# <u>Curriculum Intent</u>

The intent of our curriculum is that it will secure our vision that at Nyewood Church of England Infant School our children are **confident**, happy and **independent learners** who take an active role **together in God's world**.

### <u>D.T Intent</u>

Through DT all children become successful creators like the God the creator himself.

EYFS				
Knowledge and	<b>Emerging Towards</b> Expectations	Working At	Exceeding	
Skills Area		Expectations	Expectations	
		Autumn Term		
	Children know	Children know	Children Know	
Designing	Ways of representing their ideas. Simple language to talk about their work.	How to represent events, people and objects. How to talk about their ideas. How to record their ideas though drawings. <b>Children can</b>	How to follow a simple design brief. Key vocab which supports them with talking about their designing ideas.	
	<b>Children can</b> With support of a adult or verbally create representations of their ideas. Talk about their ideas using simple language.	Create simple representations of events, people and objects. Communicate their ideas through talking, drawing and labelling.	<b>Children Can</b> Design products from a simple design brief. Develop their ideas through talking and drawing. State what products they are designing and	
			making. Generate ideas drawing on their own experiences.	
Making	<b>Children Know</b> The names of some tools.	<b>Children know</b> The names and uses of different tools.	<b>Children Know</b> Know the names and properties of a range of	
	That they can join together different materials.	How to assemble objects and materials. How to join materials together. What tools and media to use to join materials	materials. What being safe and hygienic means.	
	Children can	together.	Children Can	

	Name some tools and know their job.	Children can	Select from a wide range of materials.
	With support from an adult edit shapes.	Select tools and techniques needed to shape, assemble and join materials they are using.	Follow procedures for safety and hygiene with support.
Knowledge and Skills Area	<b>Emerging Towards</b> Expectations	<b>Working At</b> Expectations	<b>Exceeding</b> Expectations
		Spring Term	
Designing	Children Know	Children Know	Children Know
	Where to get resources. How to put their own ideas into practice.	What a purpose is. The purpose of different products. Different parts of their work to label.	What a purposeful and functional product looks like and is. What a design criteria is and how to use it.
	<b>Children Can</b> Create a piece of work for their own enjoyment,	How to label their own work.	What a design is and how it can be formed. The different ways they can communicate
	exploring readily available resources. Children can talk to those around them about what they are doing.	<b>Children Can</b> Create a piece of work with a purpose in mind and consider which resources they are using. Children can label (verbally and written) their representations and ideas.	their ideas. Key vocabulary to support them in communicating their ideas. The purpose of different products.
			Children Can Design purposeful and functional products based on a simple design criteria. Generate, develop, and communicate their ideas through talking, drawing, and where appropriate, information and communication technology. State what products they are designing and making and explain the purpose of this product. Use knowledge of existing products to help them come up with ideas.

Making	Children Know	Children Know	Children Know		
J	What a material is.	How to manipulate materials to achieve a planned	Know the names and properties of a range of		
	How to create a simple construction.	effect.	materials.		
		How to construct a final product.	What being safe and hygienic means.		
	Children Can	The names and uses of a variety resource.			
	Experiment and explore different materials.		Children Can		
	Build a construction from a given material.	Children Can	Select from a wide range of materials.		
		manipulate materials to achieve a planned effect.	Follow procedures for safety and hygiene with		
		Construct a design using a variety of materials.	support.		
Evaluating	Children Know	Children Know	Children Know		
5	Some simple vocabulary to talk about their work.	A range of language.	A range of language and how to use it		
		How to use a range of language correctly.	correctly when discussing products.		
	Children Can	What makes a product effective for its purpose.			
	Talk about what they have done.		Children Can		
		Children Can	Explore and discuss a range of existing		
		Talk about their own design and its effectiveness.	products.		
Knowledge and	Emerging Towards Expectations	Working At	Exceeding		
Skills Årea		Expectations	Expectations		
	Summer Term				
Mahina	Children Know	Children Know	Children Know		
Making	What tools are.	How to use simple tools.	Which tools and equipment suit particular		
	What tools suit which purpose.	A variety of techniques.			
	what tools suit which purpose.	A variety of media.	purposes. What the terms stronger, stiffer and stable		
			vilue the terms shonger, shifter that studie		
			5 55		
	Children Can	That different media's can be combined to create a	mean.		
	<b>Children Can</b>		mean. What makes a structure strong, stiff and		
	Use simple tools and techniques with adult support.	That different media's can be combined to create a new effect.	mean. What makes a structure strong, stiff and stable.		
		That different media's can be combined to create a new effect. Children Can	mean. What makes a structure strong, stiff and stable. How to build a structure.		
	Use simple tools and techniques with adult support.	That different media's can be combined to create a new effect. <b>Children Can</b> Use simple tools and techniques competently and	mean. What makes a structure strong, stiff and stable. How to build a structure. Where food comes from.		
	Use simple tools and techniques with adult support.	That different media's can be combined to create a new effect. Children Can	mean. What makes a structure strong, stiff and stable. How to build a structure.		
	Use simple tools and techniques with adult support.	That different media's can be combined to create a new effect. Children Can Use simple tools and techniques competently and appropriately.	mean. What makes a structure strong, stiff and stable. How to build a structure. Where food comes from. Names of different food categories. Which food belongs to each category.		
	Use simple tools and techniques with adult support.	That different media's can be combined to create a new effect. Children Can Use simple tools and techniques competently and appropriately.	mean. What makes a structure strong, stiff and stable. How to build a structure. Where food comes from. Names of different food categories.		

	Build structures, exploring how they can be made stronger, stiffer and more stable. Explore and use mechanisms. Sort foods by categories.

Year 1				
Knowledge and Skills Area	Working Towards the Expected Standard	Working At the Expected Standard	Working at Greater Depth withir the Expected Standard	
	Spring Term			
Evaluating	Children Know	Children Know	Children Know	
J	A range of language and how to use it correctly	A range of language and how to use it correctly	How to justify their ideas using technical	
	when discussing products.	when discussing products.	language.	
		How to evaluate a product, knowing what makes a		
	Children Can	product successful or not.	Children Can	
	Explore and discuss a range of existing products.		Explore and evaluate a range of existing	
		Children Can	products and justify their responses.	
		Explore and evaluate a range of existing products.		
Designing	Children Know	Children Know	Children Know	
	How to follow a simple design brief.	What a purposeful and functional product looks	The audience they are creating a product f	
	Key vocab which supports them with talking about	like and is.	What the meaning of purposeful, functiona	
	their designing ideas.	What a design criteria is and how to use it.	and appealing.	
		What a design is and how it can be formed.	What a purposeful, functional and appealir	
		The different ways they can communicate their	product looks like.	
	Children Can	ideas.	How to follow a success criteria accurately.	
	Design products from a simple design brief.	Key vocabulary to support them in communicating	What a template is and how to use it	
	Develop their ideas through talking and drawing.	their ideas.	effectively.	
	State what products they are designing and making.	The purpose of different products.	How to make a template.	
	Generate ideas drawing on their own experiences.	Children Can	Children Can	
		Design purposeful and functional products based	Design purposeful, functional and appealing	
		on a simple design criteria.	products for themselves and others followir	
		Generate, develop, and communicate their ideas	a success criteria.	
		through talking, drawing, and where appropriate,	Develop and communicate ideas by talking	
		information and communication technology.	and drawing model ideas by exploring	
		State what products they are designing and	materials, components and construction kits	
		making and explain the purpose of this product.	and by making templates.	

		Use knowledge of existing products to help them come up with ideas.	
Making	Children Know Which tools and equipment suit particular purposes. Know the names and properties of a range of materials. What being safe and hygienic means. Children Can Use a range of tools and equipment to perform practical tasks with support. Select from a wide range of materials. Follow procedures for safety and hygiene with support.	<ul> <li>Children Know</li> <li>The names and uses of a range of tools and equipment.</li> <li>Know how to use a range of tools safely and purposefully.</li> <li>The names and properties of a wide range of materials.</li> <li>They can use different tools and materials for the same purpose and different.</li> <li>The simple idea of hygiene and how to implement this in their learning.</li> <li>Children Can</li> <li>Select from and use a range of tools and equipment to perform practical tasks.</li> <li>Select from and use a wide range of materials and components including construction materials, textiles and ingredients.</li> <li>Follow procedures for safety and hygiene.</li> </ul>	Children Know How to use technical language to explain their choices. That they have choice within the decisions they make in their learning. The characteristics of a range of materials and ingredients. Children Can Select from and use a wide range of materials and components, including construction materials. textiles and ingredients, according to their characteristics. Select from a range of tools and equipment, explaining their choices.

Knowledge and Skills Area	Working Towards the Expected Standard	Working At the Expected Standard	Working at Greater Depth within the Expected Standard	
	Summer Term			
Making	Children Know	Children Know	Children Know	
	How to prepare a food dish safely.	What equipment to use to measure, mark out, cut	The meaning and purpose of being healthy What a varied diet is and what it looks like.	
	What equipment they need to prepare a food dish	and shape materials successfully.		
	effectively. What a structure is.	How to measure accurately. How to cut materials safely.	How to prepare a food dish appropriately How to give reasons and the correct language	
		5 5	to use.	
	That materials, structures and sculptures can be changed.	What a healthy and varied diet means. How to prepare dishes safely and effectively.	About the simple working characteristics of	
	If food comes from a plant or animal.	What the terms stronger, stiffer and stable mean.	materials and simple mechanisms.	
	If food comes from a plant or antinut.	What makes a structure strong, stiff and stable.	The meaning of the word free standing.	
	Children Can	How to build a structure.	The meaning of the word free standing.	
	Prepare basic food dishes.	Where food comes from.	Children Can	
	Build structures, exploring how they can change.	Names of different food categories.	Use the basic principles of a healthy and	
	Name a variety of foods.	Which food belongs to each category.	varied diet to prepare dishes, giving reasons for the choices.	
		Children Can	Use and discuss simple mechanisms in their	
		Measure, mark out, cut and shape materials.	work- levers, sliders, wheels and axels.	
		Use the basic principle of a healthy and varied diet	Make freestanding structures stronger, stiffer	
		to prepare dishes.	and stable.	
		Build structures, exploring how they can be made		
		stronger, stiffer and more stable.		
		Explore and use mechanisms.		
		Sort foods by categories.		
Evaluating	Children Know	Children Know	Children Know	
J	Key language to use when discussing a product, they	What evaluating means.	Ways in which products can be improved.	
	have made.	How to use a success criteria effectively.		
	Key ideas to discuss when evaluating.			
		Children Can	Children Can	
	Children Can	Evaluate their ideas and products against a design	Evaluate their ideas and products against a	
	Discuss their final product and evaluate it.	criteria.	success criteria and suggest how their product could be improved.	

Year 2				
Knowledge and Skills Area	Working Towards the Expected Standard	Working At the Expected Standard	Working at Greater Depth within the Expected Standard	
		Spring Term		
Evaluating	Children KnowA range of language and how to use it correctly when discussing products. How to evaluate a product, knowing what makes a product successful or not.Children Can 	<b>Children Know</b> How to justify their ideas using technical language. <b>Children Can</b> Explore and evaluate a range of existing products and justify their responses.	Children Know How products have been made. The purpose of different materials. Children Can Consider how well products have been designed, how well products have been made why materials have been chosen and how well products work.	
Designing	<ul> <li>Children Know</li> <li>What a purposeful and functional product looks like and is.</li> <li>What a design criteria is and how to use it.</li> <li>What a design is and how it can be formed.</li> <li>The different ways they can communicate their ideas.</li> <li>Key vocabulary to support them in communicating their ideas.</li> <li>The purpose of different products.</li> <li>Children Can</li> <li>Design purposeful and functional products based on a simple design criteria.</li> <li>Generate, develop, and communicate their ideas through talking, drawing, and where appropriate, information and communication technology.</li> <li>State what products they are designing and making and explain the purpose of this product.</li> <li>Use knowledge of existing products to help them come up with ideas.</li> </ul>	<ul> <li>Children Know</li> <li>The audience they are creating a product for.</li> <li>What the meaning of purposeful, functional and appealing.</li> <li>What a purposeful, functional and appealing product looks like.</li> <li>How to follow a success criteria accurately.</li> <li>What a template is and how to use it effectively.</li> <li>How to make a template.</li> <li>Children Can</li> <li>Design purposeful, functional and appealing products for themselves and others following a success criteria.</li> <li>Develop and communicate ideas by talking and drawing model ideas by exploring materials, components and construction kits and by making templates.</li> </ul>	Children Know How to research and where/how to complete appropriate research about products. What a prototype is and what one looks like. The purpose of a prototype. Children Can Use research to develop a success criteria. Use a success criteria to inform their own ideas and planning. Model their ideas using prototypes and pattern pieces.	

Making	Children Know	Children Know	Children Know	
5	The names and uses of a range of tools and	How to use technical language to explain their	Which tools and equipment relates to each	
	equipment.	choices.	skill and technique.	
	Know how to use a range of tools safely and	That they have choice within the decisions they	How to measure and which equipment is	
	purposefully.	make in their learning.	appropriate to use.	
	The names and properties of a wide range of materials.	The characteristics of a range of materials and ingredients.	How to use tools safely and accurately for cutting.	
	They can use different tools and materials for the			
	same purpose and different.	Children Can	Children Can	
	The simple idea of hygiene and how to implement this in their learning.	Select from and use a wide range of materials and components, including construction materials. textiles and ingredients, according to their	Explain their choice of tools and equipment in relation to the skills and techniques they will be using.	
	Children Can	characteristics.	Measure, mark out, cut and shape materials	
	Select from and use a range of tools and equipment	Select from a range of tools and equipment,	with some accuracy.	
	to perform practical tasks.	explaining their choices.		
	Select from and use a wide range of materials and components including construction materials, textiles and ingredients.			
	Follow procedures for safety and hygiene			
Knowledge and Skills Area	Working Towards the Expected Standard	Working At the Expected Standard	Working at Greater Depth within the Expected Standard	
	Summer Term			
Making	Children Know	Children Know	Children Know	
J	What equipment to use to measure, mark out, cut and shape materials successfully. How to measure accurately.	The meaning and purpose of being healthy What a varied diet is and what it looks like. How to prepare a food dish appropriately	A range of finishing techniques and how to incorporate them in a product design.	
	How to cut materials safely.	How to give reasons and the correct language to	Children Can	
	What a healthy and varied diet means. How to prepare dishes safely and effectively. What the terms stronger, stiffer and stable mean. What makes a structure strong, stiff and stable.	use. About the simple working characteristics of materials and simple mechanisms. The meaning of the word free standing.	Use finishing techniques including those taught in art.	

	Names of different food categories. Which food belongs to each category. <b>Children Can</b> Measure, mark out, cut and shape materials.	<b>Children Can</b> Use the basic principles of a healthy and varied diet to prepare dishes, giving reasons for the choices. Use and discuss simple mechanisms in their work- levers, sliders, wheels and axels.	
	Use the basic principle of a healthy and varied diet to prepare dishes. Build structures, exploring how they can be made stronger, stiffer and more stable. Explore and use mechanisms. Sort foods by categories.	Make freestanding structures stronger, stiffer and stable.	
Evaluating	<b>Children Know</b> What evaluating means. How to use a success criteria effectively.	<b>Children Know</b> Ways in which products can be improved.	<b>Children Know</b> About the inventions, creations and designs of known inventors, designers, architects, chefs and engineers.
	<b>Children Can</b> Evaluate their ideas and products against a design criteria.	<b>Children Can</b> Evaluate their ideas and products against a success criteria and suggest how their product could be improved.	<b>Children Can</b> Link ideas to familiar inventors, designers, architects, chefs and engineers. Consider the views of others, including intended users, to improve their work.