



	EYFS	CLASS 1	CLASS 2	CLASS 3	CLASS 4	CLASS 5	CLASS 6
Mechanical systems		<p>I know what parts of a book can move.</p> <p>I know what moving pictures are made from.</p> <p>I know that a moving book can have a lever.</p> <p>I know that a moving book can have a slider.</p> <p>I know that for a book to be appealing to young children it will be colourful.</p> <p>I know that for a book to be appealing to young children it will have pictures.</p> <p>I know that I need to include one lever and one slider.</p> <p>I know that my book needs to fir a theme.</p> <p>I know that card will be a suitable product to make my book strong.</p> <p>I know how to make a rotating lever using a split pin.</p> <p>I know how to pierce a hole with a pencil.</p> <p>I know how to secure the propellor blade do the aeroplane to make a rotating lever.</p> <p>I know how to use a ruler to draw and measure a straight line.</p> <p>I know how to use scissors to cut a straight line.</p> <p>I know that the size of my slider needs to be accurate.</p>	<p>I know that you twist a wind-up mechanism to make it work.</p> <p>I know that when the mechanism untwists, the toy will move.</p> <p>I know that when the mechasnism is completely unwound, the movement will stop.</p> <p>I know that a wind up mechanism needs an axel. I know that the toy needs to be attached securely to the axel.</p> <p>I know that the axel needs to be secure in the box frame. I know that my design needs to match the design criteria.</p> <p>I know how to measure in cm.</p> <p>I know that the holes for my axel need to be directly opposite.</p> <p>I know that the holes need to be the correct size to fit the axel snugly through.</p> <p>I know how to measure in cm.</p> <p>I know I need to keep spare hand out of the way when sawing</p> <p>I know I need to stand directly in front of what I am sawing</p> <p>I know that wood needs to be tight in a clamp or vice to saw safely</p>	<p>I know that air is used to inflate a beachball</p> <p>I know moving ait makes a bicycle pump work</p> <p>I know air is used to make a range of other objects work.</p> <p>I know a valve can be used so air only flows in one direction.</p> <p>I know an open syringe contains air</p> <p>I know that pushing a syringe down forces the air out</p> <p>I know that pushing air into a syringe will force it to move open</p> <p>I know that air can be pushed through a tube.</p> <p>I know that Alfred Beach used pneumatics for the subway train</p> <p>I know that William Murdoch used pneumatics for the tube messaging system</p> <p>I know the pneumatic system needs to be attached securely to part of my monster</p> <p>I know that by moving the tab, the mouth will be pulled open.</p> <p>I know that the top of my design needs to be light so the mechanism can work.</p> <p>I know how to attach the syringe to the tab.</p> <p>I know how to attach the syringe to the bottom of the monster.</p> <p>I know which tools to use to cut and join.</p> <p>I know how to evaluate my pneumatic system</p>	<p>I know that a moving book is most appealing to young children</p> <p>I know a moving book should be bright and colourful</p> <p>I know that moving books have flaps, pop ups, pull outs/sliders and spinning wheels.</p> <p>I know the moving parts of a book need to be strong. Popouts Flaps 3d Pull out/sliders Spinning wheel Mindmapping Discussion Introduce project – making moving for year 1 reading buddy</p> <p>Research – Mindmap – with notes and drawings if necessary</p> <p>Pictures of moving books – printed off and labelled two colours what works and doesn't Discussion I know the flap needs to be bigger than what it is covering</p> <p>I know that part of the flap needs to be secured and separated with a fold</p> <p>I know that the piece secured needs to be secure Prototypes</p>	<p>I know that a cam mechanism changes a rotary motion into a reciprocating motion.</p> <p>I know that the follower is pushed up and down by the cam</p> <p>I know that the shape of the cam changes the rhythm of the reciprocating movement.</p> <p>I know that the cam is attached to an axle I know that a smooth cam will make a smooth up and down motion.</p> <p>I know that if a cam and follower aren't aligned centrally, it will create a spinning motion.</p> <p>I know that a sudden drop and smooth push up movement can be created using a snail cam.</p> <p>I know what I could attach on the top</p> <p>I know that a cam mechanism needs to be attached to an axle</p> <p>I know that the axle needs to feed through the structure</p> <p>I know that the followers need to be lined correctly with the cam mechanism so it creates a rotary or oscillating movement.</p>	ELEMENTS FROM TANKS



		<p>I know that a lollipop stick would make a strong slider.</p> <p>I know that bright colours will be most appealing</p> <p>I know that the slider needs to blend in with the background.</p> <p>I know that adding detail to my background will make it most appealing.</p> <p>I know that the moving picture should be colourful.</p> <p>I know that the rotating lever should spin freely.</p> <p>I know that the slider should slide up and down smoothly.</p> <p>I know that the slider should be strong enough to hold and move without bending or breaking.</p>	<p>I know sandpaper can smoothen the finish of wood that has been sawed.</p> <p>I know that cardboard will be stronger than paper.</p> <p>I know that glue and tape can be used to stick materials together.</p> <p>I know that using a large paint brush to paint will help cover the cardboard box easier.</p> <p>I know that glue guns are a strong join.</p> <p>I know that tape can join string to wood.</p> <p>I know that the character needs to be hung in the middle of the axel.</p> <p>I know that the character should move up and down when the axel is wound forwards and backwards.</p> <p>I know that my joins should be secure.</p> <p>I know that my axel should rotate smoothly.</p> <p>I know that the winding mechanism should pull the character up and down depending on which way the axel is turned.</p> <p>I know how axels are used to attach wheels to toy cars.</p> <p>I know that plastic and wood are good materials for toy cars because they are strong and durable.</p> <p>I know that the structure of a toy car will be symmetrical.</p>	<p>I know how to evaluate my joining techniques</p> <p>I know what improvements to make to improve my product.</p>	<p>flaps Making flaps on big pieces of paper prototypes – evaluate on that with speech bubbles with two coloured pens – red and green for www and what could improve</p> <p>I know how to cut a circular shape.</p> <p>I know how to make a hole exactly in the middle of a piece of card.</p> <p>I know how a split pin works</p> <p>I know that the split pin needs to be tight enough to join the circle on the paper.</p> <p>I know that the split pin needs to be loose enough to allow the circle to rotate on the paper.</p> <p>Spinning wheel</p> <p>Split pin rotate Making a spinning wheel – stick in books</p> <p>Two pieces of card – Measured</p> <p>Split pins</p> <p>I know how card can be folded in a concertina.</p> <p>I know where a folded piece of card needs to be secured.</p> <p>I know how to join two pieces of card securely.</p> <p>Concertina</p> <p>I know that my book should be colourful</p>	<p>I know that the structure for my toy needs to be stable</p> <p>I know that my design needs to contain a dragon to match the brief</p> <p>I know how to annotate a design to show the features.</p> <p>I know that a saw will cut wood</p> <p>I know that sandpaper smooths wood</p> <p>I know the position that the axle, cams and followers need to be in</p> <p>I know the safety procedures for sawing wood.</p> <p>I know card is a strong and easy to use to create characters</p> <p>I know a gluegun is a good way of joining two materials</p> <p>I know that reinforcing the followers can make them move more effectively.</p> <p>I know that my axle should be straight</p> <p>I know that my followers should move smoothly</p> <p>I know that the shape of my cam should create the desired movement from the follower</p>	
--	--	--	--	--	---	--	--



			<p>I know that the frame of a toy car will be the correct shape.</p> <p>I know that cars have 2 axels and 4 wheels.</p> <p>I know that a toy car needs to be car shaped.</p> <p>I know that a toy car needs an axel and the front and back, both with two wheels.</p> <p>I know that a toy car needs to be appealing to children.</p> <p>I know how to attach a piece of wood into a table vice.</p> <p>I know to stand directly in front of what I am sawing.</p> <p>I know to use two hands to saw or have one hand behind my back.</p> <p>I know how to use sandpaper to create a smooth finish.</p> <p>I know how to measure to the nearest cm.</p> <p>I know that my drill holes need to be equal distances from the bottom of my car to make sure it balances.</p> <p>I know to stand directly behind my wood to drill.</p> <p>I know to drill at a right angle to the wood.</p> <p>I know that a drill has a forward and reverse.</p> <p>I know that a bench hook is attached to a bench and secured by tightening a g clamp around the two.</p>		<p>I know that it should contain a spinning wheel</p> <p>I know that it should contain a flap</p> <p>I know that it should contain a pop up Spinning wheel Flaps Pop outs WHOLE AFTERNOON – gather research from year 1 buddy what they like and want the book to be on</p> <p>Plan the layout –</p> <p>Two tables – gather information on the topic/theme of book they are designing Other thinking about where</p> <p>Designing book for volcanoes fact and information book</p> <p>Elements you want to include what moving book feature would support the information</p> <p>Must include Spinning wheel Flaps Pull outs Pop outs</p> <p>I know how to include a spinning wheel</p> <p>I know how to include a flap</p> <p>I know how to include a pop up</p>	<p>I know that my toy should include a dragon</p> <p>I know that my axle should rotate smoothly</p>	
--	--	--	---	--	---	---	--



			<p>I know that the axel needs to go through the body of the car and only just stick out.</p> <p>I know that the wheels need to fasten securely to the axel.</p> <p>I know that the axel needs to be able to rotate freely through the drill hole.</p> <p>I know how to evaluate my sawing.</p> <p>I know how to evaluate my finishing.</p> <p>I know how to evaluate the movement of my axle and wheels.</p>		<p>I know if my book is appealing to a Year 1 student</p> <p>I know that my spinning wheel, pop up and flap should move smoothly</p> <p>I know that my joins should be secure.</p> <p>I know that my book should be bright and appealing.</p>		
Stable structures			<p>I know that a micro-garden is small</p> <p>I know that a garden often has grass</p> <p>I know that insects and mini-beasts can often use a micro-garden as a habitat</p> <p>I know a garden needs a grass area</p> <p>I know I can use recycled materials</p> <p>I know my garden needs to look attractive</p> <p>I know my garden must contain a stable structure</p> <p>I know corners need to be supported</p> <p>I know that joins need to be secure to make a structure stable</p> <p>I know sides of the same length make a structure more stable</p>	<p>I know that a wider base makes a more stable structure.</p> <p>I know that weight needs to be distributed evenly for a structure to be stable.</p> <p>I know that structures can be reinforced to make them stronger and more stable</p> <p>I know photoframes normally have glass or plastic for a protective layer</p> <p>I know photoframes are often a standard size to fit printed photos</p> <p>I know photoframes are often rectangular or oval.</p> <p>I know the different ways that they can stand</p> <p>I know the different ways that they can secure the photo in.</p> <p>I know frames can be hung if they are not standing.</p>	<p>I know that there needs to be a stable structure as a frame for the theatre</p> <p>I know the curtains are usually red</p> <p>I know they have a title board</p> <p>I know they have a clock</p> <p>I know that the light needs to be behind the characters</p> <p>I know that tracing paper can be used as the front screen</p> <p>I know how to sketch designs</p> <p>I know how to use a ruler to measure in mm.</p> <p>I know how to mark on wood.</p>	<p>I know that a triangular shape is strong</p> <p>I know that you can strengthen cardboard by folding or doubling up.</p> <p>I know that cardboard corners can be used to reinforce a right-angle join.</p> <p>I know that feet can be added to a structure to offer more stability.</p> <p>I know that wood can be used to create a triangular reinforcement.</p> <p>I know different ways to join materials.</p> <p>I know which materials are strong</p> <p>I know that an exploded diagram will show me a small area in detail.</p>	ELEMENTS FROM TANKS



			<p>I know parts of a structure can be reinforced to make them stronger</p> <p>I know a range of materials can be used for joining such as glue, tape and string</p> <p>I know that a pyramid base will have 4 sides that need to be equal</p> <p>I know that the sticks need to be positioned equally to close together into a point.</p> <p>I know that hot glue will join together two pieces of wood securely.</p> <p>I know that bright colours will attract insects</p> <p>I know that I need to make a hole in the soil to secure items in</p> <p>I know how to use recycled materials to add detail to my garden</p> <p>I know that my structure should be stable</p> <p>I know that materials joined will still be together</p>	<p>I know how to use a ruler to measure to the nearest cm</p> <p>I know how to mark on wood</p> <p>I know I need to keep spare hand out of the way when sawing</p> <p>I know I need to stand directly in front of what I am sawing</p> <p>I know that wood needs to be tight in a clamp or vice to saw safely</p> <p>I know sandpaper can smoothen the finish of wood that has been sawed.</p> <p>I know my frame will be the most stable if the corners are joined at right angles.</p> <p>I know how to attach cardboard corners</p> <p>I know cardboard corners will hold the photograph in the frame</p> <p>I know to drill wood at a right angle</p> <p>I know a drill has a forward and reverse option</p> <p>I know that wood needs to be secured before drilling</p> <p>I know that hot glue will strengthen the join of doweling into a hole</p>	<p>I know to stand directly behind my wood to saw.</p> <p>I know how to secure wood into a vice or bench hook to saw.</p> <p>I know that hot glue will make a strong hold.</p> <p>I know that my wood needs to be joined at right angles to make it stable.</p> <p>I know that tape will be a strong enough hold to attach paper to straws.</p> <p>I know that pins can be used to attach card to wood.</p> <p>I know that the theatre frame needs to be securely joined to make it stable.</p> <p>I know that my joins need to be at a right angle.</p> <p>I know my wood needs to be the correct sizes when they have been measured and cut.</p> <p>I know that my materials need to have been joined in the most appropriate way.</p> <p>I know that scoring the fold lines will help secure the fold</p>		
--	--	--	---	---	--	--	--



				<p>I know that the angle of the doweling will change the angle of the frame</p> <p>I know that a successful frame will stand independently</p> <p>I know a picture should be held securely to be a successful frame</p>	<p>I know that the tabs need to be folded accurately for the 3D product to be stable</p> <p>I know how to check the joins in my product are secure</p> <p>I know if my packaging is the correct size for my product.</p> <p>I know how to measure using cm and mm</p> <p>I know that the different shapes on nets effect the shapes that it creates</p> <p>I know where to draw the different faces so the net will fold into a 3D shape</p> <p>I know what a net is</p> <p>I know that packaging is designed to advertise the product</p> <p>I know that packaging needs to protect the product inside.</p> <p>I know that nets fold into 3D shapes</p> <p>I know how tabs are used to join</p>	
Electrical systems				<p>I know that my circuit needs to be complete and positioned correctly.</p> <p>I know where to position my light bulb.</p>		ELEMENTS FROM TANKS



					<p>I know how to create a complete circuit.</p> <p>I know that the further away the light source, the bigger the image on the screen</p> <p>I know how to make a simple circuit with a light</p>		
<p>Monitoring and control</p> <p>NEED TO ADD LINKS TO ICT - ROBERT</p>					<p>I know what a net is</p> <p>I know that packaging is designed to advertise the product</p> <p>I know that packaging needs to protect the product inside.</p> <p>I know that nets fold into 3D shapes</p> <p>I know how tabs are used to join</p> <p>I know that the different shapes on nets effect the shapes that it creates</p> <p>Conversion</p> <p>I know how to measure using cm and mm</p> <p>I know where to draw the different faces so the net will fold into a 3D shape</p> <p>I know to design on publisher.</p> <p>I know how to add text.</p> <p>I know how to create a net.</p>	<p>CAROUSEL PROGRAMMING</p>	<p>ELEMENTS FROM TANKS</p>



					<p>I know how to insert and create images. I know that scoring the fold lines will help secure the fold</p> <p>I know that the tabs need to be folded accurately for the 3D product to be stable</p> <p>I know how to check the joins in my product are secure</p> <p>I know if my packaging is the correct size for my product.</p>		
Textiles		<p>I know what a running stitch is.</p> <p>I know that I sew using a thread and a needle.</p> <p>I know that my stitches should be equal sizes and go through both pieces of fabric.</p> <p>I know how to complete a running stitch.</p> <p>I know that PVA glue can be used to attach a decorative piece of felt to my felt snowman.</p> <p>I know that felt tip can be used to draw onto felt so create the eyes. I know that an evaluation is like a check list of what went well or what could be improved.</p> <p>I know a finger puppet should fit securely on my finger.</p> <p>I know that my stitches should be neat.</p> <p>I know that the decorations should be attached securely.</p>		<p>I know a utility belt has a secure fastening. I know a utility belt has compartments to hold things. I know utility belts come in a range of styles to suit the purpose. I know a utility belt can come in a range of fabrics to suit a purpose. I know a utility belt needs to be durable</p> <p>I know a utility belt should have compartments. I know a utility belt should be durable.</p> <p>I know how to show a running stitch on a diagram</p> <p>I know how to show an overstitch on a diagram</p> <p>I know where to show measurements on a diagram</p>		<p>I know that cotton is a material and I know how it is made.</p> <p>I know that products which are woven are called textiles.</p> <p>I know that different textiles are used for their different properties.</p> <p>I know products can be made by joining fabrics together.</p> <p>I know that textiles can be joined by gluing, riveting or with fasteners such as zips or laces.</p> <p>I know that Gareth Pugh and Emilia Wickstead are modern fashion designer whose items were inspired by the Tudor styles and colours.</p>	<p>I know cotton is grown in warm climates. I know cotton is made into yard in factories. I know cotton is dyed to change it's colour. I know yarn is woven to make fabric. I know cotton can be woven with synthetic man-made fibres to make them lighter, stronger or stretch. I know woven products are called textiles. I know textiles can be joined by gluing, riveting or with fasteners. I know textile products are made by joining several flat pieces of material together. I know basting stitches are used to temporarily join material together. I know hems make a strong neat edge. I know straight stitches are quick and easy to sew.</p>



				<p>I know a mock-up is made from a cheaper material</p> <p>I know how join the material to model the stitch types</p> <p>I know how to redesign my product to improve its functionality</p> <p>I know that a running stitch can be used to create a belt hole.</p> <p>I know an overstitch can create a neat secure stitch</p> <p>I know how to thread a needle</p> <p>I know how to secure stitches with a knot or by sewing a knot</p> <p>I know how to use pins to hold my fabric while I sew</p> <p>I know how to transfer measurements from my design to my fabric</p> <p>I know how to mark on my fabric</p> <p>I know how to use running stitch</p> <p>I know how to sew so my knots are on the reverse side of the fabric.</p> <p>I know how to evaluate my stitches</p> <p>I know how to evaluate what areas of my design were successful</p>		<p>I know that fashion designers base their designs on research, sketch designs, compare threads and fabrics and often make a mock-up before beginning making their product.</p> <p>I know that sewing with a double thread will make the stitches stronger.</p> <p>I know how to complete a back stitch, straight stitch, whip stitch and basting stitches.</p> <p>I know how to tie off at the end of my stitching.</p> <p>I know how to draw stitches on a design.</p> <p>I know how to thread a needle.</p> <p>I know how to complete different stitch types for a purpose.</p> <p>I know how to tie off at the end of my stitches.</p> <p>I know that sewing the edge of my material will stop it fraying and make it neater.</p> <p>I know how to annotate different stitches</p> <p>I know how to choose stitches based on what they are good for.</p> <p>I know how to design a product based on a criteria.</p>	<p>I know whip stitches can be used to finish edges. I know back stitches are strong and look neat. I know the join between 2 pieces of material is called a seam. I know a back stitch can be used to decorate items. I know designers create pattern pieces of their design. I know hems and seams are added to pattern pieces. I know pattern pieces are used as a guide for measuring, marking and cutting.</p> <p>I know pattern pieces are pinned to fabric. I know to cut around the pattern piece whilst it is pinned to the fabric. I know sewing with a double thread will make a strong seam. I know a back stitch is used to join fabric. I know back stitch is a strong stitch. I know to knot the thread to stop the seam coming apart. I know sewing a hem gives the product a neat, hard-wearing edge.</p> <p>I know a hem is the edge folded over and stitched in place.</p> <p>I know a back stitch is used to create a hem.</p>
--	--	--	--	--	--	--	--



				I know what improvements to suggest to make a better product		<p>I know which fabrics will work for my design.</p> <p>I know that I need to refer back to my design</p> <p>I know that my stitches need to be neat.</p> <p>I know that I need to use red and white for the Tudor Rose.</p> <p>I know the best stich for different parts of my Tudor Rose.</p> <p>Children to complete their pieces</p> <p>Have a look at others and give 2 stars and a wish.</p> <p>Identify what went well, what could be improved next time.</p> <p>I know that I should have used red and white.</p> <p>I know that the material should be soft.</p> <p>I know that my stitches should be tight enough to join the fabrics securely.</p> <p>I know that a product may need to have improvements and modifications to make it a higher standard or to fit the design brief better.</p>	
Food technology		<p>I know that fruits grow from plants.</p> <p>I know that fruits ripen.</p>	I know that a balanced lunch includes carbohydrates, proteins and fruit and vegetables.	I know what seasonal eating is I know where some fruits are grown	I know what the words reared, caught and processed mean.	I know the names of different types of bread.	NEED TO ADD GLOBAL COOKING – CULMINATION OF SKILLS AND KNOWLEDGE



	<p>I know which countries some fruits come from. I know which part is the skin.</p> <p>I know which part is the flesh.</p> <p>I know which part is the seeds.</p> <p>I know which parts of the fruit we can eat.</p> <p>I know how to use a knife safely to cut.</p> <p>I know how to use a peeler to remove the skin.</p> <p>I know how to use a chopping board to protect the surface.</p> <p>I know how to describe what the fruits taste like.</p> <p>I know which fruits I like and do not like.</p> <p>I know I need to wash my hands and surfaces before preparing food.</p> <p>I know which fruits I can buy easily in the UK.</p> <p>I know which fruits are popular with my class.</p> <p>I know the tools I will need to use to prepare my fruit.</p> <p>I know that a colourful kebab/fruit salad will be more appealing.</p> <p>I know how to use a knife safely to cut.</p>	<p>I know that a balanced lunch includes more vegetables than other food groups.</p> <p>I know that a balanced lunch includes equal amounts of proteins and carbohydrates.</p> <p>I know that a lunchbox can include a sweet treat.</p> <p>I know how to use a vegetable peeler safely.</p> <p>I know how to use a knife to chop.</p> <p>I know that I need to wash vegetables before preparing them.</p> <p>I know I need a clean flat surface to cut onto.</p> <p>I know that a chopping board will protect the surface I am cutting onto.</p> <p>I know my hands need to be washed before preparing food.</p> <p>I know how to hold a knife to scrape butter.</p> <p>I know how to use a knife to spread butter.</p> <p>I know I need two slices of bread.</p> <p>I know my filling goes in the middle.</p> <p>I know that proteins are good examples of sandwich fillings.</p>	<p>I know which food items are seasonal at each time of year I know the advantages of seasonal food I know how technology and transport have changed the way we eat I know the environmental impact of the food we eat</p> <p>I know that cinnamon and sugar will stop my fruit tasting sour once it has been cooked.</p> <p>I know to peel, core and cut apples.</p> <p>I know how to use a low heat to cook apples and blackberries.</p> <p>I know how to sift flour.</p> <p>I know how to combine butter and flour to create breadcrumbs</p> <p>I know some dairy options that can be served with crumble.</p>	<p>I know the name some foods that are reared, caught and processed</p> <p>I know where some of these foods come from.</p> <p>I know that reared and caught foods are also seasonal.</p> <p>I know which vegetables are in season.</p> <p>I know how heat meat to seal it.</p> <p>I know how to peel and cut vegetables.</p> <p>I know how to make stock.</p> <p>I know how to thicken a stew.</p> <p>I know that herbs and seasoning can added to change the flavour of a stew.</p> <p>I know that Yorkshire puddings are processed.</p>	<p>I know where different types of bread originate from.</p> <p>I know ways to describe the taste of breads.</p> <p>I know ways to describe the smell of breads.</p> <p>I know ways to describe the texture of breads.</p> <p>I know ways to describe the appearance of breads.</p> <p>I know that bread is a carbohydrate.</p> <p>I know that carbohydrates give us energy.</p> <p>I know that brown bread is a good source of fibre.</p> <p>I know how bread can be incorporated into a diet. I know that bread is made using flour, salt, yeast, butter, water.</p> <p>I know that the shape can be changed.</p> <p>I know that different ingredients can be added.</p> <p>I know that seeds, flour and sugar can be added to the top of the bread.</p> <p>I know that bread can be changed by using different flour. I know red foods that could be added to my bread.</p>	
--	---	--	---	---	--	--



		<p>I know how to use a peeler to peel.</p> <p>I know how to use a chopping board to protect the surface.</p> <p>I know I need to wash my hands and surfaces before preparing food.</p> <p>I know food should look appetising.</p> <p>I know the fruits should be ones that most people like.</p> <p>I know that my cutting should be neat.</p> <p>I know that my peeling should remove the skin.</p>	<p>I know that chocolate will melt when heated.</p> <p>I know chocolate will solidify when cooled.</p> <p>I know chocolate will stick to the fruit that it is dipped in.</p>			<p>I know green foods that could be added to my bread,</p> <p>I know how to make my bread appear golden.</p> <p>I know how to measure ingredients.</p> <p>I know how to sift flour.</p> <p>I know how to mix ingredients.</p> <p>I know how to grease a baking tray.</p> <p>I know how long to bake my bread for.</p> <p>I know how to make a well in flour mixture.</p> <p>I know the correct tools for measuring.</p> <p>I know how to tell when my bread is cooked.</p> <p>I know hygiene rules when cooking.</p> <p>I know how to use the oven safely.</p> <p>I know that my bread should be light and fluffy.</p> <p>I know that my bread should look appetising.</p> <p>I know that my bread should taste nice.</p> <p>I know that my bread should smell nice.</p>	