

# All Saints CE Primary School & Nursery Subject: Docign and Tochnolog

## Design and Technology

### HOW DOES THIS SUBJECT FIT IN?

#### **EYFS Curriculum**

In Design and technology, we look at the ways that things work and the jobs they do. We learn to research, design and make products. Learning about food and nutrition is also part of D.T and we link this to our topics in class throughout the year. In EYFS, Technology content is found in these areas of learning: Expressive Arts and Design, Understanding the World, Personal, Social and Emotional Development and Physical Development. Children are given the opportunity throughout the year to take part in activities that develop the skills outlined below. These skills start from Nursery leading onto Reception.

#### **Physical Development**

Scissors: Scissors are a type of cutting tool. -They can be used to cut things like card and paper. -To hold scissors, put your thumb in the front hole. -Put your index and middle fingers in the back hole. - Other fingers support on the outside. -When you bring your fingers apart, the scissors open. - When fingers are brought together, the scissors close.

Using Simple Tools: Tools are objects that help us to change things. They do many different jobs. Some examples of tools are: Arts and crafts: pencil, felt tips, paint brush, eraser. Cooking: wooden spoon, spatula, peeler, rolling pin Gardening: shovel, rake, watering can, trowel.

- Use large-muscle movements to wave flags and streamers, paint and make marks.
- Choose the right resources to carry out their own plan.
- Use one-handed tools and equipment, for example, making snips in paper with scissors.
- Progress towards a more fluent style of moving, with developing control and grace.
- Develop their small motor skills so that they can use a range of tools competently, safely and confidently.
- Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor.

#### Personal, Social and Emotional Development

• Select and use activities and resources, with help when needed. This helps them to achieve a goal they have chosen or one which is suggested to them.

#### Understanding the World

• Explore how things work.

#### Expressive Arts and Design- Creating with materials

- Make imaginative and complex 'small worlds' with blocks and construction kits, such as a city with different buildings and a park.
- Explore different materials freely, in order to develop their ideas about how to use them and what to make.
- Develop their own ideas and then decide which materials to use to express them.
- Join different materials and explore different textures.
- Create closed shapes with continuous lines and begin to use these shapes to represent objects.
- Explore, use and refine a variety of artistic effects to express their ideas and feelings.
- Adapt their construction to achieve a desired outcome, e.g., add an extra layer to a model to represent "upstairs" when their pretend-play requires it.
- Use a range of tools and equipment and selects the most appropriate tool or joining material for the job.
- Explain how they created something to their peers including why they chose a particular technique/material and how it is fit for purpose, e.g. "I used sellotape because the glue was too runny to hold something heavy".
- Return to and extend their creative learning, e.g. rebuilding a tower made the day before but making it more stable, developing their ability to represent them.
- Create collaboratively, sharing ideas, resources and skills.

At the end of Reception, these are the Farly Learning Goals that the child	ren should have met linked to DT.						
FIG: Physical Development—Fine Motor Skills							
Ise a range of small tools including scissors nainthrushes and c	utlerv						
FIG: Expressive Arts and Design- Creating with Materials	FLG: Expressive Arts and Design- Creating with Materials						
Safely use and explore a variety of materials tools and technique	es experimenting with colour design texture form and function						
<ul> <li>Share their creations, evplaining the process they have used</li> </ul>	copermenting with colour, design, texture, form and function.						
Those working at greater denth may							
<ul> <li>Make considered / nurneseful desisions on how media and mater</li> </ul>	ials can be used, combined and matched to a number						
<ul> <li>Make considered/pulposerul decisions on now media and mater</li> <li>Draw inspiration from the work of others as starting points or to</li> </ul>	improve their own work, e.g. recreating the work of a famous artist						
Draw inspiration from the work of others as starting points of to     Show mestary and confidence in techniques as combining meta	rinprove their own work, e.g. recreating the work of a famous artist.						
Snow mastery and confidence in techniques eg, combining mate     KS1 National Curriculum:	ridis KS2 Notional Curriculum						
KSI National Cufficulum:	KS2 National Curriculum:						
Inrough a variety of creative and practical activities, pupils should be	Inrough a variety of creative and practical activities, pupils should be taught the knowledge, understanding and						
taught the knowledge, understanding and skills needed to engage in an	skills needed to engage in an iterative process of designing and making. They should work in a range of relevant						
iterative process of designing and making. They should work in a range	contexts, such as the home, school, leisure, culture, enterprise, industry and the wider environment.						
of relevant contexts, such as the home and school, gardens and	When designing and making, pupils should be taught to:						
playgrounds, the local community, industry and the wider	Design						
environment.	• use research and develop design criteria to inform the design of innovative, functional, appealing products						
When designing and making, pupils should be taught to:	that are fit for purpose, aimed at particular individuals or groups.						
Design	<ul> <li>generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-</li> </ul>						
<ul> <li>design purposeful, functional, appealing products for themselves and</li> </ul>	sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.						
other users based on design criteria.	Make						
<ul> <li>generate develop, model and communicate their ideas</li> </ul>	• select from and use a wider range of tools and equipment to perform practical tasks, such as cutting, shaping,						
through talking, drawing, templates, mock-ups and, where	joining and finishing, accurately.						
appropriate, information and communication technology.	• select from and use a wider range of materials and components, including construction materials, textiles and						
Make	ingredients, according to their functional properties and aesthetic qualities.						
<ul> <li>select from and use a range of tools and equipment to</li> </ul>	Evaluate						
perform practical tasks such as cutting, shaping, joining and finishing.	<ul> <li>investigate and analyse a range of existing products.</li> </ul>						
<ul> <li>select from and use a wide range of materials and</li> </ul>	<ul> <li>evaluate their ideas and products against their own design criteria and consider the views of others</li> </ul>						
components, including construction materials, textiles and ingredients,	to improve their work.						
according to their characteristics.	<ul> <li>understand how key events and individuals in design and technology have helped shape the world</li> </ul>						
Evaluate	Technical knowledge						
<ul> <li>explore and evaluate a range of existing products.</li> </ul>	<ul> <li>apply their understanding of how to strengthen, stiffen and reinforce more complex structures.</li> </ul>						
<ul> <li>evaluate their ideas and products against design criteria.</li> </ul>	• understand and use mechanical systems in their products, such as gears, pulleys, cams, levers and linkages.						
Technical knowledge	• understand and use electrical systems in their products, such as series circuits incorporating switches, bulbs,						
• build structures, exploring how they can be made stronger, stiffer and	buzzers and motors.						
more stable.	<ul> <li>apply their understanding of computing to programme, monitor and control their products.</li> </ul>						
• explore and use mechanisms, such as levers, sliders, wheels and axles,	Cooking and nutrition						
in their products.	<ul> <li>understand and apply the principles of a healthy and varied diet.</li> </ul>						
Cooking and nutrition	<ul> <li>prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques.</li> </ul>						
• use the basic principles of a healthy and varied diet to prepare dishes.							

<ul> <li>understand where food comes from.</li> </ul>	• understand seasonality and know where and how a variety of ingredients are grown, reared, caught and processed						
Chara	acteristics of D	T (from National	Curriculum):				
<ul> <li>Significant levels of originality and the willingness to take creative risks t</li> </ul>	o produce inno	ovative ideas and	prototypes.				
An excellent attitude to learning and independent working			prococypes.				
• The ability to use time efficiently and work constructively and productive	elv with others						
• The ability to carry out thorough research, show initiative and ask quest	ions to develor	o an exceptionally	v detailed know	edge of users' ne	eds.		
• The ability to act as responsible designers and makers, working ethically	. using finite m	aterials carefully	and working sat	felv.			
• A thorough knowledge of which tools, equipment and materials to use t	o make their p	roducts.	0.11	- /			
• The ability to apply mathematical knowledge.							
• The ability to manage risks exceptionally well to manufacture products s	afely and hygi	enically.					
• A passion for the subject and knowledge of, up-to-date technological inr	novations in m	aterials, products	and systems.				
	What	this looks like:	•				
technological world; build and apply a repertoire of knowledge, un range of users; critique, evaluate and test their ideas and products	derstanding a and the work	and skills in orde	er to design and erstand and ap	d make high-qua ply the principle	ality prototypes es of nutrition a	and products f	or a wide o cook.
				Key Stag	e 1 Units		
KS1 National Curriculum	KS1 National Curriculum		Moving Books	Fruit & Vegetable Smoothies	Fairground Wheel	A balanced Diet	Puppets
Design purposeful, functional, appealing products for themselves and other users based on design criteria	Design	~	1		~		✓
Generate, develop, model and communicate their ideas through	Desire	√	✓		√		✓
taiking, drawing, templates, mock- ups and, where appropriate, information and communication technology	Design						
Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining, and finishing]	Make	~	~	1	~		✓
Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to	Make	~	1	1	~	✓	~

 $\checkmark$ 

 $\checkmark$ 

✓

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

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Evaluate

Evaluate

Technical

Knowledge

Technical

Knowledge

their characteristics

axles], in their products.

more stable

Explore and evaluate a range of existing products

Evaluate their ideas and products against design criteria

Build structures, exploring how they can be made stronger, stiffer and

Explore and use mechanisms [for example, levers, sliders, wheels and

Γ	Use basic principles of a	healthy and varied o	diet to prepare dishes	Technical Knowledge			✓		✓	
	Understand where food	comes from		Technical Knowledge			~		✓	
	Year 1 Objectives:	Structures Windmill •Learning the impore • Including individual in a design • Generating and coss sketching and mode • Learning about different found in the natural • Making stable structure • Learning how to the • Following instruct supporting structure windmill • Making functioning assembled into a mage • To understand that changed to improve structures • To understand that structure (e.g.the mage) • To understand that and mechanisms to • To begin to under are used for different • To know that a structure • To know that a structu	Spring Term rtance of a clear design criteria al preferences and requirement ommunicating ideas using elling ferent types of structures, I world and in everyday objects actures from card, tape and glue urn 2D nets into 3D structures ions to cut and assemble the e of a g turbines and axles which are ain supporting structure at the shape of materials can be e the strength and stiffness of at cylinders are a strong type of ain shape used for windmills at axles are used in structures make parts turn in a circle rstand that different structures n purposes ructure is something that has together	Mechar Moving •Explain bridges •Design audienc •Follow use leve •Testin moves a how it c •Review with its •To kno object t •To kno •guides •To kno slider	hisms Book ning how to adap or guides to con ning a moving sto e ing a design to c ers and sliders g a finished proc as planned and if an be fixed wing the success intended audier ow that a mecha hat move togeth w that a slider n de to side ow that a slider n and an object ow that bridges a rposefully restrict	Autumn Term Autumn Term ot mechanisms, u trol the moveme ory book for a giv reate moving mo luct, seeing whet i not, explaining v of a product by the nechanism is the parts er nechanism has a and guides are bir t the movement	sing nt en dels that her it vhy and cesting it of an s an object slider, slots ts of card of the	Cooking Fruit and Veger Chopping fruit Smoothie Identifying if Learning when grow Tasting and et combinations Describing ap Suggesting in packaging Designing sm or on ICT softw Understandir and vegetables To understand as vegetables at To know that mixes ingrediet To know that or below grour To know that or below grour To know that different parts leaves: lettuce,	Summer Term tables it and vegetables sa a food is a fruit or a ere and how fruits an evaluating different f opearance, smell and formation to be incl oothie carton packa vare ing the difference ber is d that some foods t are actually fruits (e. a blender is a mach its together into a s a fruit has seeds an fruits grow on trees vegetables can grow of the plant (e.g. row fruit: cucumber)	n fely to make a vegetable nd vegetables food d taste luded on aging by-hand tween fruits ypically known g. cucumber) ine which mooth liquid id a vegetable s or vines w either above he from ots: potatoes,

	Mechanisms Autumn Term	Cooking Summer Term	Textiles Spring Term
	Fairground Wheel	A balanced diet	Puppets
	•Selecting a suitable linkage system to produce	<ul> <li>Designing a healthy wrap based on a food</li> </ul>	<ul> <li>Using a template to create a design for cutting</li> </ul>
	the desired motions	combination which work well together	fabric neatly with scissors
	<ul> <li>Designing a wheel Selecting appropriate</li> </ul>	<ul> <li>Slicing food safely using the bridge or claw grip</li> </ul>	<ul> <li>Using joining methods to decorate a puppet</li> </ul>
	materials based on their properties	<ul> <li>Constructing a wrap that meets a design brief</li> </ul>	<ul> <li>Sequencing steps for construction a puppet</li> </ul>
	<ul> <li>Selecting materials according to their</li> </ul>		<ul> <li>Reflecting on a finished product, explaining</li> </ul>
	characteristics	•Describing the taste, texture and smell of fruit and	likes and dislikes• To know that 'joining
	<ul> <li>Following a design brief</li> </ul>	vegetables	technique' means connecting two pieces of
	Evaluating different designs	<ul> <li>Taste testing food combinations and final</li> </ul>	material together
	<ul> <li>Testing and adapting a design</li> </ul>	products	<ul> <li>To know that there are various temporary</li> </ul>
	•To know that different materials have	<ul> <li>Describing the information that should be</li> </ul>	methods of joining fabric by using staples. glue or
	different properties and are therefore suitable	included on a label	pins
	for different uses	<ul> <li>Evaluating which grip was most effective</li> </ul>	•To use running stitch
	• To know the features of a fairground wheel	• To know that 'diet' means the food and drink that	<ul> <li>To understand that different techniques for</li> </ul>
	include	a person or animal usually eats	joining materials can be used for different
	the wheel, frame, pods, a base an axle and an	<ul> <li>To understand what makes a balanced diet</li> </ul>	purposes
Year 2	axle holder	• To know where to find the nutritional information	• To understand that a template (or fabric
Objectives:	• To know that it is important to test my design	on packaging	pattern) is used to cut out the same shape
	as I go along so that I can solve any problems	• To know that the five main food groups are:	multiple times
	that may occur	Carbohydrates, fruits and vegetables,	• To know that drawing a design idea is useful to
		protein, dairy and foods high in fat and sugar	see now an idea will look
		• To understand that I should eat a range of	
		and roughly how much of each food group,	
		and roughly now much of each rood group	
		• TO know that nutrients are substances in 1000	
		char an inving tillings need to make	
		• To know that 'ingredients' means the items in a	
		• To know that ingredients means the items in a	
		• To know that I should only have a maximum of	
		five teachoons of sugar a day to	
		stav healthy	
		• To know that many food and drinks we do not	
		expect to contain sugar do: we call	
		these 'hidden sugars'	

				Lower Key St	tage 2 Units		
KS2 National Curriculum		Pneumatic Toys	Eating Seasonally	Cross Stich and applique Cushions	Bridges	Torches	Mindful Moments
Use research and develop design criteria to inform the design of	Design	$\checkmark$	✓	✓	√	√	√
innovative, functional, appealing products that are fit for purpose,							
aimed at particular individuals or groups							
Generate, develop, model and communicate their ideas through	Design	$\checkmark$		√	√	✓	
discussion, annotated sketches, cross-sectional and exploded							
diagrams, prototypes, pattern pieces and computer- aided design							
Select from and use a wider range of tools and equipment to	Make	$\checkmark$		√	$\checkmark$	√	√
perform practical tasks [for example, cutting, shaping, joining and							
finishing], accurately							
Select from and use a wide range of materials and components,	Make	$\checkmark$	√	√	$\checkmark$	√	
including construction materials, textiles and ingredients,							
according to their characteristics							
Investigate and analyse a range of existing products	Evaluate	✓			✓	✓	√
Evaluate their ideas and products against their own design criteria	Evaluate	$\checkmark$		✓	√	✓	√
and consider the views of others to improve their work							
Understand how key events and individuals in design and	Evaluate	$\checkmark$				√	
technology have helped shape the world							
Apply their understanding of how to strengthen, stiffen and	Technical				√		
reinforce more complex structures	Knowledge						
Understand and use mechanical systems in their products [for	Technical	$\checkmark$					
example, gears, pulleys, cams, levers and linkages]	Knowledge						
Understand and use electrical systems in their products [for	Technical					√	
example, series circuits incorporating switches, bulbs, buzzers and	Knowledge						
motors]							
Apply their understanding of computing to program, monitor and	Technical						√
control their products	Knowledge						
Understand and apply principles of a healthy and varied diet	Cooking		√				
	and						
	Nutrition						
Prepare and cook variety of predominantly savoury dishes using a	Cooking		√				
range of cooking techniques	and						
	Nutrition						
Understand seasonality, and know where and how a variety of	Cooking		✓				
ingredients are grown, reared, caught and processed	and						
	Nutrition						

	Mechanisms Autumn Term	Textiles Spring Term	Cooking Summer Term
	Pneumatics	Cushions	Food Seasons
	Designing a toy which uses a pneumatic system	•Designing and making a template from an existing	Creating a healthy and nutritious recipe for a
	• Developing design criteria from a design brief	cushion and applying individual design criteria	savoury tart using seasonal ingredients, considering
	Generating ideas using thumbnail sketches and	<ul> <li>Following design criteria to create a cushion</li> </ul>	the taste, texture, smell and appearance of the dish
	exploded diagrams	<ul> <li>Selecting and cutting fabrics with ease using</li> </ul>	<ul> <li>Knowing how to prepare themselves and a</li> </ul>
	• Learning that different types of drawings are used	fabric scissors	workspace to cook safely in, learning the basic rules
	in design to explain ideas clearly	• Threading needles with greater independence	to avoid food contamination
	• Creating a pneumatic system to create a desired	<ul> <li>Tying knots with greater independence</li> </ul>	<ul> <li>Following the instructions within a recipe</li> </ul>
	motion	<ul> <li>Sewing cross stitch to join fabric</li> </ul>	Establishing and using design criteria to help test
Year 3 Objectives:	Building secure housing for a pneumatic system	<ul> <li>Decorating fabric using appliqué</li> </ul>	and review dishes
	Using syringes and balloons to create different	<ul> <li>Completing design ideas with stuffing and sewing</li> </ul>	<ul> <li>Describing the benefits of seasonal fruits and</li> </ul>
	types of pneumatic systems to make a functional	the edges	vegetables and the impact on the environment
	and appealing pneumatic toy	<ul> <li>Making and testing a paper template with</li> </ul>	• Suggesting points for improvement when making
	Selecting materials due to their functional and	accuracy and in keeping with the design	a seasonal tart
	aesthetic characteristics	criteria	<ul> <li>To know that not all fruits and vegetables can be</li> </ul>
	Manipulating materials to create different effects	<ul> <li>Measuring, marking and cutting fabric using a</li> </ul>	grown in the UK
	by cutting, creasing, folding, weaving using the	paper template	<ul> <li>To know that climate affects food growth</li> </ul>
	views of others to improve designs	<ul> <li>Selecting a stitch style to join fabric, working</li> </ul>	• To know that vegetables and fruit grow in certain
	• Testing and modifying the outcome, suggesting	neatly sewing small, neat stitches (overstitch/	seasons
	improvements	blanket stitch)	• To know that cooking instructions are known as a
	• Understanding the purpose of exploded diagrams	<ul> <li>Incorporating fastening to a design</li> </ul>	'recipe'
	through the eyes of a designer and their client	<ul> <li>Evaluating an end product and thinking of other</li> </ul>	<ul> <li>To know that imported food is food which has</li> </ul>
	• To understand how pneumatic systems work	ways in which to create similar items	been brought into the country
	• To understand that pneumatic systems can be	<ul> <li>To know that applique is a way of mending or</li> </ul>	<ul> <li>To know that exported food is food which has</li> </ul>
	used as part of a mechanism	decorating a textile by applying smaller pieces of	been sent to another country.
	• To know that pneumatic systems operate by	fabric to larger pieces	<ul> <li>To understand that imported foods travel from</li> </ul>
	drawing in, releasing and compressing air	•To know that when two edges of fabric have been	far away and this can negatively impact the
	To understand how sketches, drawings and	joined together it is called a seam	environment
	diagrams can be used to communicate design ideas	•To know that it is important to leave space on the	• To know that each fruit and vegetable gives us
	• To know that exploded diagrams are used to	fabric for the seam	nutritional benefits because they contain vitamins,
	show how different parts of a product fit together	•To understand that some products are turned	minerals and fibre
	• To know that thumbhail sketches are small	inside out after sewing so the	• To understand that vitamins, minerals and fibre
	drawings to get ideas down on paper quickly	stitching is hidden	are important for energy, growth and maintaining
			nealth
			IO KNOW SATETY FULSE FOR USING, STORING and
			cleaning a knife safely

		<ul> <li>To know that similar coloured fruits and</li> </ul>
	,	vegetables often have similar nutritional benefits

<ul> <li>Know that a prototype is a 3D model made from cheap materials, that allows us</li> <li>To test design ideas and make better decisions about size, shape and materials</li> </ul>								
		Upper KS2 Units						
KS2 National Curriculum		Cams	Stuffed Toys	Monitoring Device	Playground	Come Dine with me	Navigate the World	
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	Design	√	~	~	√	1	1	
Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer- aided design	Design	√	1	~	✓		1	
Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately	Make	√	1		✓		1	
Select from and use a wide range of materials and components, including construction materials, textiles, and ingredients, according to their characteristics	Make		1		✓	1		
Investigate and analyse a range of existing products	Evaluate	√	✓		✓			
Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work	Evaluate	$\checkmark$	✓	1	√		✓	
Understand how key events and individuals in design and technology have helped shape the world	Evaluate	$\checkmark$		1		✓		
Apply their understanding of how to strengthen, stiffen and reinforce more complex structures	Technical Knowledge			~	~			
Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]	Technical Knowledge	√			Revisit CAMS and Levers			
Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]	Technical Knowledge				Include electrical system			
Apply their understanding of computing to program, monitor and control their products	Technical Knowledge			~			✓	
Understand and apply principles of a healthy and varied diet	Cooking and Nutrition					✓		
Prepare and cook variety of predominantly savoury dishes using a range of cooking techniques	Cooking and Nutrition					✓		

Understand seasonality, and know where and how a	Cooking and			1	
variety of ingredients are grown, reared, caught and	Nutrition			-	
processed					

	Textiles Autumn Term	Mechanisms Spring Term	Digital Summer Term
	Stuffed Toys	Cams	Monitoring Devices
	• Designing a stuffed toy considering the main	Experimenting with a range of cams, creating a design for	•Researching (books, internet) for a particular (user's)
	component shapes required and creating an appropriate	an automata toy based on a choice of cam to create a	animal's needs
	template	desired movement	• Developing design criteria based on research
	Considering the proportions of individual components	• Understanding how linkages change the direction of a	Generating multiple housing ideas using building bricks
	<ul> <li>Creating a 3D stuffed toy from a 2D design</li> </ul>	force	• Understanding what a virtual model is and the pros and
	<ul> <li>Measuring, marking and cutting fabric accurately and</li> </ul>	<ul> <li>Making things move at the same time</li> </ul>	cons of traditional and CAD modelling
	independently	• Understanding and drawing cross-sectional diagrams to	Placing and manoeuvring 3D objects, using CAD
	<ul> <li>Creating strong and secure blanket stitches when</li> </ul>	show the inner working	• Changing the properties of, or combine one or more 3D
	joining fabric	<ul> <li>Measuring, marking and checking the accuracy of the</li> </ul>	objects, using CAD
	<ul> <li>Threading needles independently</li> </ul>	jelutong and dowel pieces	•Understanding the functional and aesthetic properties
Year 5	Using applique to attach pieces of fabric decoration	required	of plastics
Objectives:	<ul> <li>Sewing blanket stitch to join fabric</li> </ul>	• Measuring, marking and cutting components accurately	• Programming to monitor the ambient temperature and
	<ul> <li>Applying blanket stitch so the space between the</li> </ul>	using a ruler and scissors	coding an (audible or visual) alert when the temperature
	stitches are even and regular	<ul> <li>Assembling components accurately to make a stable</li> </ul>	rises above or falls below a specified range
	•Testing and evaluating an end product and giving point	frame	•Stating an event or fact from the last 100 years of
	for further	<ul> <li>Understanding that for the frame to function</li> </ul>	plastic history
	Improvements	effectively the components must be	<ul> <li>Explaining how plastic is affecting planet Earth and</li> </ul>
	<ul> <li>To know that blanket stitch is useful to reinforce the</li> </ul>	cut accurately and the joints of the frame secured at	suggesting ways to make more sustainable choices
	edges of a fabric material or join two pieces of fabric	right angles	• Explaining key functions in my program (audible alert,
	• To understand that it is easier to finish simpler designs	<ul> <li>Selecting appropriate materials based on the materials</li> </ul>	visuals)
	to a high standard	being joined and the speed	<ul> <li>Explaining how my product would be useful for an</li> </ul>
	<ul> <li>To know that soft toys are often made by creating</li> </ul>	at which the glue needs to dry/set	animal carer including programmed features
	appendages separately	• Evaluating the work of others and receiving feedback	•To know that a 'device' means equipment created for a
	and then attaching them to the main body	on own work	certain purpose or job and that monitoring devices
	• To know that small, neat stitches which are pulled taut	Applying points of improvements	observe and record
	are important to ensure that the soft toy is strong and	• Describing changes they would make/do if they were to	<ul> <li>To know that a sensor is a tool or device that is</li> </ul>
	holds the stuffing securely	do the project again	designed to monitor, detect and respond to changes for
		•To understand that the mechanism in an automata uses	a purpose
		a system of cams, axles and followers	• To understand that conditional statements (and, or, if)
		• To understand that different shaped cams produce	in programming are a set of rules which are followed if
		different outputs	certain conditions are met
		• To know that an automata is a hand powered	• To understand key developments in thermometer
			history
		• IO KNOW that a cross-sectional diagram shows the inner	• To know events or facts that took place over the last
		workings or a product	100 years in the history of plastic, and how this is
		<ul> <li>To understand now to use a bench nook and saw safely</li> <li>To know that a set arways can be used to bely much 20°</li> </ul>	changing our outlook on the future
		• TO KNOW that a set square can be used to help mark 90°	<ul> <li>To know the 6Rs of sustainability</li> </ul>
		angles	

Digital World         Autumn Term         Structures           Navigate the world         Playground	
<ul> <li>Writing a design brief from information submitted by a client</li> <li>Developing design criteria to fulfil the client's request</li> <li>Considering and suggesting additional functions for my navigation tool</li> <li>Developing a product idea through annotated sketches</li> <li>Placing and manoeuvring 3D objects, using CAD</li> <li>Changing the properties of, or combine one or more 3D objects, using CAD</li> <li>Considering materials and their functional properties, especially those that are</li> <li>Sustainable and recyclable (for example, cork and bamboo)</li> <li>Explaining more areials and why they were chosen as part of a product concept</li> <li>Programming an N, E, S, W cardinal compass</li> <li>Explaining how my program fits the design criteria and how it would be useful as part of a navigation tool</li> <li>Describing how the product concept fits the client's request and how it will benefit the customers</li> <li>Explaining the key functions in my program, including any additions</li> <li>Explaining how my program fits the design criteria and how it would be useful as part of a navigation tool</li> <li>Explaining how the product concept fits the client's request and how it will benefit the customers</li> <li>Explaining how the program fits the design criteria and how it would be useful as part of a navigation tool</li> <li>Explaining how the program fits the design criteria and how it would be useful as part of a navigation tool</li> <li>Explaining how the program fits the design criteria and how it would be useful as part of a navigation tool</li> <li>Explaining how the program fits the design criteria and how it would be useful as part of a navigation tool</li> <li>Explaining how the program fits the design criteria and how it would be useful as part of a navigation tool</li> <li>Explaining how the product concept pitch</li> <li>Demonstrating a functional program as part of a</li> </ul>	Spring TermCookingSummer Termground featuring a variety of different g careful•Writing a recipe, explaining the key steps, method and ingredientshow the structures will be used, ttive and ineffective designs e of play aparatus structures riror knowledge of structures riking and cutting wood to create a range of materials to reinforce and add ructures usign plan based on peer evaluation apting a design to improve it as it is at makes a successful structure tructures can be strengthened by iterials and shapes what a 'footprint plan' is that in the real world, design , can positive and negative ways a prototype is a cheap model to test a ledge of CAMS and levers from earlier edge of electrical systems from previousCooking Summer Term Come Dine with meWorking to a guest uservaluating health and safety in production to minimise cross contamination •To know that 'flavour' is how a food or drink tastes •To know that 'flavour' is how a food or drink tastes •To know that 'flavour' is how a food or drink tastes •To know that 'flavour' is how a food or drink tastes •To know that 'flavour' is how a food or drink tastes •To know that 'flavour' is in wa food that has been put through multiple changes in a factory •To understand what happens to a certain food before it appears on the supermarket shelf (Farm to Fork)

To understand that sensors can be useful in products as	
they mean the product can	
function without human input	
<ul> <li>To know that designers write design briefs and develop</li> </ul>	
design criteria to enable them	
to fulfil a client's request	
<ul> <li>To know that 'multifunctional' means an object or</li> </ul>	
product has more than one function	
• To know that magnetometers are devices that measure	
the Earth's magnetic field to	
determine which direction you are facing	