

KS1	LKS2	UKS2



HIGH HESKET C of E SCHOOL (VC)

Design & Technology Progression of Skills Document

KS1 Design and Technology National Curriculum

Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts such as; the home, garden, school and wider environment.

Children can;

- Design purposeful, functional, appealing products for themselves and other users based on design criteria.
- b Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology.

KS2 Design and Technology National Curriculum

Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of contexts (for example, the home, school, leisure, culture, enterprise, industry and the wider environment).

Children can;

- 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.
- b Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross sectional and exploded diagrams, prototypes, pattern pieces and computer- aided design.

In early KS2 pupils should also:

- Gather information about the needs and wants of particular individuals and groups
- Develop their own design criteria and use these to inform their ideas.

KS2 Design and Technology National Curriculum

Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of contexts (for example, the home, school, leisure, culture, enterprise, industry and the wider environment).

Children can;

- a 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.
- b Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross sectional and exploded diagrams, prototypes, pattern pieces and computer- aided design.

In late KS2 pupils should also:

- Carry out research, using surveys, interviews, questionnaires and wed-based resources
- Identify the needs, wants, preferences and values of particular individuals and groups.
- Develop a simple design specification to guide their thinking.



	KS1	LKS2	UKS2
M a k e	 KS1 Design and Technology National Curriculum Children can; a Select from and use a range of tools and equipment to perform practical tasks (for example, cutting, shaping, joining and finishing) b Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics 	 KS2 Design and Technology National Curriculum Children can; a Select from and use a wider range of tools and equipment to perform practical tasks (for example, cutting, shaping, joining and finishing), accurately b 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 In early KS2 pupils should also: • Order the main stages of making. 	 KS2 Design and Technology National Curriculum Children can; a Select from and use a wider range of tools and equipment to perform practical tasks (for example, cutting, shaping, joining and finishing), accurately b 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 In late KS2 pupils should also: Produce appropriate lists of tools, equipment and materials that they need. Formulate step-by-step plans as a guide to making.



KS1	LK	S2	UKS2
KS1 Design ar Curriculum Children o a Explore a products b Evaluate t design cri	nd Technology National can; nd evaluate a range of existing their ideas and products against a iteria	 KS2 Design and Technology National Curriculum Children can; a) Investigate and analyse a range of existing products b) Evaluate their ideas and products against their own design criteria and consider the views of others work c) Understand how key events and individuals in design and technology have helped shape the world In early KS2 pupils should also: Refer to their design criteria as they design and make Use their design criteria to evaluate their completed products 	 KS2 Design and Technology National Curriculum Children can; Investigate and analyse a range of existing products Evaluate their ideas and products against their own design criteria and consider the views of others work Understand how key events and individuals in design and technology have helped shape the world In late KS2 pupils should also: Critically evaluate the quality of the design, manufacture and fitness for purpose of their products as they design and make. Evaluate their product against their original design specification.



	KS1 Design and Technology National Curriculum	KS2 Design and Technology National Curriculum	KS2 Design and Technology National Curriculum	
	Children can;	Children can;	Children can;	
а	 Build structures, exploring how they can be made stronger, stiffer and more stable 	 Apply their understanding of how to strengthen, stiffen and reinforce more complex structures 	 Apply their understanding of how to strengthen, stiffe and reinforce more complex structures 	
b	b Explore and use mechanisms (for example levers, sliders, wheels, axles), in their products	 Understand and use mechanical systems in their products (for example, gears, pulleys, cams, levers and linkages) 	 f Understand and use mechanical systems in the products (for example, gears, pulleys, cams, levers ar linkages) 	
		 Understand and use electrical systems in their products (for example, series circuits incorporating switches, bulbs, buzzers and motors) 	 g Understand and use electrical systems in their product (for example, series circuits incorporating switcher bulbs, buzzers and motors) 	
		 Apply their understanding of computing to program, monitor and control their products. 	Apply their understanding of computing to program, monitor and control their products.	
		In early KS2 pupils should also:	In late KS2 pupils should also:	
		 Know how simple electrical circuits and components can be used to create functional products. Know how to program a computer to control their products. Know how mechanical systems such as levers and linkages or pneumatic systems create movement. Know how to make string, stiff structures. 	 Know how more complex electrical circuits and components can be used to create functional products. Know how to program a computer to monitor changes in the environment and control their products. Know how mechanical systems such as cams, pulleys or gears create movement. Know how to reinforce and strengthen a 3D framework 	



KS1 Design and Technology Na	tional Curriculum	KS2 Des	sign and Technology National Curriculum	KS2 De	sign and Technology National Curriculum
Children can;			Children can;		Children can;
a Use the basic principl diet to prepare dishes	es of a healthy and varies	а	Understand and apply the principles of a healthy and varied diet	а	Understand and apply the principles of a healthy and varied diet
b Understand		b	Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques	b	Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques
		C	Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.	С	Understand seasonality, and know where and how a variety of ingredients are grown, reared caught and processed.
		In early KS2	pupils should also:	In late KS2	pupils should also:
		•	Know that a healthy diet is made up from a variety and balance of different food and drink.	• Th ar	nat recipes can be adapted to change the opearance, taste, texture and aroma.
		•	That to be active and healthy, food and drink are needed to provide energy for the body.	● Th su ne	nat different food and drink contain different ubstances, nutrients, water and fibre that are eeded for our health.

SKILL	Year 1 & 2	Year 3 & 4	Year 5	Year 6
Generating ideas -	Design purposeful, functional, appealing products for self and other users based on design criteria.	Begin to research others' needs for design ideas.	Use internet and questionnaires for research	Draw on market research to inform design.
Designing	Generate, develop, model and communicate his/her ideas through talking, drawing, templates, mock-ups and, where appropriate, ICT.	Show design meets a range of requirements and is fit for purpose. Begin to create own design criteria.	and design ideas. Take a user's view into account when designing.	Use research of user's individual needs, wants and requirements for design.
	Research similar existing products Choose best tools and materials, and explain choices.	Produce a plan and explain it to others, include an annotated sketch.	Begin to consider needs/wants of individuals/groups when	Identify features of design that will appeal to the intended user.
		Make and explain design decisions considering availability of resources. Explain how product will work.	is fit for purpose. Create own design criteria.	Create own design criteria and specification.



	1			
				Come up with innovative
		Make a prototype.	Produce a logical, realistic	design ideas.
		Desire to use a second and to all such as the size	plan and explain it to others.	E-Harris and as final as to the
		Begin to use computers to show design.		Follow and refine a logical
			Use cross-sectional planning	pian.
			and annotated sketches.	Line appointed alkatabas
			Maka dagian dagisigna	Use annotated sketches,
			considering time and	evoluted diagrams
				exploded diagrams.
			103001063.	Make design decisions
			Clearly explain how parts of	considering resources and
			product will work.	cost.
			F	
			Model and refine design	Clearly explain how parts of
			ideas by making prototypes	design will work, and how
			and using pattern pieces.	they are fit for purpose.
			Use computer-aided designs	Independently model and
				refine design ideas by
				making prototypes and using
				pattern pieces.
				Lies computer sided designs
	Consider what I need to do next	Bagin to accomple, join and compine materials and	Line colocted tools/equipment	Use computer-aided designs
Make		components with some accuracy	with good level of precision	
IVIANC	Select tools/equipment to cut shape join finish and		Produce suitable lists of tools	equipment precisely.
	explain choices	Begin to apply a range of finishing techniques with some	equipment/materials needed	Produce suitable lists of
		accuracy.		tools, equipment, materials
	Choose suitable tools and explain choices	Select suitable tools and equipment; explain choices in	Select appropriate materials.	needed, considering
		relation to required techniques and use accurately.	fit for purpose; explain	constraints.
	Explain what I am making and why it fits the purpose		choices, considering	
		Select appropriate materials, fit for purpose; explain	functionality.	Select appropriate materials,
	Measure mark out cut and shape materials and	choices.		fit for purpose; explain
	components, with support.		Create and follow detailed	choices, considering
		Work through plan in order. Realise if product is going to	step by-step plan.	functionality and aesthetics.
	Choose materials making choices depending on	be good quality.		
	characteristics.	Management and and and and also are to date (Explain how product will	Create, follow, and adapt
		with some accuracy	appeal to an audience.	detailed step-by-step plans.
	Use finishing techniques to make product look good.	with some accuracy.		



			Mainly accurately measure, mark out, cut and shape materials/components.	Explain how product will appeal to audience; make changes to improve quality.
			Mainly accurately assemble, join and combine materials/components.	Accurately measure, mark out, cut and shape materials/components.
			Mainly accurately apply a range of finishing techniques.	Accurately assemble, join and combine materials/components.
				Accurately apply a range of finishing techniques
Evaluate	Talk about my work, linking it to what I was asked to do. Describe what went well thinking about design criteria.	Use criteria to evaluate product. Begin to explain how I could improve original design.	Evaluate ideas and finished product against specification, considering purpose and	Evaluate quality of design while designing and making; is it fit for purpose.
	good. Consider materials, use, audience and express personal opinion.	Evaluate existing products, considering: how well they have been made, materials, whether they work, how they have been made fit for purpose.	Test and evaluate final	Evaluate ideas and finished product against specification, stating if it's fit for purpose.
	Talk about what I would do differently if I were to do it again and why.	Discuss by whom, when and where products were	Evaluate and discuss existing	Test and evaluate final
	Begin to talk about what could make product better and evaluate one another's work.	Research whether products can be recycled or reused.	well they've been made, materials, whether they work, how they have been made. fit	improve it and the effect different resources may have had.
		Begin to know about some inventors/designers/ engineers/chefs/manufacturers.	for purpose.	Do thorough evaluations of existing products
			products cost to make and how innovative they are.	considering: how well they've been made, materials, whether they work how
			Research how sustainable materials are.	they've been made, fit for purpose.
			Talk about some key inventors/designers/ engineers/	Evaluate how much products cost to make and how innovative they are.
			chets/manufacturers.	Research and discuss how sustainable materials are.



Technical Knowledge - Structures	Begin to measure and join materials, with some support. Describe differences in materials. Suggest ways to make		Use computer aided design use appropriate materials. Work accurately to make cuts and holes.		Select materials carefully, considering intended use of product and appearance. Explain how product meets design criteria. Measure accurately enough	Consider the impact of products beyond their intended purpose. Discuss some key inventors/designers/ engineers/ chefs/manufacturers.
	material/product stronger		Join materials.		to ensure precision.	
			Begin to make strong structures		fit for purpose.	
					Begin to reinforce and strengthen a 3D frame	
Technical Knowledge-	Begin to use sliders or levers in a product	Use levers or sliders.		Select most appropriate tools / techniques.	Refine product after testing.	
Mechanisms.		Begin to understand how to use wheels and axles		Explain alterations to product after checking it .	Begin to use cams, pulleys or gears to create movement	
				Use levers and linkages to create movement.		
				Use pneumatics to create movement		
Technical Knowledge-		Measure textiles.	Join different textiles in different ways.			Think about user's wants/needs and aesthetics
lextiles		Join textiles together to make a product, and explain how I did it.	Choose textiles considering appearance and functionality.			when choosing textiles. Make product attractive and strong.



Technical Knowledge-		Carefully cut textiles to produce accurate pieces. Explain choices of textile. Understand that a 3D textile structure can be made from two identical fabric shapes.	Begin to understand that a simple fabric shape can be used to make a 3D textiles project.	Use number of components in circuit.		Make a prototype. Use a range of joining techniques. Think about how product might be sold. Think carefully about what would improve product. Understand that a single 3D textiles project can be made from a combination of fabric shapes. Use different types of circuit in product.
Electrical systems				Learn about how to program a computer to control product.		Think of ways in which adding a circuit would improve product. Program a computer to monitor changes in
						environment and control product
Food preparation, cooking and nutrition	Describe textures. Wash hands & clean surfaces. Say where some foods come from, (i.e. plant or animal) Describe differences between some food groups (i.e. sweet, vegetable etc.) Discuss how fruit and vegetables are healthy and become familiar with The eatwell plate	Explain hygiene and keep a hygienic kitchen. Describe properties of ingredients and importance of varied diet including how fruit and vegetables are part of The eatwell plate. Say where food comes from (animal, underground etc.) Cut, peel and grate with increasing confidence	Use equipment safely. Think about how to grow plants to use in cooking. Begin to understand food comes from UK and wider world. Describe how healthy diet= variety/balance of food/drinks.	Explain how to be safe/hygienic. Think about presenting product in interesting/ attractive ways Understand ingredients can be fresh or processed. Begin to understand about food being grown, reared or caught in the UK or wider world. Describe eat well plate and how a healthy diet=variety / balance of food and drinks	Explain how to be safe / hygienic and follow own guidelines. Present product well - interesting, attractive, fit for purpose Begin to understand seasonality of foods. Understand food can be grown, reared or caught in the UK and the wider world.	Understand a recipe can be adapted by adding / substituting ingredients. Explain seasonality of foods. Learn about food processing methods. Name some types of food that are grown, reared or caught in the UK or wider world.
	eatwell plate.	increasing confidence		balance of food and drinks.		



Cut, peel and grate safely, with support	Explain how food and drink are needed for active/healthy bodies.	Explain importance of food and drink for active, healthy bodies.	Describe how recipes can be adapted to change appearance, taste, texture, aroma.	Adapt recipes to change appearance, taste, texture or aroma.
	Prepare and cook some dishes safely and hygienically. Grow in confidence	Prepare and cook some dishes safely and hygienically. Use some of the following techniques: peeling, chopping,	Explain how there are different substances in food / drink needed for health.	Describe some of the different substances in food and drink, and how they can affect health.
	using some of the following techniques: peeling, chopping, slicing, grating, mixing, spreading, kneading and baking	slicing, grating, mixing, spreading, kneading and baking.	Prepare and cook some savoury dishes safely and hygienically including, where appropriate, use of heat source.	Prepare and cook a variety of savoury dishes safely and hygienically including, where appropriate, the use of heat source
			Use range of techniques such as peeling, chopping, slicing, grating, mixing, spreading, kneading and baking.	Use a range of techniques confidently such as peeling, chopping, slicing, grating, mixing, spreading, kneading and baking.