

**Design Technology Progression of Knowledge** 

**National Curriculum** 

**EYFS Framework** 

## **Expressive Arts and Design**

The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe.

## Pupils should be taught in KS1:

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 [for example, the home and school, gardens and playgrounds, the local community, industry and the wider environment]. When designing and making, pupils should be taught to:

## Design:

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

### Make:

• Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]

• select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics

### **Evaluate:**

- Explore and evaluate a range of existing products.
- Evaluate their ideas and products against design criteria

## **Technical knowledge:**

- Build structures, exploring how they can be made stronger, stiffer and more stable.
- Explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products

## Pupils should be taught in KS2:

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 [for example, the home, school, leisure, culture, enterprise, industry and the wider environment]. When designing and making, pupils should be taught to:

## Design:

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

### Make:

- 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.

### **Evaluate:**

- 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 Technical knowledge.
- Apply their understanding of how to strengthen, stiffen and reinforce more complex structures.
- Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages].
- Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] Apply their understanding of computing to program, monitor and control their products.

## **Cooking and nutrition**

As part of their work with food, pupils should be taught how to cook and apply the principles of nutrition and healthy eating. Instilling a love of cooking in pupils will also open a door to one of the great expressions of human creativity. Learning how to cook is a crucial life skill that enables pupils to feed themselves and others affordably and well, now and in later life.

## Pupils should be taught to:

## Key stage 1

- Use the basic principles of a healthy and varied diet to prepare dishes.
- Understand where food comes from.

## Key stage 2

- 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.

## Progression of knowledge- year on year

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Cooking and Nutrition	N/A	Begin to understand where food comes from  Prepare simple dishes using knowledge of healthy food	Understand where food comes from  Use basic principles of a healthy and varied diet to prepare dishes	Apply principles of a healthy, varied diet when preparing variety of savoury dishes  Apply understanding of seasonality and its link to ingredients	Know where and how a variety of ingredients are grown, reared, caught and processed	Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques.	Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques  Know where and how a variety of ingredients are grown, reared, caught and processed and

							its impact on meal design  Develop crucial life skills of feeding themselves and others affordably and well.
Design	Use what they have learned about media and materials in original ways, thinking about uses and purpose  Represent their own ideas, thoughts and feelings through design and technology, art, music, dance, role-play and stories	Design simple products that work and look appealing  Discuss and draw ideas and use ICT to communicate	Design products for others and themselves that are purposeful, functional and appealing  Generate, develop, model and communicate ideas through talking, drawing, templates and ICT.	Use research to inform design  Communicate ideas using different strategies eg discussion, sketch  Take risks to become innovative and resourceful	Use research to inform design and develop design criteria  Communicate, generate and develop ideas using a range of strategies eg prototypes, pattern pieces  Take risks to become innovative and resourceful	Use research to inform design and generate own design criteria  Communicate, generate, develop and model ideas using a range of strategies eg computer-aideddesign, crosssectional and exploded diagrams  Communicate, generate and	Use research to inform innovative design and generate own design criteria  Communicate, generate and develop ideas, drawing on other disciplines eg science, maths, computing  Confidently take calculated risks to become innovative,

						develop ideas, drawing on other disciplines eg science, maths, computing  Confidently take calculated risks to become innovative, resourceful and	resourceful and enterprising
Evaluate	N/A	Explore existing products e.g. home, school  Discuss own ideas and designs	Evaluate own ideas and designs against given design criteria  Explore and evaluate a range of existing products eg home, school	Evaluate own ideas and designs against given design criteria and consider the views of others to improve their work  Investigate a range of existing products that address real / relevant problems, in a range of relevant	Evaluate own and others' work suggesting improvements and consider the views of others to improve their work  Investigate a range of existing products in a range of relevant contexts eg culture, industry	Understand how key events and individuals in D&T helped to shape the world  Generate own design criteria and evaluate ideas and products against these  Investigate and analyse a range of existing products that address real /	Explain and understand how key events and individuals in D&T helped to shape the world  Generate own design criteria and critique ideas and products against these

				contoxts.og		relevant	
				contexts eg			
				home, leisure,		problems, in a	
				school		range of	
						relevant	
						contexts	
Make	Safely use and	Use a range of	Select from and	Select from and	Select from and	According to	According to
	explore a variety	materials and	use a wide range	use a wide range	use a wider	their functional	their functional
	of materials,	components eg	of materials and	of tools,	range of tools,	properties and	properties and
	tools and	construction,	components	equipment,	equipment,	aesthetic	aesthetic
	techniques	textiles and	(according to	materials and	materials and	qualities, select	qualities, select
		ingredients.	their	components	components	from and use a	from and use a
	Experiment with		characteristics)	accurately	accurately to	wide range of	wide range of
	colour, design,	Use a range of	eg construction,		make	tools,	tools,
	texture, form	tools and	textiles and		prototypes	equipment,	equipment,
	and function	equipment to	ingredients.			materials and	materials and
		perform				components	components
	Represent their	practical tasks	Select from and			accurately to	accurately to
	own ideas,	eg cut, shape,	use a wide range			make high	make high
	thoughts and	join and finish	of tools and			quality	quality
	feelings through		equipment to			prototypes	prototypes
	design and		perform				
	technology, art,		practical tasks				
	music, dance,		eg cut, shape,				
	role-play and		join and finish				
	stories						
	Use what they						
	have learned						
	about media						
	and materials in						
	original ways,						
	thinking about						
	uses and						
	purposes						

Technical Knowledge	Use what they have learned about media and materials in original ways, thinking about uses and purposes	Start to build structures, exploring ways to stiffen, stable and strengthen  Explore simple mechanisms	Build structures, exploring ways to stiffen, stabilise and strengthen  Explore and use mechanisms eg levers, wheels and axles	Apply understanding of how to strengthen, stiffen and reinforce structures  Identify range of mechanical systems and how they work (gears, pulleys, cams, levers and linkages)	Apply understanding of how to strengthen, stiffen in order to reinforce more complex structures  Use computing to program, monitor and control products  Identify wider range of mechanical systems and how they work (gears, pulleys, cams, levers and linkages)  Use understanding of electrical systems (series circuits, switches, bulbs and motors)  Link to Science	Construct more complex structures by applying range of strategies in order to solve real / relevant problems Drawing on disciplines & making connections to wider subject areas, apply understanding of computing to program, monitor and control products  Making connections to real & relevant problems, apply understanding of wider range of mechanical systems (gears, pulleys, cams, levers and linkages)	Construct more complex structures by applying range of strategies in order to solve real / relevant problems  Drawing on disciplines & making connections to wider subject areas, apply understanding of computing to program, monitor and control products.  Making connections to real & relevant problems, apply understanding of wider range of mechanical systems (gears, pulleys, cams, levers and linkages)
---------------------	---	--	---	--	---	--	--

			Making	Making
			connections to	connections to
			real & relevant	real & relevant
			problems, apply	problems, apply
			understanding	understanding
			of electrical	of electrical
			systems (series	systems (series
			circuits,	circuits,
			switches, bulbs	switches, bulbs
			and motors)	and motors)
			Link to Science	Link to Science

## **Topics Overview**

		Years 1 & 2	Years 3 & 4	Years 5 & 6
A 2022-	This is Us Let's Celebrate!	Science- I'm a Survivor History- The lady with the lamp Geography- Arctic adventures	History – Tomb raider Geography – mountains and rivers Science – light and dark	History – Great Greece Geography – Mighty Mayans Science – Space
2023	Baa Quack Moo Overground/ Underground	History- Life long ago History-Castles Geography- In the Jungle	Science – healthy me Geography – stars and stripes History – Divide and conquer	History – Bletchley park Geography- across the ocean Geography – Exciting explorers
Cycle B 2023 - 2024	To the rescue!  Oh, I do like to be beside the seaside	Science-Marvellous Minibeasts History- The great fire of London History- Transport through time Science-Growing up Geography- Sink or swim Geography- Waste not want not	History – Rotten Romans Geography – Volcanos History – Heads will roll Geography – It's a wonderful world History – From stone age to iron age Geography – my MK	History – Titanic Geography – Rainforests History – Vile Victorians History – Shakespeare's sagas Geography – Where land meets the sea Science – Fitness or football

## Autumn 1

	EYFS	Years, 1 & 2		Years 3 & 4		Years 5 & 6
Cycle (A) 2022 - 2023	This is Us – Houses and Homes  Development Matters – Expressive Art and Design  • Explore, use and refine a variety of artistic effects to express their ideas and feelings. • Return to and build on their previous learning, refining ideas and developing their ability to represent them. • Create collaboratively sharing ideas, resources and skills.  L.I: To be able to build a house/school/shop  Children explore design work through the use of various construction materials - Junk materials - Junk materials - Construction sets – Duplo etc.	No DT Planning	Cycle	Structures – Egyptian Shaduf (Resources needed: wooden doweling, clay, string) https://www.youtube.com/watch?v=dwCmY fJEZal L.I. To understand what a Shaduf is and how they were made. L.I. To be able to investigate a wider range of real-life mechanisms that use a pully system today. L.I. To be able to use a given design criteria to design a Shaduf. L.I. To know how to use a variety of materials and components to create a Shaduf model. (Use a section of materials for this: sticks, flower pots, gravel, lollipop sticks, yoghurt pots, Lego etc) L.I. To be able to evaluate a design, considering the views of others to improve my design. Key knowledge: Know what a Shaduf is and how they were made. Know what equipment needed to create a pulley. Know the history of the pulley design. Know how to follow a design criteria effectively. Know how to evaluate a design and the vocabulary used. Vocabulary: Shaduf, pulley system, Egyptian, design, evaluation, component.	Cycle	No DT Planning

Cycle (B) 2023 - 2024	- Large scale blocks  Designing and building homes  Key knowledge: Children understand how to create enclosed spaces Children consider size and shape of placement of blocks etc to represent different buildings etc.  Vocabulary: Building Structure Balance Construct This is Us – Houses and Homes  Development Matters – Expressive Art and Design  • Explore, use and refine a variety of artistic effects to express their ideas and feelings.  • Return to and build on their previous learning, refining	Marvellous Minibeasts Textiles- Butterfly cushions Y1/2 Weaving Y2 running stitch Progression Y1 Begin to identify different forms of textiles/fabric e.g. felt, velvet, cotton. Continue to develop understanding weaving techniques. Use different fabrics and materials in collages. Y2 To be shown how to thread a needle. To use a running stitch. Stitch two pieces of fabric using a running stitch. Continue to gain experience in weaving, both 3D and flat i.e. grass through twigs, carrier bags on a bike	Cycle B	Structures and mechanisms – catapults Focus on Structures and Mechanisms Photos to be collated at the end of the year to show progression Lesson 1 L.I. To be able to use research to inform a design. (Look at a selection of catapults and gather ideas them. Use the internet to research.) L.I. To be able to evaluate an existing product using a design-criteria. (Create their own design criteria) L.I. To be able to follow a design-criteria. (Using the research from the previous lesson, follow a design-criteria to communicate their	Cycle B	Structures – Building a ship Focus on Structures and Mechanisms-design and make a moving ship using a series circuit to move a propeller (motor/ lights/buzzer) L.I. To be able to use research to inform my design and design-criteria. (Using computers to research ship designs. Think about how they work and creating a design-criteria for
	<ul><li>and feelings.</li><li>Return to and build on their previous</li></ul>	Y2 To be shown how to thread a needle. To use a running stitch. Stitch two pieces of fabric using a running stitch. Continue to gain experience in weaving, both 3D and flat i.e. grass		(Create their own design criteria) L.I. To be able to follow a design-criteria. (Using the research from the previous lesson,		(Using computers to research ship designs. Think about how they work and

 Create collaboratively sharing ideas, resources and skills.

L.I: To be able to build a house/school/shop

Children explore design work through the use of various construction materials

- Junk materials
- Construction sets –
   Duplo etc.
- Large scale blocks

Designing and building homes

## Key knowledge:

Children understand how to create enclosed spaces Children consider size and shape of placement of blocks etc to represent different buildings etc.

### Vocabulary:

Building Structure Balance Construct L.I. To be able to practice the running stitch on binka. (Use wool for this and tapestry needles.)

L.I. To be able to select from a variety of materials and fabrics when designing a product. (Cut out the image of a butterfly, design the butterfly and what materials they will use to decorate it. Will they cut and stick or sew on buttons etc? Use thick card a s a template for them to draw around and cut out the image of the butterflytwice).

L.I. To know how to use the running stitch when sewing. (Y1 Glue on a pre-cut image of a butterfly from a chosen fabric. Y2 Sew on a pre-cut/cut out an image themselves of a butterfly out of felt/fabric.

Y1 With support use the running stitch.

Y2 Use the running stitch to stich up the pillow)

L.I. To be able to evaluate our designs against a design-criteria. (Y1 discuss designs as a group. Y2 Children to use a pre-written design-criteria when evaluating their design.)

## Key knowledge

An understanding of materials and some of their properties.

L.I. To be able to use a range of materials, tools, equipment and components when following a design brief.

(Look at a design brief of making a catapult. Select from a variety of materials and components to make design slightly different to others.)

L.I. To be able to evaluate and improve my own design using a design-criteria. (Using a design-criteria, evaluate their design, giving suggestions as to how to improve it.)

L.I. To be able to apply my understanding of how to strengthen, stiffen and reinforce a catapult.

(Using the evaluation from previous lesson, identify areas that need improving. How can I strengthen the design? Use a variety of materials to stiffen, strengthen or reinforce the catapult.)

### Key knowledge

Understanding how pulleys work and how to use them effectively.

Know how to evaluate a product they designed and an existing product.

Know how to research effectively.

### Vocabulary:

Projectile, fortification, gravity, hurl, winch

including cross sectional and exploded diagrams. (Look at examples of a motor-powered vehicle/boat. Design the mechanics of the boat as an exploded/cross sectional diagram. Look at original Titanic blue prints to support.)

L.I. To be able to use and select appropriate materials and components.

(Select materials to create their design.)

L.I. To be able to use tools and techniques when carrying out a design. (Use knowledge of a variety of tools when constructing their design. E.g. Use of scissors, rulers to measure, screws and fixings, sanding, Stanley knives and glue guns etc.)

L.I. To be able to select from materials and components when designing high quality prototypes.

(Make a prototype boat)
https://www.youtube.com/
watch?v=tc1ANGJ2Zio

L.I. To be able to apply understanding of electrical systems.

How to design a product using the most appropriate materials.  Weaving techniques in preparation from them to learn how to use a	(Create the series circuit for the motorised propeller.)  Key knowledge  Understanding of how different
fabric together securely. The process of researching, designing and evaluating a DT project.  Vocabulary: Evaluate, material, compare, weave, challenge, over, above, under, below, felt, fabric, running stitch, design.	constructions have an impact on its structure How the working characteristics of materials affect the ways they are used How materials can be combined to create more useful properties Vocabulary: Criteria, blueprint, cross-sectional, exploded Diagram, components, cutting/shaping/joining

## Autumn 2

	EYFS	Years, 1 & 2	Years 3 & 4			Years 5 & 6	
Cycle (A) 2022 - 2023	Let's Celebrate – Art Focus unit	Textiles – Weaving End product: Create a lamp using woven materials. (Resources: Wool, string, cardboard strips, coloured paper/card) Y1 – Weave coloured tissue paper(red, yellow, orange) through sugar paper and turn into a lantern with a handle. Y2 – weave wool and material to create a background for a lamp. Pre-cut black card image of a lamp – woven material goes behind.	Cycle A	No DT Planning	Cycle A	Food Tech – Chocolate L.I. To be able to create a set of design criteria to critique a range of existing products. L.I. To understand how chocolate is grown and produced. L.I. To understand the problems related to the farming of Cacao beans. L.I. To be able to design a product using a set of criteria I have generated based on a real life product. L.I. To be able to select from a variety of ingredients based on their aesthetic qualities. (1 of 2 lessons)	



- L.I. To be able to explore and evaluate existing woven products using a given criteria.
- L.I. To be able to communicate a design using a labelled diagram. (Link to ICT)
- L.I. To be able to use a variety of materials to create a weave pattern on a large scale.

  (Use strips of material (large scale) and weave in and out of the fence

and weave in and out of the fence near Y5/6 area. Link to colours of the lamp.)

- L.I. To be able to select appropriate coloured materials for a purpose *(weaving)*.
- L.I. To be able to evaluate my design using a given criteria.

### Key knowledge:

Know how to weave a variety of materials. Know how to use a design-criteria to evaluate existing products.

Know how to design a product using labels and simple diagrams.

Know how to communicate a design with a partner.

### Vocabulary:

Diagram, evaluate, weave, material, purpose, criteria.

L.I. To be able to use a variety of equipment and ingredients to create a prototype. (2 of 2 lessons – make)
L.I. To be able to critique my product against a set of criteria I have created. (Taste testing – sell to people and ask opinions of the taste-comparison test)

### Key knowledge:

Know where Cacao is grown and how it is grown and manufactured.

Know how the farmers of Cacao are treated and poorly paid.

Know how the Faitrade Foundation has helped to ensure farmers are paid a decent wage for the product they are farming. Know how to create a design criteria. Know how to use technical vocabulary when evaluating other products as wellas their own.

### Vocabulary:

Critique, product, evaluate, prototype, aesthetic, compare, Fairtrade, manufactured.

Cycle	Let's Celebrate –	No DT Planning	Cycle	No DT Planning	Cycle	No DT Planning
(B)	Art Focus unit		В		В	
2023 -						
2024						

## Spring 1

EYFS		Years 1 & 2		Years 3 & 4		Years 5 & 6
Cycle	Baa! Quack! Moo! - Cooking	No DT Planning	Cycle	Structure – Moving Shadow Puppets	Cycle	No DT Planning
(A)	and Nutrition - Making bread		Α	(Resources: Black card, thin dowling,	Α	
2022 -	rolls			tape, split pins)		
2023				L.I. To be able to investigate other		
	Pre KS1 exploration			existing shadow puppets from the		
				Shang dynasty, discussing features we		
	L.I: To know how to keep safe			think are effective.		
	while cooking			(Link to typical characters and animals		
	L.I: To be able to weigh and			used in puppet shows from the		
	mix ingredients			dynasty)		

## Key knowledge:

Children understand how to weigh out and mix ingredients Children recognise changes in state when the ingredients are mixed and cooked Children understand how to keep clean and safe while cooking

## Vocabulary:

Ingredients, weigh, mix, cook, oven

L.I. To be able to communicate a design through discussion and sketches, using research to inform our design.

L.I. To be able to use a prototype to inform our final design.

(Look at a variety of tools and joining techniques (split pins, dowling, card, paper, selotape, glue) to create a prototype and use for a later lesson to know how to strengthen and improve our final design)

L.I. To understand how to strengthen, stiffen and reinforce our shadow puppet.

(Evaluate prototype through discussion- what worked well/didn't, how will they improve this?)

L.I. To be able to use a range of tools, materials and joining techniques to make a shadow puppet.

L.I. To be able to evaluate our own and others' designs, suggesting improvements, considering the views of others to improve my own work. (Use a given set of criteria for Y3 children)

### Key knowledge:

Know why the Shang Dynasty used animal shadow puppets and how they were made. Know how to research a design.
Using technical vocabulary, discuss design ideas with others and draw sketches of a design.
Know why it is important to create prototyp

Know why it is important to create prototypes. Know how to strengthen, stiffen and reinforce our shadow puppets to improve the design.

			Know how to evaluate own and others' work suggesting improvements and consider the views of others to improve their work. Know how to use split pins to create joins and movement in a puppet.  Vocabulary: Shang dynasty, criteria, prototype, join, shadow puppet, strengthen, stiffen and reinforce.		
Cycle (B) 2023 - 2024  Pre KS1 exploration  L.I: To know how while cooking L.I: To be able to mix ingredients  Key knowledge: Children understate weigh out and mix Children recogniss state when the inmixed and cooked Children understate keep clean and sat cooking  Vocabulary: Ingredients, weigh oven	(Levers and sliders) Focus on Structures and Mechanisms. Final product: Create a class book on transport with moving picture using sliders or levers.  L.I. To be able to generate ideas through discussion. (Investigate a selection of moving pictures/books etc with levers and sliders. Use a checklist discuss what they like or dislike about the designs. Decide which type of moving part they would like to use a changes in gredients are ideas through drawing.  (Draw image of a scene to be use in their moving picture, using the ideas gathered from Lesson 1. The children could make a different image from the story as to make	B B d d d d d d d d d d d d d d d d d d	Food tech – Tudor 12 <sup>th</sup> night cake  L.I. To be able to explain the history of the twelfth Night Cake and why certain ingredients were used to make it.  (Apply understanding of seasonality and its link to ingredients)  L.I. To be able to evaluate an existing product design.  (Taste testing of cakes/ingredients)  L.I. To be able to use research to inform a design.  (use traditional images of twelfth night cakes and ingredients used)  L.I. To be able to select from and use a range of tools and equipment when making a Twelfth Night Cake.  (Make a cake as a group or small cupcakes?)  L.I. To be able to evaluate a design against a given criteria and consider the views of others to improve my work.  Key knowledge:  Know where in British History the Twelfth Night Cake originated from.  Find out the historical context of the Twelfth	Cycle B	No DT Planning

background image - cutting and Twelfth Night Cake as well as why they are used. sticking). Know about the traditions associated with the L.I. To be able to design and make dessert and learn how to replicate the recipe, a lever or slider. gaining skills such as whisking, weighing, and (Create the design of the moving folding. Know how to create a desig- criteria before part. Look at a variety of levers and making the cake, and then evaluate it after the sliders to gather more ideas for final product is produced. This will be done their own design. Decide which through previous experiences. they will use and design the image Vocabulary: Twelfth Night Cake, epiphany, Tudors, festivity, on it that will go in the class book) celebration, harvest, dried fruits, autumn, L.I. To be able to use tools and agriculture. techniques to join materials to make a slider or lever. (Make the moving image using a variety of levers or sliders) L.I. To be able to evaluate and improve my design. (Evaluate product- Look at ways of improving it. How can we strengthen and stiffen the lever or slider? EBI) Key knowledge: Develop an understanding of sliders and levers as moving parts. Use this knowledge to design a product using the most appropriate materials. Know how to select appropriate materials and equipment for their product. Understand the process of researching, designing and evaluating a DT project. Vocabulary: slider, lever, pivot, mechanisms, moving, pictures, materials, resources, equipment, planning, design.

# Spring 2

	EYFS	Years 1 & 2		Years 3 & 4		Years 5 & 6
Cycle (A) 2022 - 2023	Underground/ Overground – Art Focus unit	Structures – Kites L.I. To be able to explore and evaluate a variety of existing products using a given criteria.  (aesthetic as well as functional qualities) L.I. To be able to apply qualities of pre-existing products to a design. L.I. To be able to use ICT to communicate design features. L.I. To be able to select from and use a range of components to create a kite structure. L.I. To be able to explore ways to stiffen, stable and strengthen a structure. L.I. To be able to evaluate a design using a given criteria.  Key knowledge: Know how to discuss what they like and dislike about other kite products on the market. Know how to gather ideas for their own kite design. Know how to design a kite including features used from products available on the market today. Use their knowledge of other kite designs to inform their own designs. Know how to use computer programmes to communicate their design ideas. Know how to join components together using sticky tape, glue or tacs.	Cycle A	No DT Planning	Cycle	Textiles – Make do and Mend  L.I. To be able to investigate and analyse a range of existing products that address a real-life problem during the WWII era. (rationing/make, do mend campaign, designers who helped in the era)  L.I. To be able to use research to inform innovative design and generate own design criteria. (create a mood board that evoke a chosen theme, style or concept).  L.I. To be able to communicate a design using a computer programme.  L.I. To know how to use a use a number of different stitches creatively to produce different patterns and textures.  L.I. To be able to make choices, based on functional and aesthetic qualities, on a wide range of materials and components to create a high-quality prototype.  L.I. To be able to generate own design criteria and critique a product against these.  Key knowledge:  Know that rationing had an impact upon the way in which people bought clothing and other products during the WWII era.  Know what the make, do, mend campaign was and how it affected clothing of the era.  Know how to create a mood board and how they are used to inform a design.  Vocabulary:

		Through experimentation, know how to stiffen, stable, and strengthen their kite design. Know how to use a given criteria to critically evaluate their own design of a kite. Vocabulary: Stiffen, strengthen, stable, criteria, evaluate, product, design, features, components, join.				Evoke, theme, style, concept, innovative, embroidery, textual effects, cross stitch <b>Progression for Stitching:</b> Y5 Introduce a cross stitch in embroidery. Use a variety of techniques, e.g. printing, dyeing, weaving and stitching to create different textural effects. Demonstrate experience in combining techniques to produce an end piece: embroidery over tie dye. Show awareness of the skills involved in aspects such as knitting, lace making. Continue to change and modify threads and fabrics.  Y6 Design, plan and decorate a fabric piece. Experiment with a variety of techniques. Use a number of different stitches creatively to produce different patterns and textures. Recognise different forms of textiles and express opinions on them.
Cycle (B) 2023 - 2024	Underground/ Overground – Art Focus unit	No DT Planning	Cycle B	No DT Planning	Cycle B	L.I. To understand where the ingredients come from to make bread and how it is processed today. L.I. To know how Elizabethan meals, including bread, were made and processed. L.I. To know the health impact of eating bread in the past and today.  (Staple diet in Elizabethan times) L.I. To be able to research and design ideas for bread making, communicating these ideas using ICT. L.I. To know how to prepare and cook traditional Elizabethan bread. L.I. To be able to generate a design-criteria and evaluate the product against these.  https://www.warburtons.co.uk/our-company/sustainability/teaching-resources/bread-making-project/

ı		
		*Maths project – how to feed a family cheaply
		including bread. Create a set of 3 cheap meals in a
		day.
		Key knowledge:
		Know where the ingredients for bread comes
		from, how they are grown and how they are
		processed today.
		Know how to compare the process of bread
		making in the Elizabethan era, along with other
		traditional meals of the time.
		Understand the health impacts of eating bread
		today and in the past.
		Know how to use a computer programme to
		design a bread recipe.
		Know how to prepare and make a traditional
		Elizabethan bread.
		Vocabulary:
		Sustainability, processed, staple, traditional, diet.

## Summer 1

	EYFS Years 1 & 2			Years 3 & 4	Years 5 & 6		
Cycle (A) 2022 - 2023	To the Rescue – 3D models - Designing and making model rockets	No DT Planning	Cycle A	Food Tech – Pot Pies  L.I. To be able to apply principles of a healthy, varied diet when preparing a pot pie dish.	Cycle A	No DT Planning	
	ELG – Creating with Materials Safely uses and explores a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function			(Look into the nutritional value of food items being used in the pot pies)  L.I. To know where and how the ingredients used in making pot pies are grown and processed.			
	ELG – Creating with Materials Shares his/her creations, explaining the process he/she has used			(ingredients, vegetables, how they are made) L.I. To be able to investigate a range of products, evaluating and suggesting improvements.			
	L.I: To be able to plan what I will use to create a model rocket						

L.I: To be able to select appropriate joining techniques for different materials

L.I: To be able to explain the process followed in my work

## **Key Knowledge:**

Children look at a selection of different rockets and a selection of materials. They consider which objects will suit different parts of their rocket and plan how they will join them together.

They learn to reflect on their making experience and how it went.

## **Key vocabulary:**

Shape Size Material Join (Use this lesson to inform their decision for the ingredients to be used in their own pot pies)

L.I. To be able to communicate and design a recipe for a pot pie using a computer programme.

(Encourage the children to be innovative and resourceful when making choices of fillings/design)

L.I. To be able to use a variety of tools and cooking techniques when making a pot pie.

L.I. To be able to evaluate a product, using a given set of criteria, making suggestions on how to improve it, either through taste or aesthetic qualities.

## Key knowledge:

Know what a healthy diet consists of and understand why.

Know the nutritional value of ingredients in pot pies today and in the past.

Know how the ingredients used in pot pies are grown, cultivated, farmed and processed in the UK.

Know how to use information gathered from other sources to inform a recipe design.

Know what ingredients go into the making of a pot pie. Understand the process of making a pot pie, using the correct cooking utensils, weighing out ingredients and following a recipe correctly.

Know how to use a given set of criteria to evaluate their own and others' pot pies, suggesting ways to improve them, either through taste or aesthetic qualities.

## Vocabulary:

Principle, health, varied, resourceful, innovative, processed, criteria, evaluate, aesthetic, principles, cultivated, farming, innovative,

Cycle (B) 2023 -	To the Rescue – 3D models - Designing and making model rockets	No DT Planning	Cycle B	No DT Planning	Cycle B	No DT Planning
2024	ELG – Creating with Materials Safely uses and explores a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function  ELG – Creating with Materials Shares his/her creations, explaining					
	the process he/she has used  L.I: To be able to plan what I will use to create a model rocket  L.I: To be able to select appropriate					
ſ	joining techniques for different materials  L.I: To be able to explain the process followed in my work					
	Key Knowledge:					
	Children look at a selection of different rockets and a selection of materials. They consider which objects will suit different parts of their rocket and plan how they will join them together.  They learn to reflect on their making experience and how it went.					
	<b>Key vocabulary:</b> Shape Size					

Material			
Join			

## Summer 2

	EYFS	Years 1 & 2		Years 3 & 4		Years 5 & 6
Cycle	Oh, I do like to be	Cooking and Nutrition- Tropical	Cycle	No DT Planning	Cycle	Structures – Build a shelter
(A)	beside the seaside –	Fruit Smoothies	Α		Α	L.I. To be able to use research to inform our
2022 -	independent design	L.I. To be able to say where food				design of a shelter.
2023	choices linked to	comes from.				L.I. To be able to communicate a design
	topic and interests	(Growing of fruits and vegetables)				using exploded diagrams.
		L.I. To be able to explore and				https://www.stem.org.uk/resources/elibrary
		evaluate existing products.				<u>/resource/446794/exploded-views</u> (If
	ELG - Expressive	(Taste testing sessions, selecting				possible, using ICT and link to maths)
	arts and design	chosen fruits and vegetables for				L.I. To know how to build more complex
	ELG Creating with	final product-Given criteria to use).				structures, thinking about how to stabilise
	materials	L.I. To be able to use our				and strengthen them.
		understanding of what a healthy				https://www.stem.org.uk/resources/elibrary
	Safely use and	balanced diet consists of when				/resource/446809/stronger-structures
	explore a variety of	making choices for our smoothie				L.I. To be able to create a cross sectional
	materials, tools and	ingredients.				design, using my knowledge of how to
	techniques,	L.I. To be able to communicate a				create a strong structure to inform my
	experimenting with	design through talking and drawing				design.
	colour, design,	using a given template.				L.I. To be able to select from a wide variety
	texture, form and	L.I. To be able to select and use a				of tools, equipment and materials when
	function.	wide range of tools and equipment				recreating a design.
		to create a smoothie.				L.I. To be able to create own design criteria
	Share their	L.I. To be able to evaluate a product				to critique each structure against.
	creations,	against a given criteria.				Key knowledge
	explaining the					Know what an exploded diagram is and how to draw one.
		Key knowledge				one.

process they have used.

Make use of props and materials when role playing characters in narratives and stories.

# EYFS – Physical development

ELG Fine motor
Use a range of small tools, including scissors, paintbrushes and cutlery.

L.I: To be able to make design choices in my work L.I: To be able to evaluate me design work

## Key knowledge:

Children learn to consider the choices they made when designing Children select from a range of tools and equipment to aid their learning

Know where and how certain fruits and vegetables are grown.

Say what they like and dislike about existing smoothies, describing the tastes.

Know how to communicate their likes and dislikes, either through talk or recording in a given chart.

Know which food items are healthy/ unhealthy and explain why.

Using a given template, know how to communicate a design through drawing and labelling a picture.

Communicate through discussion, what they like/dislike about their smoothie.

### Vocabulary:

Existing, healthy, unhealthy, evaluate, product, fruit, vegetables, balanced diet, tools, equipment.

Know what a cross sectional design is and how to draw one.

Know how to strengthen a structure.

Know and use key vocabulary linked to evaluating each structure. (Strong, structure, adapt, design, evaluation, feedback, critique, mark out, measure, modify, natural materials, plan view, reinforce, prototype, weak)

Know how to use a variety of tools.

## Vocabulary:

Exploded diagram, cross sectional diagram, strengthen, structure, adapt, critique, reinforce, prototype, structure.

	Vocabulary: Building, structure, balance construct, build, combine, size, shape, material, join, technique, design, draw, ideas, plan, review, change, like/dislike, better, next time, instead					
Cycle (B) 2023 - 2024	Oh, I do like to be beside the seaside — independent design choices linked to topic and interests  ELG - Expressive arts and design ELG Creating with materials  Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.	Waste not want not - Cooking and nutrition - Salads L.I. To be able to research how local food (UK) is grown. (Opportunity for a local visit to a local farm/farm shop/market) L.I. To be able to use my knowledge of healthy food to inform my design. (Making a salad, select from a variety of vegetables, sauces and cheese to go in the salad.) L.I. To be able to use a range of ingredients when making a salad. (After lesson 3- do a taste testing session- children to use a tally chart to see which salads they liked the best (blind test would be fun) L.I. To know how to use tools safely when cutting and chopping ingredients.	Cycle B	Textiles – Viking Coin Bags Continue running stitch – introduce a back stitch. L.I. To be able to research existing products, evaluating using a given criteria. (look at a variety of small bags) L.I. To be able to design a coin bag through discussion, sketches and pattern pieces. (Pattern pieces Y4 and design an image to use back stitch for a letter/symbol) L.I. To be able to thread a needle independently, applying decoration using beads and buttons. L.I. To be able to be able to use the running stitch to embroider an image/symbol on our coin bag. (Include both L.I. in one lesson)	Cycle B	Textiles – Sewing an Emblem for a new football team Cross stitch and a number of different stitches (Continue the running and back stitch) L.I. To be able to use research to inform a design. L.I. To be able to use annotated sketches when designing a product. L.I. To know how to use a variety of stitches. (Practice stitches (Y5 focus on cross stitch – Y6 continue cross, running, whip, back) L.I. To be able to draw a design onto cross stitch paper. (Look at a selection of cross stitch images for ideas.) L.I. To be able to create a high-quality prototype using a cross stitch design. L.I. To be able to evaluate and critique others designs, suggesting ways to improve a product. Key knowledge Know what a cross, whip, running and back stiches are and how they are used.

Share their creations, explaining the process they have used.

Make use of props and materials when role playing characters in narratives and stories.

# EYFS – Physical development

ELG Fine motor
Use a range of small
tools, including
scissors,
paintbrushes and
cutlery.

L.I: To be able to make design choices in my work L.I: To be able to evaluate me design work

## Key knowledge:

Children learn to consider the choices they made when designing

L.I. To be able to evaluate a product.

(Use the taste test session to support this lesson. Did they include all the features of a healthy salad?)
L.I. To be able to use a given criteria to improve my work.

(What are the key features that the salad must be? Healthy, filling, taste nice, include a variety of vegetables, crunchy? How would they improve this? Use the taste testing session to support. Use discussions and written comments.)

### Key knowledge:

Know where and how some vegetables and fruits are grown in the UK.

Know which food items are healthy and why.

Know what a balanced diet consists of. Know the safety of using a knife, how to hold fingers when cutting safely and sensibly.

Know how to evaluate their smoothie and suggest ways to improve it.

### Vocabulary:

Balanced, diet, nutrition, vitamins, minerals, fruit, vegetables, healthy, unhealthy, grown, produced, farmed, criteria, evaluate, improve.

L.I. To be able to use a back stitch/running stitch to enclose our coin bags.

L.I. To be able to evaluate my design using a given criteria.

### Key knowledge:

Know what a running and back stitch is and how to use them effectively and accurately. Know how to communicate my research through drawings and labels.

Know and use the key vocabulary; back stitch, running stitch, embroidery, embroider, emblem, image, material, fabric, decoration, criteria, evaluate, improve.

Know how to thread a needle.

Know what a coin bag is and what they were used for.

### Vocabulary:

Running stitch, back stitch, research, thread, decoration, fabric, emblem, embroidery, embroider.

### **Progression for stitching**

Y3 Begin to thread a needle independently. Continue to use a running stitch and introduce a back stitch.

Apply decoration using beads, buttons, feathers etc.

Begin to modify threads and fabrics, knotting, fraying, fringing, pulling threads, twisting, plaiting.

Y4 Thread a needle independently.
Use a running and back stitch.

Apply decoration using needle and thread: buttons, sequins. Gain experience in applying colour by printing and using fabric crayons/paints.

Change and modify threads and fabrics as in Y3.

Know how to use a cross, whip, running and back stitches.

Know how to use research to inform their own design of an emblem.

Know how to create annotated sketches when designing their emblem.

Know how to draw a design onto cross stitch paper and use this to create a cross stitch image.

Know how to evaluate and critically evaluate their own and others' designs, suggesting ways to improve them.

### Vocabulary:

Running, back, whip and cross stitch, emblem, annotated, cross stitch, high quality prototype.

### **Progression for Stitching**

Y5 Introduce a cross stitch in embroidery. Use a variety of techniques, e.g. printing, dyeing, weaving and stitching to create different textural effects.

Demonstrate experience in combining techniques to produce an end piece: embroidery over tie dye. Show awareness of the skills involved in aspects such as knitting, lace making. Continue to change and modify threads and fabrics.

Y6 Design, plan and decorate a fabric piece. Experiment with a variety of techniques. Use a number of different stitches creatively to produce different patterns and textures. Recognise different forms of textiles and express opinions on them.

Children select from a			
range of tools and equipment to aid			
their learning			
their learning			
Vocabulary:			
Building, structure,			
balance			
construct, build,			
combine, size, shape,			
material, join,			
technique, design,			
draw, ideas, plan,			
review,			
change, like/dislike,			
better, next time,			
instead			