

Emmaville Primary School

Design and Technology Policy

DT Co-ordinator: Jade Stevens

Link Governor: Ellen Liddle

<u>Rationale</u>

Design and Technology at Emmaville Primary School develops children's skills and knowledge in design, structures, mechanisms, electrical control, computing and a range of materials, including food and textiles. Design and Technology is an inspiring, rigorous and practical subject. It encourages children to learn to think and intervene creatively to solve problems both as individuals and as members of a team. At Emmaville Primary, we encourage children to use their creativity and imagination, to design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. We aim to, wherever possible, link work to other disciplines such as mathematics, science, history, geography, computing and art. The children are also given opportunities to reflect upon and evaluate past and present design technology, its uses and its effectiveness and are encouraged to become innovators and risk-takers.

Aims and Objectives - Intent

The national curriculum for DT 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

At Emmaville Primary School, our aim is to enthuse, develop and challenge pupils through an engaging and progressively structured DT curriculum and teaching approaches where pupils:

- Develop lively and enquiring minds through their ability to question and argue rationally and to apply themselves to tasks
- Attain competency and confidence in DT that will enable them to contribute to our local and global communities
- Acquire the knowledge and skills relevant to subsequent stages in their education, adult life and employment

<u> Approaches to learning – Implementation</u>

Key skills and key knowledge for DT have been mapped across the school to ensure progression between year groups. This also ensures that there is a context for the children's work in Design and Technology; that they learn about real life structures and the purpose of specific examples, as well as developing their skills throughout the programme of study.

Design and Technology lessons are taught as block so that children's learning is focussed throughout each unit of work.

Early Years DT Curriculum - Implementation

During the Early Years Foundation Stage, the essential building blocks of children's design and technology capability are established. There are many opportunities for carrying out D&T-related activities in all areas of learning in the EYFS. Specifically, 'Designing and Making' is identified as a strand within Knowledge and Understanding of the World. By the end of the EYFS, most children should be able to:

•Construct with a purpose in mind, using a variety of resources

•Use simple tools and techniques competently and appropriately

•Build and construct with a wide range of objects, selecting appropriate resources and adapting their work when necessary

•Select the tools and techniques they need to shape, assemble and join materials they are using

Key Stage 1 and Key Stage 2 DT Curriculum – Implementation

Through a variety of creative and practical activities, we teach the knowledge, understanding and skills needed to engage in the process of designing and making. The children work in a range of relevant contexts (for example home, school, leisure, culture and the wider environment).

When designing and making, the children are taught to:

<u>Design</u>

- 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 diagrams, prototypes, pattern pieces and computer-aided design

<u>Make</u>

- 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

<u>Evaluate</u>

- 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

<u>Technical knowledge</u>

- apply their understanding of how to strengthen, stiffen and reinforce more complex structures
- understand and use mechanical systems in their products
- understand and use electrical systems in their products
- apply their understanding of computing to program, monitor and control their products

<u> Assessment - Impact</u>

Design and Technology assessment is on-going and formative. It happens in the classroom as part of the normal teaching process. It informs lesson pitch, differentiated intervention and future planning. The key documents to support this process are the national curriculum and our curriculum companion. To help the pupils to meet the attainment goals, we have broken these down into milestones. The milestones describe attainment at the end of a two-year period. The knowledge categories and proof of progress tasks help the pupils to meet these goals and we compare pupil's work over time assessing the impact.

- Milestone 1 at the end of Key Stage 1
- Milestone 2 at the end of Lower Key Stage 2
- Milestone 3 at the end of Upper Key Stage 2

See appendix 1

Topic based oral/activity/classwork are used to inform on DT knowledge and areas of individual/group misconception. Marking should comply with the school policy and should include:

- 'short-term' topic-specific comments to correct misconceptions/errors and to drive progress <u>within</u> that topic. Work should then show short-term improved knowledge and accuracy within that topic.
- 'long-term' skill-specific comments to match work to skill criteria to drive progress <u>between</u> topics.

The Role of the Co-ordinator

The subject leader will monitor the teaching and learning of Design and Technology across the school; ensuring a high quality, broad and stimulating curriculum. They will also maintain a range of good-quality materials and tools, enabling teachers to resource and teach effectively.

The subject leader will also:

- take the lead in curriculum development in consultation with the headteacher, staff and governors
- monitor the teaching of DT in the school, ensuring that there is sufficient coverage and progress in the subject
- lead curriculum meetings
- attend DT network meetings and relevant courses
- support staff by providing information on training

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Appendix 1

		Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
		Milestone 1	Milestone 2	Milestone 3
Master	Food	 Cut, peel or 	 Prepare ingredients 	 Understand the
practical		grate ingredients	hygienically	importance of
<u>skills</u>		safely	using appropriate	correct storage
This		and hygienically.	utensils.	and handling of
concept		• Measure or	• Measure ingredients	ingredients
involves		weigh using	to the nearest	(using knowledge o
developing		measuring cups	gram accurately.	micro-organisms).
the skills		or electronic	gram decararery.	• Measure
needed to		scales.	 Follow a recipe. 	accurately and
make high			• Assemble or cook	calculate ratios
quality		Assemble or	ingredients	of ingredients to
products		cook ingredients.	(controlling	scale up or down
(we have			the temperature of	from a recipe.
highlighted a range of			the oven or hob, if	
skills but			cooking).	• Demonstrate a
they may				range of baking an
be added				cooking techniques
to or				• Create and refine
changed				recipes,
enangea				including ingredien
				s, methods, cooking
				times
				and temperatures.
	Materials	• Cut materials	• Cut materials	• Cut materials
		safely using tools	accurately and safely	with precision and
		provided.	by selecting	refine the finish
			appropriate tools.	with appropriate
		 Measure and 		tools (such as
		mark out to the	 Measure and mark 	sanding wood after
		nearest centimetr	out to the	cutting or a more
		e.	nearest millimetre.	precise scissor cut
				after roughly
		• Demonstrate a	 Apply appropriate 	cutting out a
		range of cutting	cutting and	shape).
		and	shaping techniques	
		shaping techniques	that include cuts	• Show an
		(such as tearing,	within the perimeter	understanding of
		cutting,	of the material (such	the qualities
		folding and	as slots or cut outs).	of materials to
		curling).		choose appropriate
			• Select appropriate	tools to cut and
			joining techniques.	shape (such as the

	• Demonstrate a range of joining techniques (such as gluing, hinges or combining material s to strengthen).		nature of fabric may require sharper scissors than would be used to cut paper).
Textiles	 Shape textiles using templates. Join textiles using running stitch. Colour and decorate textiles using a number of techniques (such as dyeing, adding sequins or printing). 	 Understand the need for a seam allowance. Join textiles with appropriate stitching. Select the most appropriate techniques to decorate textiles. 	 Create objects (such as a cushion) that employ a seam allowance. Join textiles with a combination of stitching technique s (such as back stitch for seams and running stitch to attach decoration). Use the qualities of materials to create suitable visual and tactile effects in the decoration of textiles (such as a soft decoration for comfort on a cushion).
Electricals and electronics		• Create series and parallel circuits	• Create circuits using electronics kits that employ a number of components (such as LEDs, resistors, transistors and chips).
Computing	• Model designs using software.	 Control and monitor models using software designed for this purpose. 	Write code to control and monitor models or products.
Constructio n	• Use materials to practise drilling, screwing, gluing and nailing materials to make and strengthen products.	• Choose suitable techniques to construct products or to repair items.	• Develop a range of practical skills to create products (such as cutting, drilling and screwing, nailing,

			 Strengthen materials using suitable techniques. 	gluing, filing and sanding).
	Mechanics	• Create products using levers, wheels and	• Use scientific knowledge of the transference of	 Convert rotary motion to linear using cams.
		winding mechanism s.	forces to choose appropriate mechanisms for a product (such as levers,	 Use innovative combinations of electronics (or computing) and
			winding mechanisms, pulleys and gears).	mechanics in product designs.
Design, make, evaluate and improve This concept involves developing the process of design thinking and seeing design as a process.		 Design products that have a clear purpose and an intended user. Make products, refining the design as work progresses. Use software to design. 	 Design with purpose by identifying opportuniti es to design. Make products by working efficiently (such as by carefully selecting materials). Refine work and techniques as work progresses, continually evaluating the product design. Use software to design and represent product designs. 	 Design with the user in mind, motivated by the service a product will offer (rather than simply for profit). Make products through stages of prototypes, making continual refinements. Ensure products have a high-quality finish, using art skills where appropriate. Use prototypes, cross-sectional diagrams and computer aided designs to represent designs.
Take inspiration		• Explore objects and designs to	• Identify some of the great designers in	• Combine elements of design from a
from design throughout history		identify likes and dislikes of the designs.	all of the areas of study (including pioneers in horticultural	range of inspirational designers throughout
This concept involves appreciatin		 Suggest improvements to existing designs. 	techniques) to generate ideas for designs.	history, giving reasons for choices.

g the	• Explore how	 Improve upon 	 Create innovative
design	products have	existing designs, giving	designs that
process	been created.	reasons for choices.	improve
that has			upon existing
influenced		• Disassemble	products.
the		products to	
products		understand how they	 Evaluate the
we use in		work.	design of products
everyday			so as to suggest
life.			improvements to
			the
			user experience.