

Worlingham GEUG Primary (Ghool

Design and Technology Subject Progression



	Concept: Mechanisms and Mechanical Systems –								
	EYFS	Year 1/2		Year 3/4		Year 5/6			
Focus	Sliders and Levers	Sliders and Lev	ers	Levers and Linkages		Pulleys			
Product	?	?		?		?			
Vocabulary	join purpose assemble tool adapt (materials) (tools)	slider lever pivot slot bridge/guide design criteria	product function sketching (materials) (tools)	mechanism linkage pivot linear rotation oscillating prototype	innovative annotated user resources (materials) (tools)	pulley drive belt spindle driver follower transmit axle	exploded diagrams design brief engineering survey (materials) (tools)		
Designing	I am beginning to explore ideas using different media and materials (ELG16).	I know how to ideas based on experiences. I know how to ideas by explor existing books of	develop my ing a range of and everyday	I know how to by carrying out web-based reso I know how to ideas by investi products with I	research using purces. develop my igating ever and	I know how to generate ideas by carrying out research using surveys and interviews. I know how to develop my ideas by investigating famous manufacturing and			
		products that u sliders and leve		linkage mecha	nisms.	engineering companies relevant to the project.			
		I know how to develop a simple design criteria based on my own experiences and research.		I know how to develop my own design criteria through discussion and research		I know how to develop a design specification based on a given design brief and research.			
		I know how to communicate i through simple using card/pap	my ideas sketches and	I know how to communicate r through annote and prototypes	ny ideas ated sketches	I know how to model an communicate my ideas through exploded drawi plans and elevations. An using prototypes, testing modifying them based o user feedback.			
Making	I am beginning to construct using a variety of resources with a purpose in mind and I know		I know how to plan by suggesting what to do next.		I know how to produce a list of tools, equipment and materials, and order the main stages of making.		produce f tools, d materials, e step-by-step making.		
	how to select and use simple tools and techniques needed assemble and join materials. (ELG 16)	I know how to select and use tools to cut, shape and join paper and card.		I know how to select and use appropriate tools with some accuracy to cut, shape and join paper and card.		I know how to select and us a range of tools and equipment to make products that that are accurately assembled.			
		I know how to finishing technifor the product creating.	ques suitable	I know how to use finishing techniques suitable for the product that I am creating focusing on user need.		I know how to techniques to standard suito product that I focusing on us	a high Ible for the am creating		
Evaluating	I am beginning to adapt work when necessary. (ELG 16).	I know how to evaluate my product by discussing how well it works in relation to the purpose and the user and whether it meets design criteria.		I know how to continually evaluate my own product and ideas against criteria and user needs.		I know how to continually evaluate and compare my product and ideas to the original design brief and design specification, focusing on its effectiveness for the intended user and purpose.			
Technical knowledge	I am beginning to explore and use sliders and levers (ELG16).	I know how to explore and use sliders and levers.		I know how to explore and use lever and linkage mechanisms.		I know how to explore and use pulleys or gears.			
	I am beginning to understand that different mechanisms produce different types of movement (ELG16).	I know that dif mechanisms pr different types	oduce	I know how to distinguish between fixed and loose pivots.		I understand how gears and pulleys can be used to speed up, slow down or change the direction of movement.			

	Concept: Structur	es –						
	EYFS	Year 1/2		Year 3/4		Year 5/6		
Focus	Free Standing Structures	Free Standing	Structures	Shell Structure	s	Frame Structu	ires	
Product	?	?		?		?		
Vocabulary	cut fold fix tower base (materials) (tools)	structure framework edge corner surface weak	strong straight curved (materials) (tools)	shell structure 3-D net scoring shaping tabs stiffen	reuse recycle, corrugated laminated (materials) (tools)	frame structure stiffen strengthen reinforce triangulation stability temporary	permanent interviews development constraints (materials) (tools)	
Designing	I am beginning to explore ideas using different media and materials (ELG16).	plore ideas using ideas based on my own by carrying out ferent media and experiences and the questionnaires focusing o		by carrying ou questionnaires user needs.	t focusing on	I know how to generate ideas using surveys and interviews focusing on user needs.		
				through discuss investigating a a range of exis structures inclu materials, com techniques tha	sion and by nd evaluating ting shell ding the ponents and	I know how to develop my ideas by investigating and evaluating a range of existing frame structures and researching famous architects and architectural firms relevant to the project. I know how to develop a design specification based on a given design brief, considering the constraints of time, resources and cost.		
				own design crit discussion and focusing on the user.	eria through research, e needs of the			
				my ideas ated sketches otypes, testing them based	I know how to model and communicate my ideas through exploded drawings plans, elevations and sections. And using prototypes, testing and modifying them based on user feedback.			
Making	I am beginning to construct using a variety of resources with a purpose in mind and I know how to select and use simple tools and techniques needed assemble and join materials. (ELG16)	suggesting who	know how to plan by aggesting what to do next and write a simple step by the guide. I know how to produce a list of tools, equipment and materials, explaining my material choice according to functional properties and aesthetic qualities and write a step by step guide.		ment and aining my e according to perties and ties and write a	I know how to detailed lists of equipment an explaining my choice according functional pro- aesthetic quali- formulate step to guide maki these if require	f tools, d materials, material ng to perties and ities and o-by-step plans ng adjusting	
		I know how to appropriate to materials need structure and e choices.	ools and I to make a	I know how to select and use appropriate tools to measure, mark out, cut, score, shape and assemble with some accuracy.		I know how to competently select and use appropriate tools to accurately measure, mark out, cut, shape and join construction materials to make frameworks.		
		I know how to finishing techni decorative suit structure I am	iques and able for the	I know how to use simple finishing techniques and decorative suitable for the structure I am creating focus on user need.		I know how to use finishing and decorative techniques to a high standard suitable for the product that I am creating focusing on user need.		
Evaluating	I am beginning to adapt work when necessary and explain my reasons. (ELG16)	I know how to evaluate my product by discussing how well it works in relation to the purpose and the user and whether it meets design criteria.		I know how to continually test and evaluate my own product and ideas against criteria, purpose and user needs.		product by discussing how well it works in relation to the purpose and the user and whether it meets design test and evaluate my own product and ideas against criteria, purpose and user needs. evaluate, test my product an original design specification a		and compare nd ideas to the brief, design nd user needs, entifying areas for
Technical knowledge	I am beginning to develop my knowledge of shapes	I know how to use my knowle shapes to creat	edge of 2-D	I know how to use my knowle cubes, cuboids appropriate, n	edge of nets of and, where	I know how to use my knowle shapes and an a 3-D framew	edge to 2-D gles to create	

and create structures (ELG12).	freestanding structure.	3D shapes, to create a shell structure.	
	I know how to make freestanding structures stronger, stiffer and more stable.	I know how to develop and use my knowledge to construct strong, stiff shell structures.	I know how to strengthen, stiffen and reinforce 3-D frameworks.

	Concept: Food -							
	EYFS	Year 1/2		Year 3/4		Year 5/6		
Focus	Heathy eating	Healthy eatin	g	Healthy eating		Healthy eating		
Product	?	?		?		?		
Vocabulary	fruit vegetables mixing healthy (ingredients) (equipment)	sweet sour utensil recipe taste	portions healthy (ingredients) (equipment)	texture hygienic edible design criteria annotated sketch	sensory subtle healthy food groups (ingredients) (equipment)	kneading carbohydrates protein vitamins fat sugar	Healthy Balance Eatwell plate (ingredients) (equipment)	
Designing	I am beginning to carry out carry out sensory research with my peers and I understand that we like/dislike different things (ELG13).	I know how to carry out sensory research into appearance and taste and discuss findings.		tables.	h into aste and ecord findings in	I know how to carry out sensory research into appearance, taste, texture and aroma, and record findings in tables and charts.		
	I am beginning to use my research to discuss ideas about a recipe (ELG17).	I know how to knowledge of and taste to g and design a s	appearance	I know how to knowledge of a taste and text ideas and crea criteria.	appearance, ure to generate	I know how to u knowledge of a taste, texture a generate innov based on existir	ippearance, nd aroma to ative ideas	
	I am beginning to communicate simple ideas through discussion (ELG03).	I know how to communicate simple ideas through sketches and discussions.		I know how to communicate my ideas through annotated sketches, and I know how products can be made for different audiences.		I know how to communicate my ideas through annotated sketches and by creating food samples, and I can make design choices based on knowledge of purpose and audience.		
Making	I am beginning to make simple decisions about the ingredients within recipes (ELG17).	I know how to follow a simple recipe.		I know how to follow recipes to support the main stages of cooking and make subtle changes to fit my criteria.		I know how to create my own recipe including ingredients and equipment.		
	I am beginning to stir, mix, pour and blend ingredients during cookery activities (ELGO4).	, pour and used for cutting, peeling and grating.		I know which a for chopping, s and mixing, an them appropri	ıd can select	I know which utensils are used for chopping, slicing, grating and mixing, and can understand more complex techniques e.g. baking and kneading.		
Evaluating	I am beginning to describe the taste of foods made and say what I like and dislike (ELGO6).	I can taste and use language to express preferences and evaluate my final meal against my original design criteria.		I can taste and use language to express preferences and evaluate throughout and check success against original success criteria.		I can taste and use language to express preferences and evaluate throughout and check success against original success criteria, whilst keeping in mind purpose and audience.		
Technical knowledge	I know that vegetables and fruit are healthy (ELGO5).	I know that event at least five fruit and vege day.		and drinks con	at different foods s contain different made up from a balance of different		a variety and rent food and	
	I know how to use simple words to describe what I am doing e.g. stirring and mixing (EGL16).	I know how to use techniques such as cutting, peeling and grating.		I know how to use a range of techniques such as peeling, chopping, slicing, grating and mixing.		I know how to use a range of techniques such as peeling, chopping, slicing, grating, mixing, kneading and baking.		
	I know how to use simple tools in a safe manner (ELGO4).	I know how to prepare simple dishes safely and hygienically without using a heat source.		I know how to prepare and cook a variety of predominantly savoury dishes safely and hygienically including, where appropriate, the use of a heat source.		hygienically including, where		
		adapted to ch	To know that recipes can be adapted to change the appearance and taste.		To know that recipes can be adapted to change the appearance, taste and texture.		To know that recipes can be adapted to change the appearance, taste, texture and aroma.	

	Concept: Mechanisms and Electrical Systems —								
	EYFS	Year 1/2		Year 3/4		Year 5/6			
Focus	Wheels and Axles	Wheels and Ax	les	Simple Circuits and Switches		Complex Circuits and Switches			
Product	?	?		?		?			
Vocabulary	cutting joining moving make assembling (materials) (tools)	vehicle wheel axle chassis finishing mechanism	purpose design criteria function (materials) (tools)	series circuit fault connection battery bulb wire crocodile clip	system input device output device innovative (materials) (tools)	parallel circuit toggle switch push-to- make switch push-to- break switch motor	buzzer monitor control program flowchart design brief (materials) (tools)		
Designing	I am beginning to explore ideas using different media and materials (ELG16).	based on my o and by explori	I know how to generate ideas based on my own experiences and by exploring a range of products with wheels and axles.		based on my own experiences and by exploring a range of products with wheels and axles.		generate ideas t research using web-based by investigating ting battery- ucts.	I know how to by carrying out surveys and int- investigate fam who developed breaking electr components.	generate ideas research using erviews and lous inventors
		I know how to simple design c on my own exp	riteria based periences.	I know how to develop design criteria to inform the design of products that are fit for purpose and aimed at individuals or groups.		I know how to develop a design specification based on a given design brief and work within the constraints of time, resources and cost.			
		communicate i	I know how to develop and communicate ideas through drawings and mock-ups. I know how to develop and communicate ideas through annotated sketches.		I know how to develop and communicate ideas through exploded diagrams and pictorial representations of electrical circuits.				
Making	I am beginning to construct with a purpose in mind, using a variety of resources (ELG 16).	I know how to plan by suggesting what to do next.		I know how to produce a list of tools, equipment and materials, and order the main stages of making.		I know how to produce detailed lists of tools, equipment, materials and components, and formulate step-by-step plans to guide making.			
	I am beginning to select and use simple tools and techniques needed to shape, assemble and join materials they are using. (ELG 16).	I know how to select and use a range of tools and equipment to perform practical tasks such as cutting and joining to allow movement and finishing.		I know how to select and use tools and equipment to cut, shape, join and finish with some accuracy.		I know how to select and use t equipment to c and finish accur	ools and ut, shape, join		
	I am beginning to manipulate materials to achieve a planned effect (ELG 16).	I know how to select from and use a range of materials and components such as paper, card, plastic and wood according to their characteristics.		I know how to select from and use materials and components, including construction materials and electrical components according to their functional properties and aesthetic qualities.		I know how to competently select and accurately assemble materials, and securely connect electrical components to produce a reliable, functional product.			
						I know how to create and modify a computer control program to enable an electrical product to work automatically in response to changes in the environment.			
Evaluating	I am beginning to adapt work when necessary (ELG 16).	I know how to evaluate my product and ideas by discussing how well it works in relation to the purpose and the user and whether it meets design criteria.		I know how to continually evaluate my own product and ideas against criteria and user needs.		I know how to continually evaluate and modify my product and ideas to match the initial design specification, focusing on its effectiveness for the intended user and purpose.			
Technical knowledge		I know how to use wheels, axid holders.	es and axle	I understand and use electrical systems in my products.		I understand and use electrical systems in my products.			
			I know how to distinguish between fixed and freely moving axles.		I know how to apply my understanding of computing to program and control my products.		I know how to apply my understanding of computing to program, monitor and control my products.		

	Concept: Textiles	_						
	EYFS	Year 1/2		Year 3/4		Year 5/6		
Focus	Templates and Joining	Templates and	Joining	2D Shape to 3D	Product	Combining dif Fabric Shapes		
Product	?	?		?		?		
Vocabulary	join decorate fabric adapt texture (materials) (tools)	appealing functional running stitch template mark out finishing	quality design criteria template (materials) (tools)	fastening compartment, zip stiffening blanket stitch embroidery seam allowance	annotated sketch aesthetic mock-up functional pleats (materials) (tools)	design specification investigate innovative wadding reinforce top stitch	exploded diagrams hem prototype pattern pieces (materials) (tools)	
Designing	I am beginning to explore ideas using different media and materials (ELG16).	I know how to generate ideas and a simple design criteria through discussion thinking about purpose and user. I know how to develop my		I know how to generate ideas and a design criteria through discussion for an appealing, functional product fit for purpose and specific user/s. I know how to develop my		I know how to generate innovative ideas based on a design specification by carrying out research including surveys, interviews and questionnaires. I know how to develop my		
		ideas by explor evaluating a re existing textile relevant to the	ring and ange of products project.	ideas by investigating a range of 3-D textile products relevant to the project and study accomplished textile designers.		ideas by investigating and analysing textile products relevant to the project and study accomplished textile designers.		
		I know how to communicate t through drawit sketching.	my ideas ng and	I know how to c communicate n through annota	ny ideas Ited sketches.	I know how to develop and communicate ideas through exploded diagrams.		
Making	Making I am beginning to construct using a variety of resources with a purpose in mind and I know		I know how to plan and suggest what to do next.		I know how to make an equipment list and produce plans for the main stages of making.		I know how to produce detailed lists of equipment and fabrics and formulate step-by-step plans for making.	
	how to select and use simple tools and techniques needed assemble and join materials (ELG 16).	I know how to select and use textiles according to their characteristics.		I know how to select fabrics and fastenings according to their functional characteristics e.g. strength and aesthetic qualities.		I know how to select fabrics and fastenings according to their functional characteristics e.g. strength and aesthetic qualities and reinforce them if necessary.		
		I know how to use a template to mark up my fabric.		I know how to use existing pattern pieces to mark up my fabric.		I know how to own pattern p up my fabric.		
		I know how to select and use a range of tools and equipment to perform practical tasks e.g. marking out, cutting, joining and finishing.		I know how to select and use a range of appropriate tools to perform practical tasks with some accuracy e.g. marking, cutting, joining and finishing.		I know how to select and use a range of tools and equipment to make products that are accurately assembled and well finished.		
Evaluating	I am beginning to adapt work when necessary (ELG16).	I know how to ideas throughout by discussing was peers.	out the process	I know how to evaluate my ideas throughout the process and consider the views of others.		I know how to evaluate my ideas throughout the process and based on the research carried out.		
		I know how to evaluate my final product against the original design criteria.		I know how to compare and evaluate my final product against the original design criteria with the intended user in mind.		I know how to compare and evaluate and test my final product against the original design specification with quality, functionality and purpose in mind.		
Technical knowledge		I know how to make a 2-D textile product by joining fabrics two or more pieces of fabric together using a template.		I know how to make a 3-D textile product from accurately joining two or more pieces of fabric together using existing pattern pieces.		I know how to make a 3-D textile product from a combination of accurately made pattern pieces, fabric shapes and different fabrics.		
	I know how to glue two pieces of fabric together to make a different shape (ELG16).	using glue and	I know how to join fabrics using glue and running stitch.		I know how to join fabrics together using running stitch, blanket stitch and over stich.		I know how to join two pieces of fabric together using a variety of techniques, choosing the most suitable for the job.	
	I am beginning to understand the difference between fabrics (ELG16).	I know the diff between stiff a fabrics.		I know how to strengthen and stiffen existing fabrics.		I know how to strengthen, stiffened and reinforced existing fabrics.		

	I know how to explore different finishing techniques e.g. painting, using painting, stitching and applying sequins/ribbons.	I know how to explore different finishing techniques e.g. printing, embroidery and pleating.	I know how to explore different finishing techniques e.g. dying, embroidery and 3-D pleating.
--	---	--	--

	Concept: Food -							
	EYFS	Year 1/2		Year 3/4		Year 5/6		
Focus	Preparing seasonal Fruit and Vegetables	Celebrating sec Yorkshire	asonality in	Celebrating Seasonality in the UK		Celebrating Se the Wider Wo		
Product	?	?		?		?		
Vocabulary	recipe farming growing ingredients pouring (ingredients) (equipment)	utensil recipe farmed grown processed	adapted hygiene (ingredients) (equipment)	fresh reared caught frozen harvested tinned	seasons savoury heat source (ingredients) (equipment)	cultural seasonality sweet savoury processed aroma	baking source gluten (ingredients) (equipment)	
Designing	I am beginning to carry out carry out sensory research with my peers and I understand that we like/dislike different things (ELG13).	sensory research into appearance and taste and discuss findings.		tables.	h into aste and ecord findings in	I know how to sensory researc appearance, t and aroma, a findings in tab	ch into aste, texture nd record les and charts.	
	I am beginning to use my research to discuss ideas about a recipe (ELG17).	I know how to knowledge of a and taste to ge and design a si	appearance enerate ideas imple criteria.	knowledge of a taste and textu ideas and crea criteria.	I know how to use my knowledge of appearance, taste and texture to generate ideas and create a design criteria.		I know how to use my knowledge of appearance, taste, texture and aroma to generate innovative ideas based on existing recipes.	
	I am beginning to communicate simple ideas through discussion (ELGO3).	I know how to communicate simple ideas through sketches and discussions.		I know how to communicate my ideas through annotated sketches, and I know how products can be made for different audiences.		I know how to communicate my ideas through annotated sketches and by creating food samples, and I can make design choices based on knowledge of purpose and audience.		
Making	I am beginning to make simple decisions about the ingredients within recipes (ELG17).			I know how to follow recipes to support the main stages of cooking and make subtle changes to fit my criteria.		I know how to create my own recipe including ingredients and equipment.		
	I am beginning to stir, mix, pour and blend ingredients during cookery activities (ELGO4).		I know which utensils are used for cutting, peeling and grating.		I know which utensils are used for chopping, slicing, grating and mixing, and can select them appropriately.		I know which utensils are used for chopping, slicing, grating and mixing, and can understand more complex techniques e.g. baking and kneading.	
Evaluating	I can describe the taste of foods made and say what I like and dislike (ELGO6).	I can taste and use language to express preferences and evaluate my final meal against my original design criteria.		I can taste and use language to express preferences and evaluate throughout and check success against original success criteria.		I can taste and use language to express preferences and evaluate throughout and check success against original success criteria, whilst keeping in mind purpose and audience.		
Technical Knowledge		from plants or that food must grown.	I know that all food comes from plants or animals and that food must be farmed or grown.		od is grown, d) and caught that seasons food	and the wider that seasons m food available	ught in the UK world and nay affect the	
		To know how fruit and veg is processed into ingredients that can be eaten or used in cooking.		To know how food is processed into ingredients that can be eaten or used in cooking.		To know how food is processed into ingredients that can be eaten or used in cooking.		
	I am beginning to use simple tools in a safe manner (ELGO4).	To prepare simple dishes safely and hygienically without using a heat source.		To prepare and cook a variety of predominantly savoury dishes safely and hygienically including, where appropriate, the use of a heat source.		To know how to prepare and cook a variety of sweet and savoury dishes safely and hygienically including, where appropriate, the use of a heat source.		
		To know that recipes can be adapted to change the appearance.		To know that recipes can be adapted to change the appearance and taste.		To know that recipes can be adapted to change the appearance, taste, texture and aroma.		