genoonds School

Subject Non- Negotiables – Skills and knowledge components:

Progression document building from previous year's learning

DT Curriculum Coverage

Design and technology is an inspiring, rigorous and practical subject. Using creativity and imagination, pupils design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. They acquire a broad range of subject knowledge and draw on disciplines such as mathematics, science, engineering, computing and art. Pupils learn how to take risks, becoming resourceful, innovative, enterprising and capable citizens. Through the evaluation of past and present design and technology, they develop a critical understanding of its impact on daily life and the wider world. High-quality design and technology education makes an essential contribution to the creativity, culture, wealth and well-being of the nation.

The national curriculum for design and technology aims to ensure that all pupils: * develop the creative, technical and practical expertise needed to perform everyday tasks confidently and to participate successfully in an increasingly technological world * build and apply a repertoire of knowledge, understanding and skills in order to design and make high-quality prototypes and products for a wide range of users * critique, evaluate and test their ideas and products and the work of others * understand and apply the principles of nutrition and learn how to cook.

Key DT skills

Design:

Make appropriate suggestions for the appearance and materials for an item, consider how it will be made.

Choosing and using the appropriate tools, equipment and resources to make *high quality* prototypes and products *following the design*.

Evaluate:

Critique, evaluate and test ideas and products, suggesting ideas for improvements and explaining how the product is suitable for purpose.

Technical knowledge:

Use and apply knowledge of materials, fixings and linkages to reinforce structures and build models with moving parts.

Food and nutrition:

Understand the principles of nutrition and healthy eating, use basic techniques for food preparation and cooking.

Areas to be covered: food, textiles, construction, technological developments. **These should incorporate:** health & safety, design, electronics & electricals, mechanics & engineering, tools & equipment.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Design a functional	Design an appealing and	Design an appealing and	Design an appealing and	Research existing products and	Research existing products to inform
	product with a purpose	functional product with a	functional product with a	functional product for a	develop design criteria.	design choices and criteria, taking into
	for themselves and	purpose for themselves	clear purpose and use for	particular audience.		consideration user needs.
	others.	and others.	themselves and others.		Design functional, appealing	
				Create design criteria for	products aimed at particular	Design innovative, functional, appealing
	Design a product to do a	Use a set of criteria to aid	Sketch and label diagrams	a product.	individuals or groups.	products aimed at particular individuals or
	specific job.	the design process.	of their design ideas.			groups.
				Use sketches, labelled	Create detailed design criteria for	
	Draw and label pictures	Draw, and make notes on,	Discuss their ideas and	diagrams and notes to	a product.	Develop a set of criteria, based on
	of their design ideas.	their design ideas.	explain the purpose,	explain their design.		research, to aid design process.
			choice of materials, any		Communicate ideas by	
	Discuss their ideas and	Explain what they are	necessary changes and	Explain their ideas, the	developing sketches, labelled	Communicate ideas by using cross-
	explain their choices.	making, and what they	how it will be made.	purpose, choice of	diagrams and notes to support	sectional diagrams, exploded diagrams,
		will need to use.		materials, any necessary	their design.	prototypes, pattern ideas and computer-
			Explain what they are	changes and how it will		aided design.
			making, why they are	be made.	Communicate ideas through	
			making it and what they		discussion, presentation and peer	Communicate ideas through oral and ICT
			will need to use.	Explain what they are	critique.	presentations.
				making, why they are		
				making it and what they	Adapt designs, if needed, after	Adapt designs, where necessary, based of
				will need to use, using the	design discussion.,	design feedback.
				design criteria.		

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Make	Name the tools they are	Select and name	Select and name	Select and name	Select, name and use appropriate	Select from and use a wider range of
	using and know how to	appropriate tools and	appropriate tools and	appropriate tools and	tools and equipment safely and	specialist tools and equipment.
	use them safely.	equipment needed from	equipment needed from a	equipment needed	accurately.	
		a given range.	suggested range			Use specialist equipment for a specific
	Use given tools to cut,			Know and choose which	Use some specialist equipment	purpose accurately and safely.
	shape, join and finish	Know which equipment is	Know and choose which	equipment is used for	accurately and safely.	
	products.	used for cutting, shaping	equipment is used for	cutting, shaping joining		Select from and use a wider range of
		joining and finishing.	cutting, shaping joining	and finishing.	Select from and use a range of	specific materials and components
	Explore different	l	and finishing from a		specific materials and	according to their use and aesthetic
	materials and	Select from a wide range	suggested range.	Know the characteristics	components according to their	properties.
	components to find	of materials and		of materials and	specific use and appearance	
	appropriate ways of	components, depending	Know some	components and select,		
	joining materials.	on use.	characteristics of	depending on use.		
			materials and			
			components and select			
			from a wide range of			
			these, depending on use.			
Evaluate	Explore, investigate and	Explore and evaluate	Explore and analyse	Explore and analyse	Investigate, explore and analyse a	Investigate and explore a range of existing
Lvaidate	use existing products.	existing products.	existing products.	existing products against	range of existing products based	products, considering construction and
				a set of criteria.	on a set of criteria.	purpose.
	Say whether or not their	Say why a product is good	Consider why products			
	product does the job it is	(or not) and what job it	are good (or not) and how	Consider how products	Evaluate their ideas, prototypes	Evaluate their ideas, prototypes and
	supposed to.	does (and if it good / bad	effective they are at	were made, why they are	and products against a specific	products against a specific set of criteria
		at this job).	meeting their purpose.	good (or not) and how	set of criteria.	they have devised.
	Explain why their product			effective they are at		
	is good.	Evaluate their product	Suggest ways of	meeting their purpose.	Suggest ways of improving their	Suggest ways of improving own and
		against their design	improving their own and	_	own and others' work, using their	others' work, using specific criteria.
		criteria.	others' work.	Suggest ways of	criteria	
				improving their own and		Identify and understand how key events
			Consider how some	others' work based on	Consider how some people and	and individuals in design and technology
			products have helped the	how effective the product	products have changed the	have helped shape the world.
			world.	is.	world.	
				Consider how some		
				people and products have		
				helped the world.		

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Technical	Build structures and	Build structures and	Explore how to make	Explore how to make	Explain how to make structures	Design and build more complex
	explore how they can be	investigate how they can	structures stronger,	structures stronger,	stronger, stiffer and more stable	frameworks, using a range of materials to
knowledge	made stiffer and stronger	be made stronger, stiffer	stiffer and more stable	stiffer and more stable	using engineered designs (e.g.	support mechanisms.
	using a range of	and more stable.	using more / other	using a variety of	diagonal struts).	
	materials.		materials.	materials.		Apply understanding of how to
		Explore different ways of			Explore and analyse a range of	strengthen, stiffen and reinforce more
	Explore ways of joining	joining similar materials	Explore different ways of	Explore and different	linkages (ways of fixing and	complex structures.
	cards to make it move	together.	joining things together.	ways of joining things	joining materials – temporary,	
	(e.g. split pins).			together (both moving	fixed and moving) to change	Understand and use CAM mechanisms to
	Create models with	Create models with wheels, axels and hinges.	Create models which use wheels, axels, hinges to	joints and fixed joints).	movement (e.g. make it larger or varied).	create moving models.
	wheels and axels.	wheels, axels and miliges.	make specific parts move.	Create models which use	varieu).	Understand and use a range of electrical
	wheels and axels.	Explore and use levers	make specific parts move.	wheels, axels, hinges and	Create models which use gears,	systems in their products, such as series
		and sliders to move part	Explore and incorporate	other moving parts for a	pulleys, levers and linkages for a	circuits, incorporating switches, bulbs,
		of their product.	simple circuits and bulbs	specific purpose.	specific purpose.	buzzers and motors.
		or their producti	into their product.	speeme parposer	specime par peser	
				Explore and investigate	Create models which use series	Apply their understanding of computing
				series circuits, bulbs,	circuits, switches, bulbs, buzzers	to program, monitor and control their
				buzzers and motors.	and motors.	products.
				Use ICT to program and	Use ICT to monitor, program and	
				control a moving product.	control their products.	
Cooking and	Understand which foods	Understand what a	Understand what a	Understand why we need	Understand which foods will	Understand and apply the principles of a
_	are healthy and which	healthy and varied diet is.	healthy, varied and	to eat a healthy, varied	provide a healthy, varied and	healthy and varied diet.
nutrition	foods are treats.		balanced diet is.	and balanced diet.	balanced diet.	
		Use knowledge of healthy				Understand which foods are sources of
	Suggest healthy dishes to	eating to prepare dishes.	Choose, prepare and cook	Understand why we need	Understand which food groups	required nutrition (including minerals,
	prepare and make.		dishes using some	particular food groups.	help our bodies to function.	vitamins, etc.)
		Understand where food	cooking techniques.			
	Understand where some	comes from (plant or		Choose, prepare and cook	Prepare and cook a variety of	Prepare and cook a variety of
	foods come from (meat,	animal).	Understand where fruit,	dishes using different	dishes using different cooking	predominantly savoury dishes using a
	fruit and veg).		vegetables, meat and	cooking techniques.	techniques based on a specific	range of cooking techniques.
			meat products come		audience.	
			from.	Know which foods can be		Understand seasonality and know where
				grown or reared locally.	Understand why we can only	and how a variety of ingredients are
					grow some foods in our country	grown, reared, caught and processed.
					and why we need to get some	
					foods from other countries.	