

	Drawing							
	Reception	Year 1	Year 2	Year 3				
Generating ideas	Talk about their ideas and explore different ways to record them.	Explore their own ideas using a range of media.	Begin to generate ideas from a wider range of stimuli, exploring different media and techniques.	Generate ideas from a range of stimuli and carry out simple research and evaluation as part of the making process.				
Sketch- books	Experiment with mark making in an exploratory way.	Use sketchbooks to explore ideas in an open-ended way.	Experiment in sketchbooks, using drawing to record ideas. Use sketchbooks to help make decisions about what to try out next.	Use sketchbooks for a wider range of purposes, for example recording things using drawing and annotations, planning and taking next steps in a making process.				
Making skills (including Formal elements)	Use a range of drawing materials such as pencils, chalk, felt tips and wax crayons. Work on a range of materials of different textures (eg. playground, bark). Begin to develop observational skills by using mirrors to include the main features of faces in their drawings.	Use a range of drawing materials such as pencils, chalk, charcoal, pastels, felt tips and pens. Develop observational skills to look closely and reflect surface texture through mark-making. To explore mark making using a range of tools; being able to create a diverse and purposeful range of marks through experimentation building skills and vocabulary.	 Further develop mark-making within a greater range of media, demonstrating increased control. Develop observational skills to look closely and reflect surface texture through mark-making. Begin to explore tone using a variety of pencil grade (HB, 2B, 4B) to show form, drawing light/dark lines, patterns and shapes. 	Confidently use of a range of materials, selecting and using these appropriately with more independence. Draw with expression and begin to experiment with gestural and quick sketching. Developing drawing through further direct observation, using tonal shading and starting to apply an understanding of shape to communicate form and proportion.				
Knowledge of artists	Enjoy looking at and talking about art.	Describe similarities and differences between practices in Art and design, eg between painting and sculpture, and link these to their own work.	Talk about art they have seen using some appropriate subject vocabulary. Be able to make links between pieces of art.	Use subject vocabulary to describe and compare creative works. Use their own experiences to explain how art works may have been made.				
Evaluating and analysing	Talk about their artwork, stating what they feel they did well.	Describe and compare features of their own and other's art work.	Explain their ideas and opinions about their own and other's art work, giving reasons. Begin to talk about how they could improve their own work.	Confidently explain their ideas and opinions about their own and other's art work, giving reasons. Use sketchbooks as part of the problem-solving process and make changes to improve their work.				



	Drawing					
	Year 4	Year 5	Year 6			
Generating ideas	Generate ideas from a range of stimuli, using research and evaluation of techniques to develop their ideas and plan more purposefully for an outcome.	Develop ideas more independently from their own research. Explore and record their plans, ideas and evaluations to develop their ideas towards an outcome.	Draw upon their experience of creative work and their research to develop their own starting points for creative outcomes.			
Sketchbooks	Use sketchbooks purposefully to improve understanding, develop ideas and plan for an outcome.	Confidently use sketchbooks for purposes including recording observations and research, testing materials and working towards an outcome more independently.	Using a systematic and independent approach, research, test and develop ideas and plans using sketchbooks.			
Making skills (including Formal elements)	Apply observational skills, showing a greater awareness of composition and demonstrating the beginnings of an individual style. Use growing knowledge of different drawing materials, combining media for effect. Demonstrate greater control over drawing tools to show awareness of proportion and continuing to develop use of tone and more intricate mark making.	To use a broader range of stimulus to draw from, such as architecture, culture and photography. Begin to develop drawn ideas as part of an exploratory journey. Apply known techniques with a range of media, selecting these independently in response to a stimulus. Draw in a more sustained way, revisiting a drawing over time and applying their understanding of tone, texture, line, colour and form.	Draw expressively in their own personal style and in response to their choice of stimulus, showing the ability to develop a drawing independently. Apply new drawing techniques to improve their mastery of materials and techniques Push the boundaries of mark-making to explore new surfaces, e.g. drawing on clay, layering media and incorporating digital drawing techniques.			
Knowledge of artists	Use subject vocabulary confidently to describe and compare creative works. Use their own experiences of techniques and making processes to explain how art works may have been made.	Research and discuss the ideas and approaches of artists across a variety of disciplines, being able to describe how the cultural and historical context may have influenced their creative work.	Describe, interpret and evaluate the work, ideas and processes used by artists across a variety of disciplines, being able to describe how the cultural and historical context may have influenced their creative work.			
Evaluating and analysing	Build a more complex vocabulary when discussing their own and others' art. Evaluate their work more regularly and independently during the planning and making process.	Discuss the processes used by themselves and by other artists, and describe the particular outcome achieved. Use their knowledge of tools, materials and processes to try alternative solutions and make improvements to their work.	Give reasoned evaluations of their own and others work which takes account of context and intention. Independently use their knowledge of tools, materials and processes to try alternative solutions and make improvements to their work.			



	Painting & Mixed Media						
	Reception	Year 1	Year 2	Year 3			
Generating ideas	Explore different ways to use paint and a range of media according to their interests and ideas.	Explore their own ideas using a range of media.	Begin to generate ideas from a wider range of stimuli, exploring different media and techniques.	Generate ideas from a range of stimuli and carry out simple research and evaluation as part of the making process.			
Sketch- books	N/A	Use sketchbooks to explore ideas in an open-ended way.	Experiment in sketchbooks, using drawing to record ideas. Use sketchbooks to help make decisions about what to try out next.	Use sketchbooks for a wider range of purposes, for example recording things using drawing and annotations, planning and taking next steps in a making process.			
Making skills (including Formal elements)	Explore paint including different application methods (fingers, splatter, natural materials, paintbrushes.) Use different forms of 'paint' such as mud and puddles, creating a range of artwork both abstract and figurative. Use mixed-media scraps to create child-led artwork with no specific outcome.	Experiment with paint, using a wide variety of tools (eg brushes, sponges, fingers) to apply paint to a range of different surfaces. Begin to explore colour mixing. Play with combinations of materials to create simple collage effects. Select materials based on their properties, eg shiny, soft.	Begin to develop some control when painting, applying knowledge of colour and how different media behave eg adding water to thin paint. Create a range of secondary colours by using different amounts of each starting colour or adding water. Make choices about which materials to use for collage based on colour, texture, shape and pattern. Experiment with overlapping and layering materials to create interesting effects.	Select and use a variety of painting techniques, including applying their drawing skills, using their knowledge of colour mixing and making choices about suitable tools for a task eg choosing a fine paintbrush for making detailed marks. Mix colours with greater accuracy and begin to consider how colours can be used expressively. Modify chosen collage materials in a range of ways eg by cutting, tearing, re-sizing or overlapping. In sketchbooks, use collage as a means of collecting ideas.			
Knowledge of artists	Enjoy looking at and talking about art.	Describe similarities and differences between practices in Art and design, eg between painting and sculpture, and link these to their own work.	Talk about art they have seen using some appropriate subject vocabulary. Be able to make links between pieces of art.	Use subject vocabulary to describe and compare creative works. Use their own experiences to explain how art works may have been made.			
Evaluating and analysing	Talk about their artwork, stating what they feel they did well.	Describe and compare features of their own and other's art work.	Explain their ideas and opinions about their own and other's art work, giving reasons. Begin to talk about how they could improve their own work.	Confidently explain their ideas and opinions about their own and other's art work, giving reasons. Use sketchbooks as part of the problem-solving process and make changes to improve their work.			



	Painting & Mixed Media						
	Year 4	Year 5	Year 6				
Generating ideas	Generate ideas from a range of stimuli, using research and evaluation of techniques to develop their ideas and plan more purposefully for an outcome.	Develop ideas more independently from their own research. Explore and record their plans, ideas and evaluations to develop their ideas towards an outcome.	Draw upon their experience of creative work and their research to develop their own starting points for creative outcomes.				
Sketchbooks	Use sketchbooks purposefully to improve understanding, develop ideas and plan for an outcome.	Confidently use sketchbooks for purposes including recording observations and research, testing materials and working towards an outcome more independently.	Using a systematic and independent approach, research, test and develop ideas and plans using sketchbooks.				
Making skills (including Formal elements)	Explore the way paint can be used in different ways to create a variety of effects, eg creating a range of marks and textures in paint. Develop greater skill and control when using paint to depict forms, eg beginning to use tone by mixing tints and shades of colours to create 3D effects. Work selectively, choosing and adapting collage materials to create contrast and considering overall composition.	Apply paint with control in different ways to achieve different effects, experimenting with techniques used by other artists and applying ideas to their own artworks eg making choices about painting surfaces or mixing paint with other materials. Develop a painting from a drawing or other initial stimulus. Explore how collage can extend original ideas. Combine a wider range of media, eg photography and digital art effects.	Manipulate paint and painting techniques to suit a purpose, making choices based on their experiences. Analyse and describe the elements of other artists' work, e.g. the effect of colour or composition Consider materials, scale and techniques when creating collage and other mixed media pieces. Create collage in response to a stimulus. Work collaboratively on a larger scale.				
Knowledge of artists	Use subject vocabulary confidently to describe and compare creative works. Use their own experiences of techniques and making processes to explain how art works may have been made.	Research and discuss the ideas and approaches of artists across a variety of disciplines, being able to describe how the cultural and historical context may have influenced their creative work.	Describe, interpret and evaluate the work, ideas and processes used by artists across a variety of disciplines, being able to describe how the cultural and historical context may have influenced their creative work.				
Evaluating and analysing	Build a more complex vocabulary when discussing their own and others' art. Evaluate their work more regularly and independently during the planning and making process.	Discuss the processes used by themselves and by other artists, and describe the particular outcome achieved. Use their knowledge of tools, materials and processes to try alternative solutions and make improvements to their work.	Give reasoned evaluations of their own and others work which takes account of context and intention. Independently use their knowledge of tools, materials and processes to try alternative solutions and make improvements to their work.				



	Sculpture and 3D							
	Reception	Year 1	Year 2	Year 3				
Generating ideas	Explore and play with clay and playdough to make child-led creations.	Explore their own ideas using a range of media.	Begin to generate ideas from a wider range of stimuli, exploring different media and techniques.	Generate ideas from a range of stimuli and carry out simple research and evaluation as part of the making process.				
Sketch- books	N/A	Use sketchbooks to explore ideas in an open-ended way.	Experiment in sketchbooks, using drawing to record ideas. Use sketchbooks to help make decisions about what to try out next.	Use sketchbooks for a wider range of purposes, for example recording things using drawing and annotations, planning and taking next steps in a making process.				
Making skills (including Formal elements)	Push, pull and twist a range of modelling materials to affect the shape. Create child-led 3D forms from natural materials. Join materials in different ways e.g. using sticky tape to attach materials, making simple joins when modelling with playdough.	Use their hands to manipulate a range of modelling materials, including paper and card. Explore how to join and fix materials in place. Create 3D forms to make things from their imagination or recreate things they have seen.	Develop understanding of sculpture to construct and model simple forms. Use hands and tools with confidence when cutting, shaping and joining paper, card and malleable materials. Develop basic skills for shaping and joining clay, including exploring surface texture.	Able to plan and think through the making process to create 3D forms using a range of materials. Shape materials for a purpose, positioning and joining materials in new ways (tie, bind, stick, fold). Experiment with combining found objects and recyclable material to create sculpture.				
Knowledge of artists	Enjoy looking at and talking about art.	Describe similarities and differences between practices in Art and design, eg between painting and sculpture, and link these to their own work.	Talk about art they have seen using some appropriate subject vocabulary. Be able to make links between pieces of art.	Use subject vocabulary to describe and compare creative works. Use their own experiences to explain how art works may have been made.				
Evaluating and analysing	Talk about their artwork, stating what they feel they did well.	Describe and compare features of their own and other's art work.	Explain their ideas and opinions about their own and other's art work, giving reasons. Begin to talk about how they could improve their own work.	Confidently explain their ideas and opinions about their own and other's art work, giving reasons. Use sketchbooks as part of the problem-solving process and make changes to improve their work.				



	Sculpture & 3D						
	Year 4	Year 5	Year 6				
Generating ideas	Generate ideas from a range of stimuli, using research and evaluation of techniques to develop their ideas and plan more purposefully for an outcome.	Develop ideas more independently from their own research. Explore and record their plans, ideas and evaluations to develop their ideas towards an outcome.	Draw upon their experience of creative work and their research to develop their own starting points for creative outcomes.				
Sketchbooks	Use sketchbooks purposefully to improve understanding, develop ideas and plan for an outcome.	Confidently use sketchbooks for purposes including recording observations and research, testing materials and working towards an outcome more independently.	Using a systematic and independent approach, research, test and develop ideas and plans using sketchbooks.				
Making skills (including Formal elements)	Explore how different materials can be shaped and joined, using more complex techniques such as carving and modelling wire. Show an understanding of appropriate finish and present work to a good standard. Respond to a stimulus and begin to make choices about materials and techniques used to work in 3D.	Investigate how scale, display location and interactive elements impact 3D art. Plan a 3D artwork to communicate a concept, developing an idea in 2D into three-dimensions. Persevere when constructions are challenging and work to problem solve more independently.	Uses personal plans and ideas to design and construct more complex sculptures and 3D forms. Combine materials and techniques appropriately to fit with ideas. Confidently problem-solve, edit and refine to create desired effects and end results.				
Knowledge of artists	Use subject vocabulary confidently to describe and compare creative works. Use their own experiences of techniques and making processes to explain how art works may have been made.	Research and discuss the ideas and approaches of artists across a variety of disciplines, being able to describe how the cultural and historical context may have influenced their creative work.	Describe, interpret and evaluate the work, ideas and processes used by artists across a variety of disciplines, being able to describe how the cultural and historical context may have influenced their creative work.				
Evaluating and analysing	Build a more complex vocabulary when discussing their own and others' art. Evaluate their work more regularly and independently during the planning and making process.	Discuss the processes used by themselves and by other artists, and describe the particular outcome achieved. Use their knowledge of tools, materials and processes to try alternative solutions and make improvements to their work.	Give reasoned evaluations of their own and others work which takes account of context and intention. Independently use their knowledge of tools, materials and processes to try alternative solutions and make improvements to their work.				



	Craft & Design							
	Reception	Year 1	Year 2	Year 3				
Generating ideas	Explore and play with a range of media to make child-led creations.	Explore their own ideas using a range of media.	Begin to generate ideas from a wider range of stimuli, exploring different media and techniques.	Generate ideas from a range of stimuli and carry out simple research and evaluation as part of the making process.				
Sketch- books	N/A	Use sketchbooks to explore ideas in an open-ended way.	Experiment in sketchbooks, using drawing to record ideas. Use sketchbooks to help make decisions about what to try out next.	Use sketchbooks for a wider range of purposes, for example recording things using drawing and annotations, planning and taking next steps in a making process.				
Making skills (including Formal elements)	Design something and stick to the plan when making. Cut, thread, join and manipulate materials with instruction and support, focusing on process over outcome.	Able to select colours, shapes and materials to suit ideas and purposes. Design and make something that is imagined or invented. Begin to develop skills such as measuring materials, cutting, and adding decoration.	Respond to a simple design brief with a range of ideas. Apply skills in cutting, arranging and joining a range of materials to include card, felt and cellophane. Follow a plan for a making process, modifying and correcting things and knowing when to seek advice.	Learn a new making technique (paper making) and apply it as part of their own project. Investigate the history of a craft technique and share that knowledge in a personal way. Design and make creative work for different purposes, evaluating the success of the techniques used.				
Knowledge of artists	Enjoy looking at and talking about art.	Describe similarities and differences between practices in Art and design, eg between painting and sculpture, and link these to their own work.	Talk about art they have seen using some appropriate subject vocabulary. Be able to make links between pieces of art.	Use subject vocabulary to describe and compare creative works. Use their own experiences to explain how art works may have been made.				
Evaluating and analysing	Talk about their artwork, stating what they feel they did well.	Describe and compare features of their own and other's art work.	Explain their ideas and opinions about their own and other's art work, giving reasons. Begin to talk about how they could improve their own work.	Confidently explain their ideas and opinions about their own and other's art work, giving reasons. Use sketchbooks as part of the problem-solving process and make changes to improve their work.				



	Craft & Design						
	Year 4	Year 5	Year 6				
Generating ideas	Generate ideas from a range of stimuli, using research and evaluation of techniques to develop their ideas and plan more purposefully for an outcome.	Develop ideas more independently from their own research. Explore and record their plans, ideas and evaluations to develop their ideas towards an outcome.	Draw upon their experience of creative work and their research to develop their own starting points for creative outcomes.				
Sketchbooks	Use sketchbooks purposefully to improve understanding, develop ideas and plan for an outcome.	Confidently use sketchbooks for purposes including recording observations and research, testing materials and working towards an outcome more independently.	Using a systematic and independent approach, research, test and develop ideas and plans using sketchbooks.				
Making skills (including Formal elements)	Learn new making techniques, comparing these and making decisions about which method to use to achieve a particular outcome. Design and make art for different purposes and begin to consider how this works in creative industries.	Design and make art for different purposes and begin to consider how this works in creative industries e.g. in architecture, magazines, logos, digital media and interior design. Extend ideas for designs through sketchbook use and research, justifying choices made during the design process.	Develop personal, imaginative responses to a design brief, using sketchbooks and independent research. Justify choices made during a design process, explaining how the work of creative practitioners have influence their final outcome.				
Knowledge of artists	Use subject vocabulary confidently to describe and compare creative works. Use their own experiences of techniques and making processes to explain how art works may have been made.	Research and discuss the ideas and approaches of artists across a variety of disciplines, being able to describe how the cultural and historical context may have influenced their creative work.	Describe, interpret and evaluate the work, ideas and processes used by artists across a variety of disciplines, being able to describe how the cultural and historical context may have influenced their creative work.				
Evaluating	Build a more complex vocabulary when discussing their own and others' art.	Discuss the processes used by themselves and by other artists, and describe the particular outcome achieved.	Give reasoned evaluations of their own and others work which takes account of context and intention.				
and analysing	Evaluate their work more regularly and independently during the planning and making process.	Use their knowledge of tools, materials and processes to try alternative solutions and make improvements to their work.	Independently use their knowledge of tools, materials and processes to try alternative solutions and make improvements to their work.				



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	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Colour	Know that the primary colours are red, yellow and blue. Know that primary colours can be mixed to make secondary colours: • Red + yellow = orange • Yellow + blue = green • Blue + red = purple	Know that different amounts of paint and water can be used to mix hues of secondary colours. Know that colours can be mixed to 'match' real life objects or to create things from your imagination Know that colour can be used to show how it feels to be in a particular place, e.g. the seaside	Know that using light and dark colours next to each other creates contrast. Know that paint colours can be mixed using natural substances, and that prehistoric peoples used these paints.	To know that adding black to a colour creates a shade. To know that adding white to a colour creates a tint.	To know that artists use colour to create an atmosphere or to represent feelings in an artwork, for example by using warm or cool colours.	To know that a 'monochromatic' artwork uses tints and shades of just one colour. To know that colours can be symbolic and have meanings that vary according to your culture or background, eg red for danger or for celebration.
Form	Know that we can change paper from 2D to 3D by folding, rolling and scrunching it. To know that three- dimensional art is called sculpture.	Know that 'composition' means how things are arranged on the page. Know that pieces of clay can be joined using the 'scratch and slip' technique. Know that a clay surface can be decorated by pressing into it or by joining pieces on.	To know that three dimensional forms are either organic (natural) or geometric (mathematical shapes, like a cube). To know that organic forms can be abstract.	To know that using lighter and darker tints and shades of a colour can create a 3D effect. Know that simple 3D forms can be made by creating layers, by folding and rolling materials.	To know that an art installation is often a room or environment in which the viewer 'experiences' the art all around them. To know that the size and scale of three- dimensional art work changes the effect of the piece.	To know that the surface textures created by different materials can help suggest form in two- dimensional art work.
Shape	Know a range of 2D shapes and confidently draw these. Know that paper can be shaped by cutting and folding it.	Know that collage materials can be shaped to represent shapes in an image. Know that shapes can be organic (natural) and irregular. Know that shapes can geometric if they have mostly straight lines and angles. Know that patterns can be	To know that negative shapes show the space around and between objects.	To know how to use basic shapes to form more complex shapes and patterns.	To know that a silhouette is a shape filled with a solid flat colour that represents an object.	To know how an understanding of shape and space can support creating effective composition.



		made using shapes.	0			
Line	Know that drawing tools can be used in a variety of ways to create different lines. Know that lines can represent movement in drawings.	Know that lines can be used to fill shapes, to make outlines and to add detail or pattern.	To know that different drawing tools can create different types of lines.	To know that lines can be lighter or darker, or thicker or thinner and that this can add expression or movement to a drawing.	To know that lines can be used by artists to control what the viewer looks at within a composition, e.g. by using diagonal lines to draw your eye into the centre of a drawing.	To know how line is used beyond drawing and can be applied to other art forms.
Pattern	Know that a pattern is a design in which shapes, colours or lines are repeated.	Know that surface rubbings can be used to add or make patterns. Know that drawing techniques such as hatching, scribbling, stippling, and blending can make patterns. Know that patterns can be used to add detail to an artwork.	To know that pattern can be man-made (like a printed wallpaper) or natural (like a giraffe's skin). To know that the starting point for a repeating pattern is called a motif, and a motif can be arranged in different ways to make varied patterns.	To know that symmetry can be used to create repeating patterns. To know that patterns can be irregular, and change in ways you wouldn't expect.	To know that artists create pattern to add expressive detail to art works, for example Chila Kumari Singh Burman using small everyday objects to add detail to sculptures.	To know that pattern can be created in many different ways, eg in the rhythm of brushstrokes in a painting (like the work of van Gogh) or in repeated shapes within a composition.
Texture	Know that texture means 'what something feels like' Know that different marks can be used to represent the textures of objects Know that different drawing tools make different marks.	Know that collage materials can be chosen to represent real-life textures. Know that collage materials can be overlapped and overlaid to add texture. Know that drawing techniques such as hatching, scribbling, stippling, and blending can create surface texture.	To know that texture in an artwork can be real (what the surface actually feels like) or a surface can be made to appear textured, as in a drawing using shading to recreate a fluffy object.	To know how to use texture more purposely to achieve a specific effect or to replicate a natural surface.	To know how to create texture on different materials.	To know that applying thick layers of paint to a surface is called impasto, and is used by artists such as Claude Monet to describe texture.
Tone	Know that 'tone' in art means 'light and dark'. Know that we can add tone to a drawing by shading and filling a	Know that shading helps make drawn objects look more three-dimensional. Know that different pencil grades make different	To know some basic rules for shading when drawing, eg shade in one direction, blending tones smoothly and with no gaps. To know that shading is used to create	To know that using lighter and darker tints and shades of a colour can create a 3D effect. To know that tone can be used to	To know that tone can help show the foreground and background in an artwork.	To know that chiaroscuro means 'light and dark' and is a term used to describe high-contrast images.

Strend Church Stills	Art & Design & Design TechnologyProgression of Knowledge & Skills					
	shape.	tones.	different tones in an artwork and can include hatching, cross-hatching, scribbling and stippling.	create contrast in an artwork.		

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		EYFS	Year 1	Year 2	Year 3	Year 4	Y5	Year 6
Skill	Design	 Making verbal plans and material choices. Developing a junk model. Designing a junk model boat. Using knowledge from exploration to inform design. 	 Learning the importance of a clear design criteria. Including individual preferences and requirements in a design. 	 Generating and communicating ideas using sketching and modelling. Learning about different types of structures, found in the natural world and in everyday objects. 	 Designing a castle with key features to appeal to a specific person/purpose. Drawing and labelling a castle design using 2D shapes, labelling: -the 3D shapes that will create the features - materials needed and colours. • Designing and/or decorating a castle tower on CAD software. 	 Designing a stable pavilion structure that is aesthetically pleasing and selecting materials to create a desired effect. Building frame structures designed to support weight. 		• Designing a playground featuring a variety of different structures, giving careful consideration to how the structures will be used, considering effective and ineffective designs.

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Wells	Improving fine	 Making stable structures 	 Making a structure 	• Constructing a range	 Creating a range of 	 Building a range of play
	motor/scissor skills	from card, tape and glue.	according to design criteria.	of 3D geometric shapes	different shaped frame	apparatus structures
	with a variety of	 Learning how to turn 2D 	 Creating joints and 	using nets.	structures.	drawing upon new and prior
	materials.	nets into 3D structures.	structures from paper/card	 Creating special 	 Making a variety of free 	knowledge of structures.
		 Following instructions to 	and tape.	features for individual	standing frame	 Measuring, marking and
	 Joining materials in 	cut and assemble the	 Building a strong and stiff 	designs.	structures of different	cutting wood to create a
	a variety of ways	supporting structure of a	structure by folding paper.	• Making facades from a	shapes and sizes.	range of structures.
	(temporary and	windmill.		range of recycled	 Selecting appropriate 	• Using a range of materials
പ	permanent).	 Making functioning 		materials.	materials to build a	to reinforce and add
k	 Joining different 	turbines and axles, which			strong structure and	decoration to structures.
la	materials together.	are assembled into a main			cladding.	
2	• Describing their	supporting structure.			• Reinforcing corners to	
	junk model, and how				strengthen a structure.	
	they intend to put it				 Creating a design in 	
	together.				accordance with a plan.	
	• Making a boat that				• Learning to create	
	floats and is				different textural effects	
	waterproof,				with materials.	
	considering material					
	choices.					
	 Giving a verbal 	• Evaluating a windmill	• Exploring the features of	• Evaluating own work	•Evaluating structures	 Improving a design plan
	evaluation of their	according to the design	structures.	and the work of others	made by the class.	based on peer evaluation.
	own and others' junk	criteria, testing whether	• Comparing the stability of	based on the aesthetic	 Describing what 	• Testing and adapting a
	models with adult	the structure is strong and	different shapes.	of the finished product	characteristics of a	design to improve it as it is
	support.	stable and altering it if it	• Testing the strength of	and in comparison to	design and construction	developed.
	• Checking to see if	isn't	own structures.	the original design.	made it the most	 Identifying what makes a
Et	their model matches		 Identifying the weakest 		effective.	successful structure.
na	their plan.	 Suggest points for 	part of a structure.	• Suggesting points for	 Considering effective 	
al	• Considering what	improvements	• Evaluating the strength,	modification of the	and ineffective designs.	
	they would do	•	stiffness and stability of own	individual designs.	C C	
	differently if they		structure.			
	were to do it again.					
	• Describing their					
	favourite and least					
	favourite part of their					
	model.					

Progression of Knowledge & Skills	Art & Design & Design Technology					
Progression of Knowledge & Skills						
 To know there are a range to different materials that can be shape of materials can be used to make a model and that they are all slightly different. • Making simple suggestions to fix their junk model. • Making simple suggestions to fix their junk model. • To understand that axles are used in structures and mechanisms to make parst turn in a circle. • To know that a structure is one which does not been dad unlikely to change or move. • To know that a structure is one which does not bend easily. • To know that a 'stirff' structure or material is one which does not bend easily. 	To know that structures can be strengthened by manipulating materials and shapes.					

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	Progression of Knowledge & Skills						
ath & Wells	• To know that	a client is • To kr	now that natural	• To know the following	 To know that a pavilion 		 To understand what a
	the person I am	designing structures	s are those found in	features of a castle:	is a decorative building		'footprint plan' is.
	for. • To know t	that design nature. •	To know that man-	flags, towers,	or structure for leisure		 To understand that in the
	criteria is a list o	of points to made sti	ructures are those	battlements, turrets,	activities.		real world, design, can
	ensure the proc	duct meets ma	de by people.	curtain walls, moat,	 To know that cladding 		impact users in positive and
	the clients ne	eeds and		drawbridge and	can be applied to		negative ways.
	wants. • To kn	low that a		gatehouse - and their	structures for different		 To know that a prototype is
	windmill harn	lesses the		purpose.	effects.		a cheap model to test a
	power of wi	nd for a		• To know that a façade	• To know that aesthetics		design idea.
Ξ	purpose like	grinding		is the front of a	are how a product looks.		
na	grain, pumping	g water or		structure.	 To know that a 		
Ō	generating elect	tricity. • To		 To understand that a 	product's function means		
i:	know that w	vindmill		castle needed to be	its purpose.		
ld	turbines use wi	ind to turn		strong and stable to	 To understand that the 		
Ad	and make the	machines		withstand enemy	target audience means		
	inside work. •	To know		attack.	the person or group of		
	that a windr	mill is a		• To know that a paper	people a product is		
	structure with	sails that		net is a flat 2D shape	designed for.		
	are moved by t	he wind. •		that can become a 3D	 To know that architects 		
	To know the th	hree main		shape once assembled.	consider light, shadow		
	parts of a wind	mill are the		 To know that a design 	and patterns when		
	turbine, axle and	d structure.		specification is a list of	designing.		
				success criteria for a			
				product.			



Mechanisms / Mechanical & Systems & Electrical Systems (KS2)

		Year 2		Year 4	Year 4		Year 5	
		Fairground Wheel	Moving Monster	Make a slingshot car	Torches	Pop Up Book	Doodlers	
Skill	Design	 Selecting a suitable linkage system to produce the desired motion. Designing a wheel. 	 Creating a class design criteria for a moving monster. Designing a moving monster for a specific audience in accordance with a design criteria. 	 Designing a shape that reduces air resistance. Drawing a net to create a structure from. Choosing shapes that increase or decrease speed as a result of air resistance. Personalising a design. 	• Designing a torch, giving consideration to the target audience and creating both design and success criteria focusing on features of individual design ideas.	• Designing a pop-up book which uses a mixture of structures and mechanisms. • Naming each mechanism, input and output accurately. • Storyboarding ideas for a book.	 Identifying factors that could be changed on existing products and explaining how these would alter the form and function of the product. Developing design criteria based on findings from investigating existing products. Developing design criteria that clarifies the target user. 	
	Make	 Selecting materials according to their characteristics. Following a design brief. 	 Making linkages using card for levers and split pins for pivots. Experimenting with linkages adjusting the widths, lengths and thicknesses of card used. Cutting and assembling components neatly. 	 Measuring, marking, cutting and assembling with increasing accuracy. Making a model based on a chosen design. 	 Making a torch with a working electrical circuit and switch. Using appropriate equipment to cut and attach materials. Assembling a torch according to the design and success criteria. 	 Following a design brief to make a pop up book, neatly and with focus on accuracy. Making mechanisms and/or structures using sliders, pivots and folds to produce movement. Using layers and spacers to hide the workings of mechanical parts for an aesthetically pleasing result. 	 Altering a product's form and function by tinkering with its configuration. • Making a functional series circuit, incorporating a motor. Constructing a product with consideration for the design criteria. Breaking down the construction process into steps so that others can make the product. 	
	Evaluate	 Evaluating different designs. Testing and adapting a design. 	 Evaluating own designs against design criteria. Using peer feedback to modify a final design. 	• Evaluating the speed of a final product based on: the effect of shape on speed and the accuracy of workmanship on performance.	 Evaluating electrical products. Testing and evaluating the success of a final product. 	• Evaluating the work of others and receiving feedback on own work. • Suggesting points for improvement.	 Carry out a product analysis to look at the purpose of a product along with its strengths and weaknesses. Determining which parts of a product affect its function and which parts affect its form. Analysing whether changes in configuration positively or negatively affect an existing product. Peer evaluating a set of instructions to build a product. 	



17		<u>E</u>	1108	SICSSION OF KILOWICU	<u>se a skins</u>		
	Wells	 To know that different materials 	 To know that mechanisms are a 	 To understand that all moving things have kinetic energy. 	To understand that electrical conductors	 To know that mechanisms control 	 To know that series circuits only have one direction for the
		have different	collection of moving parts	• To understand that kinetic	are materials which	movement	electricity to flow
		properties and are	that work together as a	energy is the energy that	electricity can pass	• To understand that	• To know when there is a
		therefore suitable	machine to produce	something (object/nerson) has	through	mechanisms can be used to	break in a series circuit all
		for different uses	movement	hy being in motion	• To understand that	change one kind of motion	components turn off
		ior unterent uses.	• To know that there is	• To know that air resistance is	electrical insulators	into another	• To know that an electric
			always an input and output	the level of drag on an object as it	are materials which	• To understand how to	motor converts electrical
			in a mochanism	is forced through the air	ale materials which	• To understand now to	onorgy into rotational
	_		• To know that an input is	• To understand that the shape of	through	folds to create paper-based	movement causing the motor's
	a		the energy that is used to	a moving object will affect how it	• To know that a	mechanisms	avle to spin
	nic		start something working	moves due to air resistance	battery contains	meenamisms.	• To know a motorised product
	hr		• To know that an output is	moves due to an resistance.	stored electricity that		is one which uses a motor to
	SC		the movement that		can be used to power		function
	T		happens as a result of the		products		Tunetion
			innut		• To know that an		
			• To know that a lever is		electrical circuit must		
-			something that turns on a		be complete for		
lge			nivot		electricity to flow		
			• To know that a linkage		• To know that a		
ē			mechanism is made up of a		switch can be used to		
7			series of levers.		complete and break		
N					an electrical circuit.		
Ŭ		- To know the	. To lmous come real life	- To understand that products	- To know the	. To know that a design	- To know that product applying
X		• TO KHOW the	• 10 know some rear-me	• 10 understand that products	• TO KNOW LIFE	• TO KNOW that a design	• 10 know that product analysis
		wheel include the	mechanisms	• To know that aesthetics means		what I am going to design	weaknesses of a product
		wheel frame	meenamsms.	how an object or product looks in	hatteries switch	and make	• To know that 'configuration'
		nods a base an		design and technology	reflector lamp lens	and make.	means how the parts of a
		axle and an axle		• To know that a template is a	• To know facts from	• To know that designers	nroduct are arranged
		holder. • To know		stencil you can use to help you	the history and	often want to hide	product die dirunged.
	lal	that it is important		draw the same shape accurately.	invention of the	mechanisms to make a	
	no	to test my design		• To know that a birds-eve view	electric light bulb(s) -	product more aesthetically	
	ti	as I go along so		means a view from a high angle	by Sir Joseph Swan	pleasing.	
	di	that I can solve		(as if a bird in flight).	and Thomas Edison.	r -	
	Ŋ	any problems that		• To know that graphics are			
	A	may occur.		images which are designed to			
				explain or advertise something.			
				•To know that it is important to			
				assess and evaluate design ideas			
				and models against a list of			
				design criteria.			
					1		



Cooking & Nutrition

		Year 1	Year 3	Year 5		
		Fruit and Vegetables	Eating Seasonally	What could be Healthier?		
	Design	• Designing smoothie carton packaging by- hand or on ICT software.	• Creating a healthy and nutritious recipe for a savoury tart using seasonal ingredients, considering the taste, texture, smell and appearance of the dish.	 Adapting a traditional recipe, understanding that the nutritional value of a recipe alters if you remove, substitute or add additional ingredients. Writing an amended method for a recipe to incorporate the relevant changes to ingredients. Designing appealing packaging to reflect a recipe. 		
Skill	Make	 Chopping fruit and vegetables safely to make a smoothie Identifying if a food is a fruit or a vegetable. Learning where and how fruits and vegetables grow. 	 Knowing how to prepare themselves and a work space to cook safely in, learning the basic rules to avoid food contamination. Following the instructions within a recipe. 	 Cutting and preparing vegetables safely. Using equipment safely, including knives, hot pans and hobs. Knowing how to avoid cross-contamination. Following a step by step method carefully to make a recipe. 		
	Evaluate	 Tasting and evaluating different food combinations. Describing appearance, smell and taste. Suggesting information to be included on packaging. 	 Establishing and using design criteria to help test and review dishes. Describing the benefits of seasonal fruits and vegetables and the impact on the environment. Suggesting points for improvement when making a seasonal tart. 	 Identifying the nutritional differences between different products and recipes. Identifying and describing healthy benefits of food groups. 		
Knowledge	Cooking & Nutrition	 Understanding the difference between fruits and vegetables. To understand that some foods typically known as vegetables are actually fruits (e.g. cucumber). To know that a blender is a machine which mixes ingredients together into a smooth liquid. To know that a fruit has seeds and a vegetable does not. To know that fruits grow on trees or vines. To know that vegetables can grow either above or below ground. To know that vegetables can come from different parts of the plant (e.g. roots: potatoes, leaves: lettuce, fruit: cucumber). 	 To know that not all fruits and vegetables can be grown in the UK. To know that climate affects food growth. To know that vegetables and fruit grow in certain seasons. To know that cooking instructions are known as a 'recipe'. To know that imported food is food which has been brought into the country. To know that exported food is food which has been sent to another country To understand that imported foods travel from far away and this can negatively impact the environment. To know that each fruit and vegetable gives us nutritional benefits because they contain vitamins, minerals and fibre. To understand that vitamins, minerals and fibre are important for energy, growth and maintaining health. To know that similar coloured fruits and vegetables often have similar nutritional benefits. 	 To understand where meat comes from - learning that beef is from cattle and how beef is reared and processed, including key welfare issues. To know that I can adapt a recipe to make it healthier by substituting ingredients. To know that I can use a nutritional calculator to see how healthy a food option is. To understand that 'cross-contamination' means bacteria and germs have been passed onto ready-to-eat foods and it happens when these foods mix with raw meat or unclean objects. 		



Textiles

		EYFS: Reception	Year 1	Year 6
		Bookmarks	Puppets	<u>Waistcoats</u>
	Design	 Discussing what a good design needs. Designing a simple pattern with paper. Designing a bookmark. Choosing from available materials. 	 Using a template to create a design for a puppet. 	 Designing a waistcoat in accordance to a specification linked to set of design criteria. Annotating designs, to explain their decisions.
Skills	Make	 Developing fine motor/cutting skills with scissors. Exploring fine motor/threading and weaving (under, over technique) with a variety of materials. Using a prepared needle and wool to practise threading. 	 Cutting fabric neatly with scissors. Using joining methods to decorate a puppet. Sequencing the steps taken during construction. 	 Using a template when cutting fabric to ensure they achieve the correct shape. Using pins effectively to secure a template to fabric without creases or bulges. Marking and cutting fabric accurately, in accordance with their design. Sewing a strong running stitch, making small, neat stitches and following the edge. Tying strong knots. Decorating a waistcoat, attaching features (such as appliqué) using thread. Finishing the waistcoat with a secure fastening (such as buttons). Learning different decorative stitches. Sewing accurately with evenly spaced, neat stitches.
	Evaluate	 Reflecting on a finished product and comparing to their design. 	 Reflecting on a finished product, explaining likes and dislikes. 	 Reflecting on their work continually throughout the design, make and evaluate process.
Knowledge		 To know that a design is a way of planning our idea before we start. To know that threading is putting one material through an object. 	 To know that 'joining technique' means connecting two pieces of material together. To know that there are various temporary methods of joining fabric by using staples. glue or pins. To understand that different techniques for joining materials can be used for different purposes. To understand that a template (or fabric pattern) is used to cut out the same shape multiple times. To know that drawing a design idea is useful to see how an idea will look. 	 To understand that it is important to design clothing with the client/ target customer in mind. To know that using a template (or clothing pattern) helps to accurately mark out a design on fabric. To understand the importance of consistently sized stitches.



Digital World

		Year 3	Year 6
		Electronic charm	Navigating the world
	Design	 Problem solving by suggesting potential features on a Micro: bit and justifying my ideas Developing design ideas for a technology pouch Drawing and manipulating 2D shapes, using computer-aided design, to produce a point of sale badge 	 Writing a design brief from information submitted by a client Developing design criteria to fulfil the client's request Considering and suggesting additional functions for my navigation tool Developing a product idea through annotated sketches Placing and manoeuvring 3D objects, using CAD Changing the properties of, or combine one or more 3D objects, using CAD
Chille	Make	 Using a template when cutting and assembling the pouch Following a list of design requirements Selecting and using the appropriate tools and equipment for cutting, joining, shaping and decorating a foam pouch Applying functional features such as using foam to create soft buttons 	 Considering materials and their functional properties, especially those that are sustainable and recyclable (for example, cork and bamboo) Explaining material choices and why they were chosen as part of a product concept Programming an N,E, S,W cardinal compass
SKIIIS	Evaluate	 Analysing and evaluating an existing product Identifying the key features of a pouch 	 Explaining how my program fits the design criteria and how it would be useful as part of a navigation tool Developing an awareness of sustainable design Identifying key industries that utilise 3D CAD modelling and explain why Describing how the product concept fits the client's request and how it will benefit the customers Explaining the key functions in my program, including any additions Explaining how my program fits the design criteria and how it would be useful as part of a navigation tool Explaining the key functions and features of my navigation tool to the client as part of a product concept pitch Demonstrating a functional program as part of a product concept
	Technical	 To understand that in programming a 'loop' is code that repeats something again and again until stopped To know that a Micro:bit is a pocket-sized, codeable computer Writing a program to control (button press) and/or monitor (sense light) that will initiate a flashing LED algorithm 	 To know that accelerometers can detect movement To understand that sensors can be useful in products as they mean the product can function without human input
Knowledge	Additional	 To know what the 'Digital Revolution' is and features of some of the products that have evolved as a result To know that in Design and technology the term 'smart' means a programmed product To know the difference between analogue and digital technologies To understand what is meant by 'point of sale display' To know that CAD stands for Computer-aided design 	 To know that designers write design briefs and develop design criteria to enable them to fulfil a client's request To know that 'multifunctional' means an object or product has more than one function To know that magnetometers are devices that measure the Earth's magnetic field to determine which direction you are facing