



Junk Modelling   Constructing a windmill   Baby bear's chair   Constructing a castle   Pavilions   Bridges   Playgrounds		EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Junk Modelling		Reception						
Making verbal plans and material choices.  Making verbal plans and clear design criteria. Developing a junk model. Designing a junk model boat.  Using knowledge from exploration to inform design.  Junk Modelling improving fine motor/scissor skills with a variety of materials to generate a support to support to five ferences and permanent). Joining materials in a variety of waterials. Joining materials in a variety of waterials (temporary and permanent).  Joining mildrent materials together. Describing their junk model, and how they intend to put it together.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a cate tower on CAD accurately design in accordance with a plan.  Learning to retait that key fleatures to appeal to a specific person/purpose. Designing a datable structure that is aesthetically pleasing and selecting materials to use of the features to appeal to a specific person/purpose.  Designing a thickled like in the feature								
material choices. Developing a junk model. Designing a junk model Dosts  Designing a junk model Dost  Designing a junk model Dost  Using knowledge from exploration to inform design.  Making stable structures, Joining materials in a variety of materials.  Joining materials in a variety of permanent). Joining different materials together. Describing their junk model, and how they intend to put it together.  Boats  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Describing a junk model boat.  Learning about different types of structures, found in everyday objects  The features of appeal and permanenty.  Joining materials together. Describing their junk model, and how they intend to put it together.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that f		Junk Modelling	Constructing a windmill	Baby bear's chair	Constructing a castle	Pavilions	Bridges	Playgrounds
Improving fine motor/scissor skills with a variety of materials.  Joining materials in a variety of ways (temporary and permanent).  Joining different materials together. Describing their junk model, and how they intend to put it together.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Improving fine motor/scissor skills with a variety of materials.  Joining materials in a variety of ways (temporary and permanent).  Joining different materials together. Describing their junk model, and how they intend to put it together.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a boat that floats and is waterproof, considering material choices.  Making a waterproof water and cladding. Reinforcing corners to structure.  Creating special features for individual designs.  Making facades from a range of recycled materials.  Making a watery of free standing frame structures.  Making a variety of free standing frame structures of different shapes and sitzes.  Selecting appropriate materials to build a strong structure and cladding.  Reinforcing comers to structure.  Creating special features for individual designs.  Making facades from a range of recycled materials.  Salecting appropriate waterials to build a strong and marking wood a current waterials to build a strong and marking wood a current waterials.  Selecting appropriate waterials to build a strong and	prig	material choices. Developing a junk model.  Boats  Designing a junk model boat. Using knowledge from exploration to inform design.	clear design criteria. Including individual preferences and requirements in a design.	communicating ideas using sketching and modelling. Learning about different types of structures, found in the natural world and in everyday objects	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	structure that is aesthetically pleasing and selecting materials to create a desired effect. Building frame structures designed to support weight.	that is able to support weight. Creating a frame structure with a focus on triangulation.	featuring a variety of different structures, giving careful consideration to how the structures will be used, considering effective and ineffective designs.
appropriating materials is an important part of the design process. Understanding basic wood functional properties.		Improving fine motor/scissor skills with a variety of materials. Joining materials in a variety of ways (temporary and permanent). Joining different materials together. Describing their junk model, and how they intend to put it together.  Boats  Making a boat that floats and is waterproof, considering material choices.	from card, tape and glue. Learning how to turn 2D nets into 3D structures. Following instructions to cut and assemble the supporting structure of a windmill. Making functioning turbines and axles which are assembled into a main	according to design criteria. Creating joints and structures from paper/card and tape. Building a strong and stiff	geometric shapes using nets. Creating special features for individual designs. Making facades from a	different shaped frame structures.  Making a variety of free standing frame structures of different shapes and sizes. • Selecting appropriate materials to build a strong structure and cladding. Reinforcing corners to strengthen a structure. Creating a design in accordance with a plan. Learning to create different textural effects with	shaped beam bridges. Using triangles to create truss bridges that span a given distance and support a load. Building a wooden bridge structure. Independently measuring and marking wood accurately Selecting appropriate tools and equipment for particular tasks. Using the correct techniques to saws safely. Identifying where a structure needs reinforcement and using card corners for support. Explaining why selecting appropriating materials is an important part of the design process. Understanding basic wood	apparatus structures drawing upon new and prior knowledge of structures. Measuring, marking and cutting wood to create a range of structures. Using a range of materials to reinforce and add
□ Junk Modelling	ш	Junk Modelling						





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Giving a verbal evaluation of their own and others' junk models with adult support. Checking to see if their model matches their plan. Considering what they would do differently if they were to do it again. Describing their favourite and least favourite part of their model.  Boats  Making predictions about, and evaluating different materials to see if they are waterproof.  Making predictions about, and evaluating existing boats to see which floats best.  Testing their design and reflecting on what could have been done differently. Investigating the how the shapes and structure of a boat affect the way it moves.	Evaluating a windmill according to the design criteria, testing whether the structure is strong and stable and altering it if it isn't. Suggest points for improvements.	Exploring the features of structures. Comparing the stability of different shapes. Testing the strength of own structures. Identifying the weakest part of a structure. Evaluating the strength, stiffness and stability of own structure	Evaluating own work and the work of others based on the aesthetic of the finished product and in comparison to the original design. Suggesting points for modification of the individual designs.	Evaluating structures made by the class. Describing what characteristics of a design and construction made it the most effective. Considering effective and ineffective designs.	Adapting and improving own bridge structure by identifying points of weakness and reinforcing them as necessary. Suggesting points for improvements for own bridges and those designed by others	Improving a design plan based on peer evaluation. Testing and adapting a design to improve it as it is developed. Identifying what makes a successful structure.
			Structures			
			Knowledge			
To know there are a range to different materials that can be used to make a model and that they are all slightly different. Making simple suggestions to fix their junk model.  Boats  To know that 'waterproof' materials are those which do not absorb water.	To know that 'waterproof' materials are those which do not absorb water.	To know that shapes and structures with wide, flat bases or legs are the most stable.  To understand that the shape of a structure affects its strength.  To know that materials can be manipulated to improve strength and stiffness.  To know that a structure is something which has been formed or made from parts.  To know that a 'stable' structure is one which is firmly fixed and unlikely to change or move.  To know that a 'strong' structure is one which does not break easily.  To know that a 'stiff' structure or material is one which does not bend easily.	To understand that wide and flat based objects are more stable.  To understand the importance of strength and stiffness in structures.	To understand what a frame structure is. To know that a 'free-standing' structure is one which can stand on its own.	To understand some different ways to reinforce structures. To understand how triangles can be used to reinforce bridges. To know that properties are words that describe the form and function of materials. To understand why material selection is important based on properties. To understand the material (functional and aesthetic) properties of wood.	To know that structures can be strengthened by manipulating materials and shapes.







Additional	To know that some objects float and others sink. To know the different parts of a boat.	To know that a client is the person I am designing for. To know that design criteria is a list of points to ensure the product meets the clients needs and wants. To know that a windmill harnesses the power of wind for a purpose like grinding grain, pumping water or generating electricity. To know that windmill turbines use wind to turn and make the machines inside work. To know that a windmill is a structure with sails that are moved by the wind. To know the three main parts of a windmill are the turbine, axle and structure.	To know that natural structures are those found in nature. To know that man-made structures are those made by people.	To know the following features of a castle: flags, towers, battlements, turrets, curtain walls, moat, drawbridge and gatehouse - and their purpose.  To know that a façade is the front of a structure.  To understand that a castle needed to be strong and stable to withstand enemy attack.  To know that a paper net is a flat 2D shape that can become a 3D shape once assembled.  To know that a design specification is a list of success criteria for a product.	To know that a pavilion is a decorative building or structure for leisure activities.  To know that cladding can be applied to structures for different effects.  To know that aesthetics is how a product looks.  To know that a product's function means its purpose.  To understand that the target audience means the person or group of people a product is designed for.  To know that architects consider light, shadow and patterns when designing.	To understand the difference between arch, beam, truss and suspension bridges. To understand how to carry and use a saw safely.	To understand what a 'footprint plan' is. To understand that in the real world, design, can impact users in positive and negative ways. To know that a prototype is a cheap model to test a design idea			
	Mechanisms/mechanical systems Skills									
		Making a moving storybook	Fairground Wheel	Pneumatic toys	Making a slingshot car	Pop up book	Automata toys			
	n o n n	Explaining how to adapt mechanisms, using bridges or guides to control the movement. • Designing a moving story book for a given audience.	Selecting a suitable linkage system to produce the desired motion. Designing a wheel.	Designing a toy which uses a pneumatic system. Developing design criteria from a design brief. Generating ideas using thumbnail sketches and	Designing a shape that reduces air resistance. Drawing a net to create a structure from. Choosing shapes that increase or decrease speed	Designing a pop-up book which uses a mixture of structures and mechanisms.  Naming each mechanism, input and output accurately.	Experimenting with a range of cams, creating a design for an automata toy based on a choice of cam to create a desired movement. Understanding how			
Design		Wheels and axes Designing a vehicle that includes wheels, axles and axle holders, that when combined, will allow the wheels to move. Creating clearly labelled drawings that illustrate movement.	Making a moving monster Creating a class design criteria for a moving monster. Designing a moving monster for a specific audience in accordance with a design criteria.	exploded diagrams. Learning that different types of drawings are used in design to explain ideas clearly	as a result of air resistance. Personalising a design.	Storyboarding ideas for a book.	linkages change the direction of a force. Making things move at the same time. Understanding and drawing cross-sectional diagrams to show the inner-workings of my design			
		Making a moving storybook	Fairground Wheel	Creating a pneumatic system to create a desired	Measuring, marking, cutting and assembling with	Following a design brief to make a pop up book, neatly	Measuring, marking and checking the accuracy of			
Make		Following a design to create moving models that use levers and sliders.	Selecting materials according to their characteristics. Following a design brief.	motion. Building secure housing for a pneumatic system. Using syringes and	increasing accuracy.  Making a model based on a chosen design.	and with focus on accuracy.  Making mechanisms and/or structures using sliders, pivots and folds to produce	the jelutong and dowel pieces required. Measuring, marking and cutting components			
		Wheels and axes	Making a moving monster	balloons to create different		movement.	G ==F			





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	Adapting mechanisms, when: -they do not work as they shouldto fit their vehicle design to improve how they work after testing their vehicle.	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.	types of pneumatic systems to make a functional and appealing pneumatic toy. Selecting materials due to their functional and aesthetic characteristics. Manipulating materials to create different effects by cutting, creasing, folding and weaving.		Using layers and spacers to hide the workings of mechanical parts for an aesthetically pleasing result.	accurately using a ruler and scissors. Assembling components accurately to make a stable frame. Understanding that for the frame to function effectively the components must be cut accurately and the joints of the frame secured at right angles. Selecting appropriate materials based on the materials being joined and the speed at which the glue needs to dry/set
Evaluate	Making a moving storybook  Testing a finished product, seeing whether it moves as planned and if not, explaining why and how it can be fixed.  Reviewing the success of a product by testing it with its intended audience.  Wheels and axes  Testing wheel and axle mechanisms, identifying what stops the wheels from turning, and recognising that a wheel needs an axle	Evaluating different designs. Testing and adapting a design.  Making a moving monster Evaluating own designs against design criteria. Using peer feedback to modify a final design.	Using the views of others to improve designs. Testing and modifying the outcome, suggesting improvements. Understanding the purpose of exploded-diagrams through the eyes of a designer and their client.	Evaluating the speed of a final product based on: the effect of shape on speed and the accuracy of workmanship on performance.	Evaluating the work of others and receiving feedback on own work. Suggesting points for improvement	Evaluating the work of others and receiving feedback on own work. Applying points of improvement to their toys. Describing changes they would make/do if they were to do the project again.
	in order to move.	Mech	 nanisms/mechanical systems			
			Knowledge			
Technical	Making a moving storybook  To know that a mechanism is the parts of an object that move together.  To know that a slider mechanism moves an object from side to side.  To know that a slider mechanism has a slider, slots, guides and an object.  To know that bridges and guides are bits of card that purposefully restrict the movement of the slider.	Fairground Wheel  To know that different materials have different properties and are therefore suitable for different uses.  Making a moving monster	To understand how pneumatic systems work. To understand that pneumatic systems can be used as part of a mechanism. To know that pneumatic systems operate by drawing in, releasing and compressing air.	To understand that all moving things have kinetic energy. To understand that kinetic energy is the energy that something (object/person) has by being in motion. To know that air resistance is the level of drag on an object as it is forced through the air. To understand that the shape of a moving object will affect how it moves due to air resistance	To know that mechanisms control movement. To understand that mechanisms can be used to change one kind of motion into another. To understand how to use sliders, pivots and folds to create paper-based mechanisms	To understand that the mechanism in an automata uses a system of cams, axles and followers. To understand that different shaped cams produce different outputs.





<u>Design and Technology Progression Iviap</u>									
Additional	To know that wheels need to be round to rotate and move.  To understand that for a wheel to move it must be attached to a rotating axle. To know that an axle moves within an axle holder which is fixed to the vehicle or toy.  To know that the frame of a vehicle (chassis) needs to be balanced.  Making a moving storybook  To know that in Design and technology we call a plan a 'design'  Wheels and axes  To know some real-life items that use wheels such as wheelbarrows, hamster wheels and vehicles.	To know that mechanisms are a collection of moving parts that work together as a machine to produce movement.  To know that there is always an input and output in a mechanism.  To know that an input is the energy that is used to start something working.  To know that an output is the movement that happens as a result of the input.  To know that a lever is something that turns on a pivot.  To know that a linkage mechanism is made up of a series of levers.  Fairground Wheel  To know the features of a ferris wheel include the wheel, frame, pods, a base an axle and an axle holder.  To know that it is important to test my design as I go along so that I can solve any problems that may occur  Making a moving monster  To know some real-life objects that contain mechanisms	To understand how sketches, drawings and diagrams can be used to communicate design ideas. To know that exploded-diagrams are used to show how different parts of a product fit together. To know that thumbnail sketches are small drawings to get ideas down on paper quickly.	To understand that products change and evolve over time. To know that aesthetics means how an object or product looks in design and technology. To know that a template is a stencil you can use to help you draw the same shape accurately. To know that a birds-eye view means a view from a high angle (as if a bird in flight). To know that graphics are 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	To know that a design brief is a description of what I am going to design and make. To know that designers often want to hide mechanisms to make a product more aesthetically pleasing.	To know that an automata is a hand powered mechanical toy. To know that a cross-sectional diagram shows the inner workings of a product. To understand how to use a bench hook and saw safely. To know that a set square can be used to help mark 90° angles.			
		Elec	trical Systems (KS2 Only) Skills						
			Electric Poster	Torches	Doodlers	Steady Hand Game			





#### **Design and Technology Progression Map**

Designing a steady hand could be charged on a given topic (i.g., The Romani) to develop a Generate a find ideaph for the electric poster with consideration to the tient's needs and design criteria. Design an electric poster with consideration to the client's needs and design criteria. Design and electric poster with consideration to the client's needs and design criteria. Design and electric poster with consideration to the client's needs and design criteria. Design and electric poster with consideration to the client's needs and design criteria. Design and electric poster with consideration to the client to review developing design criteria based on findings from travel figure gentling and flunction of the product. Developing design criteria based on findings from travel figure gentling and steady hand within a configuration. Which is a configuration which is configuration and flunction of the product (study, including what is meant by fit for purpose and form over increding design criteria in the large travel. The meant of the product is design or metal flunction by the first metal client and product is finding a travellation and product is finding a travellation and product is finding and success criteria.  Beautiful to product the product is form over increding a steady hand of the product is form over increding design of the first product is form over increding and steady hand of the product is form over increding and steady hand of the product is form over increding a steady hand of the product is form over increding the product is form over increding a steady hand of the product is form of the design criteria and function of the product is form over increding and steady hand of the product is form and function of the design and function of the product is form and function of the form and function in the first travel is a steady hand of the product is form and function of the product is form and function of the product is form and function of the product is form of the product is form of the product is fo		<u>Design and Technology Frogression Map</u>									
electric poster. Mount the poster onto corrugated card to improve its strength allow it to withstand the weight of the circuit on the rear. Measure and mark materials. Assembling a torch circuit, incorporating a motor. Constructing a product with construction process into steps so that others can make the product.  Breaking down the construction process into steps so that others can make the product.  Breaking down the construction process into steps so that others can make the product.  Breaking down the construction process into steps so that others can make the product.  Carry out a product analysis to look at the purpose of a product along with its strengths and weaknesses.  Testing the success of initial ideas against the design criteria and justifying opinions.  Revisiting the requirements of the client to review developing design ideas and check that they fulfill their needs.  Per every a product affect its function and winch parts of a product affect its function and winch parts of a product affect its function and winch parts of a product affect its function and winch parts of a product affect its form.  Analysing whether changes in configuration positively or negatively affect an existing product.  Per every audition of the design criteria and justifying opinions.  Revisiting the requirements of the client to review developing design ideas and check that they fulfill their needs.	Design				on a given topic (e.g. The Romans) to develop a range of initial ideas. Generate a final design for the electric poster with consideration to the client's needs and design criteria. Design an electric poster that fits the requirements of a given brief. Plan the positioning of the bulb (circuit component) and its purpose.	consideration to the target audience and creating both design and success criteria focusing on features of individual design ideas.	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.	game - identifying and naming the components required. Drawing a design from three different perspectives. Generating ideas through sketching and discussion. Modelling ideas through prototypes. Understanding the purpose of products (toys), including what is meant by 'fit for purpose' and 'form over function'.			
constructive criticism on own work and the work of others. Testing the success of initial ideas against the design criteria and justifying opinions. Revisiting the requirements of the client to review developing design ideas and check that they fulfil their needs.  resting and evaluating the success of a final product. Testing and evaluating the success of a final product. Testing and evaluating the success of a final product.  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.	Make				electric poster.  Mount the poster onto corrugated card to improve its strength and allow it to withstand the weight of the circuit on the rear.  Measure and mark materials out using a template or ruler.  Fit an electrical component (bulb).  Learn ways to give the final product a higher quality finish (e.g. framing to conceal a roughly cut edge).	working electrical circuit and switch. • Using appropriate equipment to cut and attach materials. Assembling a torch according to the design and	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.	for a game. • Accurately cutting, folding and assembling a net. Decorating the base of the game to a high quality finish. Making and testing a circuit. Incorporating a circuit into a base.			
Flectrical Systems (KS2 Only)	Evaluate				Learning to give and accept constructive criticism on own work and the work of others.  Testing the success of initial ideas against the design criteria and justifying opinions.  Revisiting the requirements of the client to review developing design ideas and check that they fulfil their needs.	products. Testing and evaluating the success of a final 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	finished games, identifying what went well and making suggestions for improvement. Gathering images and information about existing children's toys. Analysing a selection of			

Electrical Systems (KS2 Only) Knowledge





To understand that an electrical system is a group of parts (components) that work together to transport electricity around a circuit. To understand common features of an electric product (switch, battery or plug, dials, buttons etc.).  To understand that electrical conductors are materials which electricity can pass through. To know that series only have one direct to the electricity to flow can pass through. To understand that electricity and the electricity of the electricity of the electricity of the electricity and that electricity can pass through. To know that an electric materials which electricity to flow can pass through. To know that an electric materials which electricity to flow can pass through. To know that an electric materials which electricity to flow can pass through. To know that an electric materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through. To know that an electrical insulators are materials which electricity to flow can pass through.	tion for contain acid, which can be dangerous if they leak. To know the names of the components in a basic f. series circuit, including a buzzer							
To know that a battery contains stored electricity contains stored electricity contains stored electricity that can be used to power products. To understand that an electric product uses an electricity to flow. To know the name and appearance of a bulb, battery, battery holder and crocodile wire to build simple circuits.    To understand the importance and purpose of information design. To understand the material choices (such as mounting paper to corrugated card) can improve a product to serve its purpose (remain rigid without bending when the electrical circuit is attached).    To know the features of a torch: case, contacts, which, reflector, lamp, lens. To know dates from the history and invention of the electric light bulb(s) - by Sir Joseph Swan and Thomas Edison.	To know that 'form' means the shape and appearance of an object. •To know the difference between 'form' and 'function'.  To understand that 'fit for purpose' means that a product works how it should and is easy to use.  To know that form over purpose means that a product looks good but does not work very well.  To know the importance of 'form follows function' when designing: the product must be designed primarily with the function in mind.  To understand the diagram							
	'form follows function' when designing: the product must be designed primarily with the function in mind.							
Cooking and nutrition								
Skills	Skills							
Soup Smoothies Balanced diet Eating seasonally Adapting a recipe Developing a recipe	Come dine with me							





#### **Design and Technology Progression Map**

Designing a soup recipe as a class. Designing soup packaging	Designing smoothie carton packaging by-hand.	Designing three wrap ideas based on a food	Designing a recipe for a savoury tart	Designing a biscuit within a given budget, drawing upon	Adapting a traditional	Writing a recipe, explaining
		combination which work well together	Savoury tart	previous taste testing judgements	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. Researching existing recipes to inform ingredient choices.	the key steps, method and ingredients. Including facts and drawings from research undertaken
Chopping plasticine safely. Chopping vegetables with support.	Chopping fruit and vegetables safely to make a smoothie. • Juicing fruits safely to make a smoothie.	Chopping foods safely to make a wrap. Constructing a wrap that meets a design brief. Grating foods to make a wrap. Snipping smaller foods instead of cutting.	Following the instructions within a recipe. Tasting seasonal ingredients. Selecting seasonal ingredients. Peeling ingredients safely. Cutting safely with a vegetable knife.	Following a baking recipe, including the preparation of ingredients. Cooking safely, following basic hygiene rules. Adapting a recipe to meet the requirements of a target audience.	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.	Following a recipe, including using the correct quantities of each ingredient. Adapting a recipe based on research. Working to a given timescale. Working safely and hygienically with independence.
Tasting the soup and giving opinions.  Describing some of the following when tasting food: look, feel, smell and taste.  Choosing their favourite packaging design and explaining why.	Tasting and evaluating different food combinations. Describing appearance, smell and taste. Suggesting information to be included on packaging. Comparing their own smoothie with someone else's	Describing the taste, texture and smell of fruit and vegetables. Taste testing food combinations and final products. Describing the information that should be included on a label. Evaluating food by giving a score.	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.	Evaluating a recipe, considering: taste, smell, texture and appearance. Describing the impact of the budget on the selection of ingredients.  Evaluating and comparing a range of food products. Suggesting modifications to a recipe (e.g. This biscuit has too many raisins, and it is falling apart, so next time I will use less raisins).	Identifying the nutritional differences between different products and recipes. Identifying and describing healthy benefits of food groups	Evaluating a recipe, considering: taste, smell, texture and origin of the food group.  Taste testing and scoring final products.  Suggesting and writing up points of improvements when scoring others' dishes, and when evaluating their own throughout the planning, preparation and cooking process.  Evaluating health and safety in production to minimise cross contamination.
	Chopping vegetables with support.  Tasting the soup and giving opinions.  Describing some of the following when tasting food: look, feel, smell and taste.  Choosing their favourite packaging design and	Chopping vegetables with support.  Tasting the soup and giving opinions.  Describing some of the following when tasting foodlook, feel, smell and taste. Choosing their favourite packaging design and explaining why.  Tasting and evaluating different food combinations. Describing appearance, smell and taste. Suggesting information to be included on packaging. Comparing their own smoothie with someone	Chopping vegetables with support.  Vegetables safely to make a smoothie.  Vegetables safely to make a smoothie.  Vegetables safely to make a smoothie.  Tasting the soup and giving opinions.  Describing some of the following when tasting food: look, feel, smell and taste.  Choosing their favourite packaging design and explaining why.  Tasting and evaluating different food combinations. Describing appearance, smell and taste.  Suggesting information to be included on packaging. Comparing their own smoothie with someone else's  Tasting the soup and giving different food combinations. Describing appearance, smell and taste.  Suggesting information to be included on packaging. Describing the information that should be included on a label. Evaluating food by giving a	Chopping vegetables with support.  Vegetables safely to make a smoothie.  Constructing a wrap that meets a design brief. Grating foods to make a wrap. Snipping smaller foods instead of cutting.  Cutting safely with a vegetable knife.  Vegetables safely to make a smoothie.  Fasting the soup and giving opinions.  Describing some of the following when tasting food: look, feel, smell and taste. Choosing their favourite packaging design and explaining why.  Constructing a wrap that meets a design brief. Grating foods to make a wrap. Constructing a wrap that meets a design brief. Grating foods to make a wrap. Selecting seasonal ingredients. Peeling ingredients. Peeling ingredients. Peeling ingredients. Peeling ingredients. Peeling ingredients safely. Cutting safely with a vegetable and teste, texture and smell of fruit and vegetables. Taste testing food combinations and final products. Describing the information to be included on packaging. Comparing their own smoothie with someone else's  Constructing a wrap that meets a design brief. Grating foods to make a wrap. Constructing a wrap that meets a design brief. Grating foods to make a wrap.  Describing the taste, texture and smell of fruit and vegetables. Taste testing food combinations and final products. Describing the information that should be included on a label. Suggesting points for improvement when making a seasonal tart.	Chopping vegetables with support.    Vegetables safely to make a smoothie. • Juicing fruits safely to safely following basic hygiene rules. • Adapting a recipe, considering: taste, smell, texture and appearance. Describing the impact on the environment. • Suggesting points for improvement when making a seasonal ingredients. • Selecting seasonal ingredients. • Selecting seasonal trules. • Peeling ingredients. • Peeling ingredients. • Peeling ingredients. • Peeling ingredients safely. • Cutting safely, to the vegetable safely. • Lexture and smell of fruit and vegetables. • Describing the benefits of seasonal fruits and vegetables and the impact on the environment. • Suggesting points for improvement when making a seasonal trule. • Lexture and appearance. • Describing the information to be included on a label. • Evaluating food by giving a score. • Juicing feelings. • Selecting seasonal fruit	Chopping plasticine safely. Chopping syegatables with support.  Chopping fruit and vegetables safely to make a smoothie.  Chopping froit and support.  Chopping froit and vegetables safely to make a smoothie.  Chopping froit and vegetables safely to make a smoothie.  Chopping froit and vegetables safely to make a smoothie.  Chopping syegatables with support.  Tasting and evaluating opinions.  Chopping froit and vegetables safely to make a smoothie.  Chopping froit and vegetables safely to make a smoothie.  Chopping syegatables with support.  Tasting and evaluating opinions.  Describing some of the following when tasting food: look, feel, smell and taste.  Chooking shelf y following safely, following basic hygiene rules.  Chopping froit and vegetables safely to make a smoothie.  Tasting and evaluating opinions.  Describing some of the following when tasting food: look, feel, smell and taste.  Chooking their food combinations and final products.  Chopping froit and vegetables safely to make a smoothie.  Tasting and evaluating opinions.  Cooking and nutrition  Tasting and evaluating and evaluating different food combinations and final products.  Suggesting information to be included on packaging. Companing their own smoothle with someone else's  Chooking and the included on packaging.  Cooking and using design criteria to help tast and review dishes.  Describing the information to be included on packaging. Suggesting information to be included on packaging.  Evaluating and comparing a recipe, considering: taste, smell, and review dishes.  Describing the enefts of seasonal finitis and vegetables and the import on ingredients.  Suggesting points for interiation to learn the included on interior to help the enefts of seasonal finitis and vegetables and the import on ingredients.  Evaluating and comparing a recipe, considering: taste, smell,

Cooking and nutrition Knowledge







	To know that soup is	To know that a blender is a	To know that 'diet' means	To know that not all fruits	To know that the amount of	To understand where meat	To know that 'flavour' is
	ingredients (usually	machine which mixes	the food and drink that a	and vegetables can be	an ingredient in a recipe is	comes from - learning that	how a food or drink tastes.
	vegetables and liquid)	ingredients together into a	person or animal usually	grown in the UK.	known as the 'quantity.'	beef is from cattle and how	To know that many
	blended together.	smooth liquid.	eats. • To understand what	To know that climate affects	To know that safety and	beef is reared and	countries have 'national
	To know that vegetables	To know that a fruit has	makes a balanced diet.	food growth.	hygiene are important when	processed.	dishes' which are recipes
	are grown.	seeds.	To know that the five main	To know that vegetables	cooking.	To know that recipes can	associated with that
	To recognise and name	To know that fruits grow on	food groups are:	and fruit grow in certain	To know the following	be adapted to suit	country.
	some common vegetables.	trees or vines.	Carbohydrates, fruits and	seasons.	cooking techniques:	nutritional needs and	To know that 'processed
	To know that different	To know that vegetables	vegetables, protein, dairy	To know that cooking	sieving, measuring, stirring,	dietary requirements.	food' means food that has
	vegetables taste different.	can grow either above or	and foods high in fat and	instructions are known as a	cutting out and shaping.	To know that I can use a	been put through multiple
	To know that eating	below ground.	sugar.	'recipe'.	To understand the	nutritional calculator to see	changes in a factory.
	vegetables is good for us.	To know that vegetables is	To understand that I should	To know that imported food	importance of budgeting	how healthy a food option	To understand that it is
	To discuss why different	any edible part of a plant	eat a range of different	is food which has been	while planning ingredients	is.	important to wash fruit and
	packages might be used for	(e.g. roots: potatoes,	foods from each food	brought into the country. To	for biscuits.	To understand that 'cross-	vegetables before eating to
	different foods.	leaves: lettuce, fruit:	group, and roughly how	know that exported food is	To know that products often	contamination' means	remove any dirt and
		cucumber).	much of each food group.	food which has been sent	have a target audience.	bacteria and germs have	insecticides.
			To know that 'ingredients' means the items in a	to another country. To know that eating		been passed onto ready-to- eat foods and it happens	To understand what
			mixture or recipe.	seasonal foods can have a		when these foods mix with	happens to a certain food before it appears on the
			mixture or recipe.	positive impact on the		raw meat or unclean	supermarket shelf (Farm to
				environment.		objects.	Fork).
				To know that similar		To know that coloured	i dik).
				coloured fruits and		chopping boards can	
				vegetables often have		prevent cross-	
				similar nutritional benefits.		contamination.	
				To know that the		To know that nutritional	
				appearance of food is as		information is found on food	
				important as taste.		packaging.	
						To know that food	
						packaging serves many	
						purposes.	
				Textiles			
	5	LB .		Skills	Le . :		1.307
	Bookmarks	Puppets	Pouches	Cross-stitch and applique	Fastenings	Stuffed Toys	Waistcoats
				Cushions or Egyptian			
	Discussion what a mand	Hairan a tananlata ta arreste	Designing a payob	collars	Muiting design suitenis for	Decimalism a struffe dita:	Decimalism a supleta est !:
	Discussing what a good design needs.	Using a template to create	Designing a pouch.	Designing and making a template from an existing	Writing design criteria for a product, articulating	Designing a stuffed toy,	Designing a waistcoat in accordance to a
_	Designing a simple pattern	a design for a puppet.		cushion and applying	decisions made.	considering the main component shapes required	specification linked to set of
Design	with paper.			individual design criteria.	Designing a personalised	and creating an appropriate	design criteria. • Annotating
l ši	Designing a bookmark.			individual design ontella.	book sleeve.	template.	designs, to explain their
	Choosing from available				BOOK SICCYC.	Considering the proportions	decisions.
	materials.					of individual components.	400,0,0,10
	materials.	l	1		l	or marvidual components.	







	Durlander State Control of the Contr									
	Developing fine	Cutting fabric neatly with	Selecting and cutting	Following design criteria to	Making and testing a paper	Creating a 3D stuffed toy	Using a template when			
	motor/cutting skills with	scissors.	fabrics for sewing.	create a cushion or	template with accuracy and	from a 2D design.	cutting fabric to ensure they			
	scissors.	Using joining methods to	Decorating a pouch using	Egyptian collar.	in keeping with the design	Measuring, marking and	achieve the correct shape.			
	Exploring fine	decorate a puppet.	fabric glue or running stitch.	Selecting and cutting	criteria.	cutting fabric accurately	Using pins effectively to			
	motor/threading and	Sequencing steps for	Threading a needle.	fabrics with ease using	Measuring, marking and	and independently .	secure a template to fabric			
	weaving (under, over	construction	Sewing running stitch, with	fabric scissors. • Threading	cutting fabric using a paper	Creating strong and secure	without creases or bulges.			
	technique) with a variety of		evenly spaced, neat, even	needles with greater	template.	blanket stitches when	Marking and cutting fabric			
	materials.		stitches to join fabric.	independence.	Selecting a stitch style to	joining fabric.	accurately, in accordance			
	Using a prepared needle		Neatly pinning and cutting	Tying knots with greater	join fabric.	Threading needles	with their design.			
	and wool to practise		fabric using a template	independence.	Working neatly by sewing	independently.	Sewing a strong running			
	threading.			Sewing cross stitch to join	small, straight stitches.	Using appliqué to attach	stitch, making small, neat			
e)				fabric.	Incorporating a fastening to	pieces of fabric decoration.	stitches and following the			
Make				Decorating fabric using	a design.	Sewing blanket stitch to join	edge.			
≥				appliqué.	-	fabric.	Tying strong knots.			
				Completing design ideas		Applying blanket stitch so	Decorating a waistcoat,			
				with stuffing and sewing the		the spaces between the	attaching features (such as			
				edges (Cushions) or		stitches are even and	appliqué) using thread.			
				embellishing the collars		regular.	Finishing the waistcoat with			
				based on design ideas			a secure fastening (such as			
				(Egyptian collars)			buttons).			
				,			Learning different			
							decorative stitches.			
							Sewing accurately with			
							evenly spaced, neat			
							stitches			
	Reflecting on a finished	Reflecting on a finished	Troubleshooting scenarios	•Evaluating an end product	Testing and evaluating an	Testing and evaluating an	Reflecting on their work			
	product and comparing to	product, explaining likes	posed by teacher.	and thinking of other ways	end product against the	end product and giving	continually throughout the			
	their design.	and dislikes.	Evaluating the quality of the	in which to create similar	original design criteria.	point for further	design, make and evaluate			
	3		stitching on others' work.	items.	Deciding how many of the	improvements.	process.			
te l			Discussing as a class, the		criteria should be met for	'	'			
<u>ā</u>			success of their stitching		the product to be					
Evaluate			against the success criteria.		considered successful.					
<u> </u>			Identifying aspects of their		Suggesting modifications					
1 "			peers' work that they		for improvement.					
			particularly like and why.		Articulating the advantages					
					and disadvantages of					
					different fastening types.					
	1			Textiles	5 71		·			
				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)	To know that sewing is a method of joining fabric. To know that different stitches can be used when sewing. To understand the importance of tying a knot after sewing the final stitch. To know that a thimble can be used to protect my fingers when sewing	To know that applique is a way of mending or decorating a textile by applying smaller pieces of fabric to larger pieces.  To know that when two edges of fabric have been joined together it is called a seam.  To know that it is important to leave space on the fabric for the seam.  To understand that some products are turned inside	To know that a fastening is something which holds two pieces of material together for example a zipper, toggle, button, press stud and velcro.  To know that different fastening types are useful for different purposes.  To know that creating a mock up (prototype) of their design is useful for checking ideas and proportions.	To know that blanket stitch is useful to reinforce the edges of a fabric material or join two pieces of fabric. To understand that it is easier to finish simpler designs to a high standard. To know that soft toys are often made by creating appendages separately and then attaching them to the main body. To know that small, neat stitches which are pulled	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
		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		out after sewing so the stitching is hidden.		taut are important to ensure that the soft toy is strong and holds the stuffing securely.	
				Digital World (KS2 only) Skills			
				Wearable technology	Mindful moments timer	Monitoring devices	Navigating the world
Design				Problem solving by suggesting which features on a Micro:bit might be useful and justifying my ideas. Drawing and manipulating 2D shapes, using computer-aided design, to produce a point of sale badge. Developing design ideas through annotated sketches to create a product concept. Developing design criteria to respond to a design brief.	Writing design criteria for a programmed timer (Micro:bit). Exploring different mindfulness strategies. Applying the results of my research to further inform my design criteria. Developing a prototype case for my mindful moment timer. Using and manipulating shapes and clipart by using computer-aided design (CAD), to produce a logo. Following a list of design requirements.	Researching (books, internet) for a particular (user's) animal's needs. Developing design criteria based on research. Generating multiple housing ideas using building bricks. Understanding what a virtual model is and the pros and cons of traditional and CAD modelling. Placing and manoeuvring 3D objects, using CAD. Changing the properties of, or combining one or more 3D objects, using CAD	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 combining one or more 3D objects, using CAD
Make				Following a list of design requirements. Writing a program to control (button press) and/or monitor (sense light) that will initiate a flashing LED algorithm.	Developing a prototype case for my mindful moment timer. Creating 3D structures using modelling materials. Programming a micro:bit in the Microsoft micro:bit editor, to time a set number of seconds/minutes upon button press.	Understanding the functional and aesthetic properties of plastics. Programming to monitor the ambient temperature and coding an (audible or visual) alert when the temperature rises above or falls below a specified range.	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.



# TRACK

# The Stonebridge School

		Design and 1	eciliology Progre	331011 IVIUP		
Evaluate			Analysing and evaluating wearable technology.  Using feedback from peers to improve design.	Investigating and analysing a range of timers by identifying and comparing their advantages and disadvantages.  Evaluating my Micro:bit program against points on my design criteria and amending them to include any changes I made.  Documenting and evaluating my project.  Understanding what a logo is and why they are important in the world of design and business.  Testing my program for bugs (errors in the code).  Finding and fixing the bugs (debug) in my code. • Using an exhibition to gather feedback.  Gathering feedback from the user to make suggested improvements to a product.	Stating an event or fact from the last 100 years of plastic history. Explaining how plastic is affecting planet Earth and suggesting ways to make more sustainable choices. Explaining key functions in my program (audible alert, visuals). Explaining how my product would be useful for an animal carer including programmed features.	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 explaining 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 pitch
Ski	<b>l</b> s		Digital World (KS2 only) Knowledge			
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. • To know that a simulator is able to replicate the functions of an existing piece of technology.	To understand what variables are in programming. • To know some of the features of a Micro:bit.  To know that an algorithm is a set of instructions to be followed by the computer.  To know that it is important to check my code for errors (bugs).  To know that a simulator can be used as a way of checking your code works before installing it onto an electronic device	To know that a 'device' means equipment created for a certain purpose or job and that monitoring devices observe and record. To know that a sensor is a tool or device that is designed to monitor, detect and respond to changes for a purpose. To understand that conditional statements (and, or, if booleans) in programming are a set of rules which are followed if certain conditions are met.	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.



# TRACK

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for 'Computer-aided design'. • To know what a focus group is by taking part in one.  To know that CAD stands for 'Computer-aided design'. • To know what a focus group is by taking part in one.  To know that an exhibition is a way for companies to showcase products, meet potential new customers and gather feedback from users.  To know that an exhibition is a way for companies to showcase products, meet potential new customers and gather feedback from users.  To know the 6Rs of sustainability.  To understand what a virtual model is and the pros and cons of traditional vs CAD modelling.  To know the 6Rs of sustainability.  To understand what a virtual model is and the pros and cons of traditional vs CAD modelling.
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