Design and Technology

End of Year Expectations



		Technical Knowledge apply their understanding of how to strengthen, stiffen and reinforce more complex structures understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] apply their understanding of computing to program, monitor and control their products. Children know that they must consider the product's features and create a design criteria to meet the needs of the user for the product (e.g must have strong straps to carry shopping) Children know that researching a strong bag will make their product better. Children know that they rouduct gas institute the success of their product against the design criteria to meet the needs of the user for the product (e.g must have strong straps to carry shopping) Children know that they out researching a strong bag will make their product better. Children know that they out researching a strong bag will make their product must appeal to their target user. Children know that they can evaluate the success of their product against the design criteria to meet the needs of the user for the product (e.g must have strong straps to carry shopping) Children know that they rouduct against the tresearching a strong bag will make their product must appeal to their target user. Children know that they can evaluate the success of their product against the design criteria to meet the needs of the user for the product (e.g must have strong straps to carry shopping) Children know that they can evaluate the success of their product against the design criteria.
	Cultural Foods – Bread and dips Cooking	 understand and apply the principles of a healthy and varied diet prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed. Children will understand how to plan and cook a cultural dish. Children will understand culture of foods. Children know how bread is made and what is happening. Children will understand the principles of a healthy and varied diet. Children will understand culture of foods. Children know how to use a variety of cooking skills, appropriate to the task in hand.
Year 5	Cams – moving toy Mechanism	 Design use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded Children know that a cam is a mechanism that changes one sort of movement to another. Children know that a rotary motion is movement that goes round. Children know how the cam mechanism works to create movement. Children know that their product must appeal to their target user. Children will know that the follower is the device that follows the movement of the cam- a lever or slider.

Pulleys – model machine Mechanism	diagrams, prototypes, pattern pieces and computer-aided design Make select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities	 Children know that they can evaluate the success of their product against the design criteria. Children know that a mechanical system is a set or parts used to create movement. Children know that a pulley is a mechanical system. Children know that a pulley is a grooved wheel over which a drive belt can run. Children know that the drive belt is the part which connects and transfers movement between two pulleys.
	Evaluate ➤ investigate and analyse a range of existing products ➤ evaluate their ideas and products against their own design criteria and consider the views of others to improve their work ➤ understand how key events and individuals in design and technology have helped shape the world Technical knowledge ➤ apply their understanding of how to strengthen, stiffen and reinforce more complex structures ➤ understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] ➤ understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] ➤ apply their understanding of computing to program, monitor and control their products.	 Children know that the driver is the pulley that provides the input movement. Children know that the follower is the pulley that provides the output movement. Children know that the motor spindle is the rod on the end of the motor onto which a gear or pulley is attached. Children know that their product must appeal to their target user. Children know that they can evaluate the success of their product against the design criteria.
Seasonal	Understand and apply the principles	➤ Children will understand how to plan and cook a
Tartlets	of a healthy and varied diet	dish, thinking about combination flavours.

Cooking	 Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed. 	 Children will understand seasonality of foods. Children will understand the principles of a healthy and varied diet. Children know how to combine bridge and claw method. Children know how to peel. Children know how to grate finer ingredients Children know how to handle, roll and cut puff pastry. Children know how to glaze pastry. 	
Gears – Moving Puzzle Mechanism	 Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities Evaluate investigate and analyse a range of existing products evaluate their ideas and products against their own design criteria and 	 Children know that a gear is a wheel with teeth around its circumference. Children know that a gear is part of a mechanical system with parts to create movement. Children know that the driver gear provides the input movement to the system (starting point). Children know that the follower gear provides the output movement to the system. Children know that the mesh is the point where two gears join together & transfer movement. Children know that the speed of movement is changed when we gear up or down. Children know that their product must appeal to their target user. Children know that they can evaluate the success of their product against the design criteria. 	Bike workshop for gears Smoothie bike

	consider the views of others to improve their work understand how key events and individuals in design and technology have helped shape the world Technical knowledge apply their understanding of how to strengthen, stiffen and reinforce more complex structures understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] apply their understanding of computing to program, monitor and control their products.
Electrical Systems – Night Light Mechanism	Design ➤ generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make ➤ select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately Evaluate ➤ investigate and analyse a range of existing products Technical knowledge ➤ Children know that a conductor is a material which allows an electric current to pass through it. ➤ Children know that an insulator is a material which does not allow electric to pass through it. ➤ Children know will know how to create a working circuit using their scientific knowledge. ➤ Children know that an electrical system is a set of related parts that together achieve a desired outcome. ➤ Children know the difference between output and input devices. ➤ Children know that their product must appeal to their target user. ➤ Children know that they can evaluate the success of their product against the design criteria.

Pizza, Sauce and Toppings Cooking	 apply their understanding of how to strengthen, stiffen and reinforce more complex structures understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] understand and apply the principles of a healthy and varied diet prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques understand saesonality, and know where and how a variety of ingredients are grown, reared, caught
Angel Decoration Textiles	and processed. ➤ Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities ➤ To know how to thread a smaller needle and thread using the eye of the needle ➤ To know how to tack 2 pieces of material together ➤ Children that a pattern or template is a shape drawn to exact shape and size. ➤ To know how to stitch around the edges of two pieces of fabric using a running stitch
Year 3 Pneumatics – Creature in a box Mechanism	 Design Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups ■ generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded ➤ To know that the force, air, can make things move when compressed. ➤ To know that compressed means when something is squashed such as air in a tube. ➤ To know a pneumatic system works using gases (air). ➤ To know a system has an input, process and output. ➤ To know a pneumatic system has an input movement (where the user pushes or pulls a syringe or pump), the process of air being

	diagrams, prototypes, pattern pieces compressed and an output movement (where the
	make Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities Evaluate Nake To know their design must be attractive so the user finds it appealing. To know the joins of their pneumatic system must be tightly sealed so that the air cannot escape (airtight). To know the pneumatic system works when the creature in the box moves (output movement) after an input movement is given. To know they can evaluate the success of their product against the design criteria.
Levers and Linkages – Interactive Poster Mechanism	against their own design criteria and consider the views of others to improve their work > understand how key events and individuals in design and technology have helped shape the world Technical knowledge > apply their understanding of how to strengthen, stiffen and reinforce more complex structures > understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] > understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] > apply their understanding of computing to program, monitor and control their products.
Healthy Lunch	 Understand and apply the principles of a healthy and varied diet To know that a balanced meal means there must be different food groups on the plate

Cooking	 Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed. 	 To know that some ingredients go better together than others To know the claw method is a cutting method. 	
Wheels and Axles- Toy car/train Mechanism Winding Mechanism – Well Mechanism	 Design: Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates, mockups and, where appropriate, information and communication technology. Make: Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing. Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics. Evaluate: Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria Technical Knowledge: Build structures, exploring how they can be made stronger, stiffer and more stable. 	 To know that replica toy cars are used to play with To know similar toys are used over time but the material used to make them may be different To know toys move to make them more engaging to play with and to be more similar to the real item. To know an axle is a rod passing through wheels. To know a wheel is a circular object which rotates on an axle. To know the design criteria for this project. To know a successful product in this unit will have a working axle and wheels which can rotate. To know that a winding mechanism has an axle that turns and a handle for the user to turn it with. To know that string or rope is used to lift something with a winding mechanism To know that their winding mechanism must be designed in the style of a well To know there must be a container at the end of the string to 'collect' water for the user. 	Lego STEM Workshop Construction Club

Fruit Kebab	 Explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products. Use the basic principles of a healthy 	> To know some words to describe fruit	Fruit Shack selling fruit kebabs
Cooking	and varied diet to prepare dishes Understand where food comes from.	 To know some words to describe fruit To know some fruit flavours work better together than others To know 'the bridge' is a cutting technique To know when something is 'kebab' it is assembled on a stick. 	Fruit Stiack Selling Truit Rebabs
Year 1 Freestanding Structure Mechanism	 Design: Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates, mockups and, where appropriate, information and communication technology. Make: Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing. Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics. Evaluate: Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria 	 To know that a freestanding structure is an object which can stand up on its own. To be able to explain what strong, stiff and stable mean. To use Science knowledge about materials to explain which materials are going to be stronger to make a freestanding structure strong, stiff and stable (e.g. plastic, metal, wood) To know that objects they are familiar with such as playground equipment are freestanding structures. To test and refine by using different materials provided to them (see resources) to try and make an object freestanding. To know that a freestanding structure needs to have good joining to a base in order to be strong, stiff and stable. To know that a good joining technique will be secured at different parts using glue or cellotape. To know that they must test their product by sitting baby bear on the chair; if the chair collapses then the chair isn't strong enough to be freestanding and they will have to consider what could make their product stronger, stiffer and more stable. To know that they may not have the completed product but good designers spend time testing 	Construction Club

		and evaluating to consider what they can improve
		on.
Sliders and	Technical Knowledge:	> To know that a slider is a stiff bar which moves
Levers	Build structures, exploring how they	forwards and backwards along a straight line.
	can be made stronger, stiffer and	➤ To know that a lever is a stiff bar which rotates on
Mechanism	more stable.	a pivot.
	Explore and use mechanisms [for	To know that a story can be more engaging when
	example, levers, sliders, wheels and	the reader interacts with the book using sliders
	axles], in their products.	and levers.
		To know a storyboard is a group of pictures or
		drawings in order which tell a story.
		To use directional vocabulary to describe how the
		sliders and levers move e.g. forwards, backwards,
		up, down, left, right
		To discuss the design criteria with each other
		To test and refine simple slider and lever designs
		and practise moving them so that they understand
		the movement of a slider and lever
		To use the ideas and design created by the
		teacher to inspire their own designs as a group.
		To know slits are used to thread the lever and
		slider bars through.
		To know the success of their storyboard is down
		to how well the slider and lever can operate. If the
		slider and lever can move freely in the directions
		previously taught, they have designed the product
		well.
		> To know the evaluation of their product is also
		down to how interactive their storyboard is to the
		audience/reader.
Fruit Crumbl	e	➤ To know that a fruit crumble has fruit compote as
	and varied diet to prepare dishes	the base with a crumbly mixture on top
Cooking	understand where food comes from.	> To know different fruits can make a crumble
		To know 'the 'bridge' is a cutting technique
Hand puppe	ts > select from and use a wide range of	Children know that sewing is the craft of attaching
	materials and components, including	things together using a sewing needle and thread.
Textiles	construction materials, textiles and	
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EVEC.		ingredients, according to their characteristics	 Children know 'to thread' means to insert the cotton into the eye of the needle. Children know to thread the needle through the ready-made holes in order to attach the pieces of fabric together. Children know to leave a gap at the bottom of the puppet so that their hand can fit inside. 	
EYFS	Baby Owl	 Safely use an explore a variety of materials tools and techniques experimenting with colour, design, texture, form, and function Share their creations and explain the processes they have used Make use of props and materials when role playing characters in narratives and stories Use a range of small tools, including scissors, paint brushes and cutlery; begin to show accuracy and care when drawing. 	 I know that that scissors can be used to cut things I know that that scissor control comes from holding the scissors pointing to the sky and moving the paper around. I know that that a pivot is made using a split pin which allows the wings on the owl to move I know that that different media can create different effects in their creations (e.g. feathers on owl). I know that mixed media (junk modelling) to build a Gruffalo house and to know and experiment with different joining techniques (splayed cuts on cylindrical objects) 	Weaving outdoor provision Threading activities for fine motor skill development Textures provided in provision
	Tony Cragg	 Explore how to join the junk together. Talk about what they want to make as a sculpture by discussing what fits together and creates an interesting form / shape. Create alternating repeating patterns using the techniques learned i.e. choose two implements and create a painted pattern e.g. leaf print, fingerprint, leaf print, fingerprint. Then create another pattern using two different implements to create two different textures. 	➤ I know that how to use a tape dispenser	