

Design – Developing A Plan										
EYFS	Year 1	Year 2	ear 2 Year 3		Year 4 Year		5		Year 6	
• Explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.	 Draw on their own experience to help generate ideas Start to look at given examples to inform their designs Model their ideas on paper or card 	 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 and target group for what they intend to design and make • Develop their design ideas by looking at given examples 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, perhaps through discussion Begin to plan the order of their work before starting Explore, develop and communicate design proposals by modelling ideas Develop their design ideas by finding other examples to look at Make drawings with labels when designing 		 Generate ideas by considering the context and purpose, and by researching other examples, to support their design Develop a clear idea of what has to be done, planning how to use materials and equipment Make labelled drawings from different views showing specific features 	 Begin to draw up a design specification Plan the design process (i.e. the order and method for their project) Use results of investigations, information sources, including ICT when 		 Independently develop a design specification Plan the order of their work, choosing appropriate materials, tools and techniques Explore, develop and communicate aspects of their design proposals by modelling their ideas in a variety of ways Independently make decisions about which viewpoints to draw from in order to show specific features 		
		Make/Technical kn	low	ledge- Working w	ith equipment an	d mate	erials	1		
EYFS				Year 3	Year 4		Year 5		Year 6	
variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.mark out, measure, cut and shape a range of materials undesign and shape a e.g.score fall and shape a e.g.• Use what they have learnt about media and materials in original ways, thinking about the uses and purposes.mark out, measure, cut and shape a • Use • Use 		 Mark out, measure, cut a score materials (including fabric) with some accuracy e.g. to the nearest 10cm Use tools safely: e.g. needle, hacksaw and vice Use correct vocabulary t name and describe tools Use basic sewing techniques Follow advice to improve the appearance of their product 	y, 	 Use tools safely: e.g. clamp, sandpaper, hammer, nails, hand drill, saw Begin to explain why particular tools are used Choose and use appropriate finishing techniques 	 Use tools safely: e.g. of sandpaper, hammer, nadrill, saw Select specific tools are explain why they are more appropriate Sew using a range of of stitches/weaves Use finishing technique strengthen their produce improve its appearance reasons for their choice 	ils, hand 	 Measure, cut, shape and join a range of materia a high level of precision, e.g. to nearest mm</br></br> Use tools safel e.g. pliers, cutter 	als to the y:	 Measure, cut, shape and join a range of materials to a high level of precision, e.g. to the nearest mm Use tools safely: e.g. glue gun, pliers, cutters 	



Progression of Skills in Design Technology

		Eval	uate- Evaluating pro	oducts				nam ec
EYFS	Year 1	Year 2	Year 3	Year 4		Year 5		Year 6
• Use what they have learnt about media and materials in original ways, thinking about the uses and purposes. They represent their own ideas, through and feelings through design and technology.	• Evaluate during and after the making process by making simple comments about strengths and weaknesses	 Evaluate during and after the making process by referring back to their original ideas and purpose Evaluate after the making process by talking about strengths and weaknesses, likes and dislikes Record their evaluations using simple drawings 	 Evaluate during the making process by referrin back to their design criteri research and prototypes Ask questions of others, and start to think about altering their approach where appropriate Offer constructive criticism of their peers' products Record their evaluations using drawings and text 	 a, based on their others' evaluat during the mak process, perha disassembling a starting again Record their evaluations usi range of equipation 	oach own and ions ing os and ng a	• Evaluate the products by carrying out appropriate te		• Evaluate their products by carrying out appropriate tests
			Cooking and Nutrition	on				
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5		Yea	r 6
• Handle equipment and tools effectively, including pencils for writing.	 Use tools safely Can explain basic kitchen safety rules (e.g. putting knives down, carrying equipment safely) 	 Use tools safely Following instructions about basic food handling and hygiene, and kitchen safety, e.g. hazards relating to the use of ovens Follow advice to improve the appearance of their product 	 Use tools safely Explain the reasons for food hygiene procedures Choose and use appropriate finishing techniques 	 Use tools safely Help to weigh and measure ingredients Use Use finishing techniques to Use 		ols safely • Us and measure • Wa nts ingra ishing • Se ues to improve appr nce and taste, for a asons for their • Us to in and		e tools safely eigh and measure edients ect and use opriate ingredients healthy dish e finishing techniques nprove appearance taste, giving reasons heir choices

Progression of Skills in Design Technology



Level Expected at the End of EYFS (linked to EYFS Early Learning Goals)

We have selected the Early Learning Goals that link most closely to the Art and Design National Curriculum.

- Expressive Arts and Design (Creating with Materials)

Children at the expected level of development will:

- Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function;
- Share their creations, explaining the processes they have used.

- Physical Development (Fine Motor Skills)

Children at the expected level of development will:

- Use a range of small tools, including scissors, paint brushes and cutlery.

Design	Technical Knowledge
 Design Pupils should be taught to: 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 Pupils should be taught to: select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]; select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics. Evaluate Pupils should be taught to: explore and evaluate a range of existing products; evaluate their ideas and products against design criteria. 	 Technical Knowledge Pupils should be taught to: 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. Cooking and Nutrition Pupils should be taught to: use the basic principles of a healthy and varied diet to prepare dishes; understand where food comes from.



Key Stage 2 National Curriculum Expectations:	
 Design Pupils should be taught to: 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. Make Pupils should be taught to: select from and use a wider range of tools and equipment to perform practical tasks [for example, 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. Evaluate Pupils should be taught to: investigate and analyse a range of existing products; evaluate their ideas and products against their own design criteria and consider the views of others to improve their work; understand how key events and individuals in design and technology have helped shape the world. 	 Technical Knowledge apply their understanding of how to 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. Cooking and Nutrition Pupils should be taught to: 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.

Please note, the National Curriculum for KS2 states that children should 'generate, develop, model and communicate their ideas through computer-aided design'. In most units, there will be lessons where children focus on creating designs for their products: these designs could easily be created using computer-aided design according to the software in school so plans will be adapted as necessary to meet this.