), reared
	and well being.	animals.	elsewhere (e.g. home)or	as pigs, chickens and	(such as pigs,	cattle) and caught (such as	(such as pigs,
	g.		caught.	cattle) and caught (such	chickens and cattle)	fish) in the UK, Europe and	chickens and cattle)
	Use a range of	Explore the	5	as fish) in the UK,	and caught (such as	the widerworld.	and caught (such as
	tools	understanding that	Understand how to	Europe and the wider	fish) in the UK,		fish) in the UK,
	competently,	food has to be	name and sort foods into	world.	Europe and the wider	Begin to understandthat	Europe and the wider
	safely and	farmed, grown	the five groups in 'The		world.	seasons may affect the	world.
	confidently.	elsewhere (e.g.	Eat well plate' Know that	Understand how to		food available.	
		home)or caught.	everyone should eat at	prepare and cook a	Understand how to		Understand that
		_	least fiveportions of fruit	variety of predominantly	prepare and cook a	Understand how foodis	seasons may affect
		Start to	and vegetables every	savoury dishes safely	variety of	processed into ingredients	the food available.
		understand how	day.	and hygienically	predominantly savoury	that can be eaten or used in	the density of the second second
		to name and sort	Damanaturate have to	including, where	dishes safely and	cooking.	Understand how food
		foods into the five	Demonstrate how to	appropriate, the use of	hygienically including,	Know how to prepareand	is processed into
		groups in 'The Eat well plate'	prepare simple dishes safely and hygienically,	a heat source.	where appropriate, the use of a heat source.	cook a variety of	ingredients that can be eaten or used in
		weii piate	without using a heat	Begin to understand	use ofa field source.	predominantly savoury	cooking.
		Begin to	source.	how to use a range of	Know how to use a	dishes safelyand	COOKING.
		understand that	source.	techniques such as	range of techniques	hygienically including,	Know how to prepare
		everyone should	Demonstrate how to use	peeling, chopping,	such as peeling,	where appropriate, the use	and cook a variety of
		eat at least five	techniques such as	slicing, grating, mixing,	chopping, slicing,	of a heat source.	predominantly
		portions of fruit	cutting, peeling and	spreading, kneading	grating, mixing,		savoury dishes safely
		and vegetables	grating.	and baking.	spreading, kneading	Start to understand how to	and hygienically
		every day.	5 5	5	and baking.	use a range oftechniques	including, where
				Start to understand that	_	such as peeling, chopping,	appropriate, the use of
		Know how to		a healthy diet is made	Know that a healthy	slicing, grating, mixing,	a heat source.
		preparesimple		up from a variety and	diet is made up from a	spreading, kneading and	
		dishes safely and		balance ofdifferent food	variety and balance of	baking.	Understand how to
		hygienically,		and drink, as depicted in	different food and		use a range of
		without using a		'The Eat well plate'	drink, as depicted in	Begin to understand that	techniques such as
		heat source.			'The Eat well plate'	different food anddrink	peeling, chopping,
				Begin to know that to be		contain differentsubstances	slicing, grating,
		Know how to		active and healthy,food	Know that to be active	- nutrients, water and fibre	mixing, spreading,
		use techniques such ascutting,		and drink are needed to provide energy for the	and healthy, food and drink are needed to	<ul> <li>– that are needed for health.</li> </ul>	kneading and baking.
		peeling and		body.	provide energy for the	necucu for nearth.	Know different food
		grating.		body.	body.		and drink contain
		graung.			bouy.		different substances –
							nutrients, water and
							fibre – that are
							needed for health.

Trips, Visits and Visitors						
	Respect	Compassion	Perseverance	Creation	Service	