Design Technology at Almond Hill Junior School





Subject Intent Statement

By the end of KS2 children at Almond Hill will...

- be able to develop prototypes for functional products that are fit for purpose and solve real and relevant problems, using a critical understanding of design.
- be encouraged to use creativity and imagination to develop practical expertise, within a variety of contexts such as the home, enterprise or industry.
- learn to be resourceful and use creative, technical skills that will equip them to perform everyday tasks successfully.

Implementation

Children at Almond Hill will achieve the criteria mentioned above through class teacher taught lessons on two specific topics for each year group. In line with the National Curriculum, Design Technology will be taught both discretely for skills acquisition, and also may be combined with other foundation subjects through a topic based learning approach.

During every topic, every child will take part in designing, making and evaluating a product. The complexity and range of the skills taught will progress as the children move further up the school as mentioned in the progression of skills and we will aim to build on those already acquired at KS1.

Design Technology topics and lessons will facilitate cross curricular links to skills from subjects such as Maths and Science as well as enhancing the knowledge acquisition and learning in subjects such as History and Geography. Where opportunities arise, the curriculum will aim to celebrate and compliment the cultural diversity within our school, and wider community. Almond Hill's core learning behaviours will be embedded throughout the learning as children will be encouraged to 'be curious', 'work together' and 'have a go', as well as to 'aim high' and 'enjoy learning'.

Adaptations for SEND pupils:

As a school we aim to provide an inclusive DT curriculum which is accessible for all pupils. Lessons may need to be adapted to provide appropriate provision for pupils with SEND. This could be in the form of any of the following:

- Adapted tasks
- Adapted resources / equipment
- Reduced / extended space to use
- Additional support

Year Group	Autumn	Spring	Summer
Year 3	-	Food Technology	Mechanisms (SUM1)
		(SPR1)	Moving posters – Global Goals
		(Making fruit salads –	focus.
		food miles and	
		packaging).	
Year 4	Sewing (AUT 1) –	Structures (SPR 2) –	
	Bookmarks	labyrinth and	
	Egyptian themed	Parthenon (reinforcing	
	design (hieroglyphics)	3D structures)	
Year 5	Moving Models –	-	Food Technology – Bread
	Chinese Inventions		(making, packaging and
			advertising)
Year 6	Sewing – (AUT 2)	Structures (SPR2) -	
	An evacuee bag (make	Mini theatres (Putting	
	do and mend sewing	on a show).	
	skills).		

Topics/Units Across the Key Stag Progression of skills

Whole School Skills				
	Year 3	Year 4	Year 5	Year 6
Designing				
Understanding contexts, users and purposes	 WTS All ARE with support ARE Generate ideas for an item, considering its purpose and the user/s Start to understand whether products can be recycled or re-used 	 WTS All ARE with support ARE With growing confidence, start to generate ideas for an item, considering the purposes for which they are designing Begin to use research to inform ideas in terms of functionality and aesthetics 	 WTS All ARE with support ARE Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose Use results of investigations, information sources, including ICT, when developing design ideas 	 WTS All ARE with support ARE Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose Start to understand how much products cost to make, how sustainable and innovative they are and the impact products have beyond their intended purpose
Generating, developing, modelling and communicating ideas	 Identify a purpose and establish criteria for a successful product, drawing on own experiences and existing products 	 Generate realistic ideas based on user needs, planning how to use materials, equipment and processes Identify the strengths and areas for development in their ideas and products Take account of the ideas of others when designing 	 Use a range of drawing skills, discussion, prototypes, patterns pieces and computer-aided design to plan and communicate ideas Start to generate, develop, model and communicate their ideas through discussion, annotated sketches and prototypes Produce ideas, considering research of similar products 	 Use a range of drawing skills, discussion, prototypes, patterns pieces and computer- aided design to plan ideas Generate, develop, model and communicate innovative ideas through discussion, annotated sketches, diagrams and prototypes Generate a range of innovative ideas drawing on research Explain how their product will appeal to the

		•	•	
				intended audience
Greater Depth in Designing	 Suggest a refinement or modification When planning, explain their choice of materials and components including function and aesthetics 	 Suggest a refinement or modification Consider how to present their product in an interesting way 	 A creative response to a design brief / problem Suggest some alternative plans and say what the good points and drawbacks are about each 	 A creative response to a design brief / problem Show consideration to culture and society in a design Suggest ideas about how their product could be sold Work within a given budget
Making	· · · · · · · · · · · · · · · · · · ·		·	
Planning	 Start to order the main stages of making a product Select tools, equipment, materials and components Know to make drawings with labels when designing When planning, explain their choice of materials and components 	 Order the main stages of making Select from a range of tools, equipment, materials and components and explain their choices When planning, explain their choice of materials and components according to function and aesthetic With more confidence, make labelled drawings of their design Produce a plan and explain it to others 	 Formulate step-by- step plans. Select suitable tools, equipment, materials and components from own choice and be able to explain those choices With growing confidence, select appropriate materials, tools and techniques Use a range of drawing skills, discussion, prototypes, patterns pieces and, where appropriate, computers Make labelled drawings showing specific features 	 Formulate lists of resources and step-by-step plans Select suitable tools, equipment, materials and components and explain their choices Suggest alternative methods of making if the first attempts fail Identify the strengths and areas for development in their ideas and products Follow and refine their initial plan if necessary Convincingly justify their plan to someone else
Practical skills and techniques	 With guidance, follow procedures for safety and hygiene Select tools and techniques for making their product i.e. construction materials, textiles, food ingredients, mechanical components Start to understand that mechanical 	 Follow procedures for safety and hygiene. Select a wider range of tools and techniques for making their product safely Know how to measure, mark out, cut and shape a range of materials, using appropriate tools, equipment and techniques 	 Follow procedures for safety and hygiene Select appropriate materials, tools and techniques e.g. cutting, shaping, joining and finishing, accurately and safely With growing confidence, apply a range of finishing techniques, including those from art and design 	 Follow procedures for safety and hygiene Confidently select appropriate tools, materials, components and techniques and use them safely and accurately Assemble components to

Greater Depth in Making	 Accurate, precise and high quality finish Try alternative ways of fixing something if the first attempt is not successful 	 Accurate, precise and high quality finish 	 Accurate, precise and high quality finish 	 Accurate, precise and high quality finish 		
Evaluating		1				
Own ideas and products	 Start to evaluate their product against original design criteria e.g. how well it meets its intended purpose Suggest some improvements and say what was good and not so good about their original design Start to think about their ideas as they make progress and be willing to change things if this helps them to improve their work 	 Evaluate their work both during and at the end of the assignment, against their design criteria, thinking of both appearance and the way it works Be able to consider the views of others to evaluate and improve their product Suggest some improvements and say what was good and not so good about their original design 	 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 seek evaluation from others Evaluate appearance and function against original criteria Evaluate their products by carrying out appropriate tests 	 Evaluate product, identifying strengths and areas to develop in their ideas and products against their original design specification Consider the views of others to make improvements Evaluate their work both during and at the end of the assignment Test and evaluate their final product to see if it meets all of the design criteria Justify why they selected specific materials 		
Greater Depth in Evaluating	 Can make judgements about their products and ideas against their design criteria 	 Can critique a design and suggest purposeful adaptations to meet a specific need 	 To think deeply and critically about other products and making an improvement to their design as they go 	 To think deeply and critically about other products and continuously improve their design as they go based on feedback from others and their own ideas 		
Cooking and r	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.

National Curriculum: Apply their understanding of computing to program, monitor and control their products