Characteristics of effective learning				Early Learning Goals			
Show curiosity about objects, events and people Question why things happen Engage in open-ended activity Think of ideas Find ways to solve problems / find new ways to do things / test their ideas Use senses to explore the world around them Create simple representations of events, people and objects Planning, making decisions about how to approach a task, solve a problem and reach a goal Checking how well their activities are going Changing strategy as needed Reviewing how well the approach worked				Choose the resources they need for their chosen activities Handle equipment and tools effectively Children know the importance for good health of a healthy diet They safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. Children use what they have learnt about media and materials in original ways, thinking about uses and purposes. They represent their own ideas, thoughts and feelings through design and technology			
	Aims	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Curriculum objectives: • Explore objects and designs to identify likes and dislikes of the designs.			Milestone 2 objectives: • Identify some of the great designers in all of the areas of study (including pioneers in horticultural techniques) to generate ideas for designs.		Milestone 3 objectives: • Combine elements of design from a range of inspirational designers throughout history, giving reasons for choices.	
Take Inspiration from Design Throughout History	Key stage 1 explore and evaluate a range of existing products Key stage 2 understand how key events and individuals in design and technology have helped shape the world	I know what a designer does. I give my opinion on a product.	I know the names and the products of some British designers. I can say what I like and dislike about the product and the designer.	I know some designers from history. I can talk about some of the tools, techniques used by the designer.	I know some international designers. I can explain why a product is appealing.	I can compare and contrast the work of different designers. I can give reasons for the decisions made by the designer.	I know how key events and individuals have influenced the world (in terms of products). I start to think of new products and innovate my own ideas

EYFS

	Aims	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Curriculum objectives:	 Suggest improvements to existing designs. Explore how products have been created. 		Milestone objectives: • Improve upon existing designs, giving reasons for choices. • Disassemble products to understand how they work.		Milestones objectives: • Create innovative designs that improve upon existing products. • Evaluate the design of products so as to suggest improvements to the user experience.	
Evaluating existing products	EYFS Expressive Arts and Design Exploring and using media and materials Being imaginative Key stage 1 explore and evaluate a range of existing products Key stage 2 investigate and analyse a range of existing products	I know what a product is. I can say what a product is for. I can describe a product (who is it for, what is made from, how is it made, how it works).	I know the features of familiar products I can give reasons for some features (colour, choice, material used and joining technique).	I can start to research and evaluate existing products I understand that products are designed for a purpose (e.g. a problem, an audience, an event.	I can research and evaluate existing products to inform me in my own planning. I understand that products are designed for a purpose (e.g. a problem, an audience, an event).	I can research and evaluate existing products giving reasons for the decisions of the designers (materials, design, tools, techniques). I can use the ideas from current designers to help me with my own.	I can research and evaluate existing products giving reasons for the decisions of the designers (materials, design, tools, techniques). I can adapt the ideas from current designers to help me with my own.

	Aims	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	irriculum ijectives:	Milestone 1 objectives: Design products that have a clear purpose and an intended user. • Make products, refining the design as work progresses. • Use software to design.		Milestone 2 objectives: Design with purpose by identifying opportunities to design. Make products by working efficiently (such as by carefully selecting materials). Refine work and techniques as work progresses, continually evaluating the product design. Use software to design and represent product designs.		Milestones 3 objectives: • Design with the user in mind, motivated by the service a product will offer (rather than simply for profit). • Make products through stages of prototypes, making continual refinements. • Ensure products have a high quality finish, using art skills where appropriate. • Use prototypes, cross-sectional diagrams and computer aided designs to represent designs.	
de function pro the use crit device cor idea dra mo appinta cor tect device dev	ey stage 1 esign purposeful, nctional, appealing oducts for emselves and other ers based on design teria & generate, evelop, model and immunicate their eas through talking, awing, templates, ock-ups and, where ormation and immunication chnology ey Stage 2 e research and evelop design criteria inform the design of novative, functional, opealing products at are fit for purpose, med at particular dividuals or groups interacte, develop, obtained and immunicate their eas through iccussion, annotated etches, cross- ctional and ploded diagrams, bototypes, pattern eces and computer- ded design	I can think of ideas and with help can put them into practice. I know what a design is. I can use pictures and words to describe what I want to do.	I can think of ideas and with help can put them into practice. I know what a design is and its purpose. I can use pictures and words to describe what I want to do (materials, techniques, features, mechanics and tools).	I can think of ideas and plan what to do next, based on what I know about materials and components. I can select tools, techniques and materials. I can explain my choices giving reasons	I can think of ideas and plan what to do next, based on what I know about materials and components. I can select the appropriate tools, techniques and materials explaining my choices. I can communicate my ideas using labelled sketches giving reasons for my choices. I can produce step by step plans.	I can use my knowledge of design, designers and further research to help influence my own design. I can create models to show aspects of my design. I can produce step by step plans. I can come up with solutions to problems as they happen.	I can use my knowledge of design designers and further research to help influence my own design. I can create models or prototypes to show aspects of my design. I can produce step by step plans. I can use computer aided design. I can come up with solutions to problems as they happen.

	V C1 1	T-0.05	T-0-0-	T-0-0-
	Key Stage 1	FOOD	FOOD	FOOD
	Food:			
	use the basic	Cut, peel or grate ingredients safely	Prepare ingredients hygienically	Understand the importance of
	principles of a healthy and varied			·
	diet to prepare	and hygienically.	using appropriate utensils.	correct storage and handling of
	dishes * understand			ingredients (using knowledge of micro-
	where food comes	Measure or weigh using measuring cups	Measure ingredients to the nearest	organisms).
	from.	or electronic scales.	gram accurately.	,
	Key Stage 2	or electrornic scales.	grain according.	
	Food:			Measure accurately and calculate
	understand and	 Assemble or cook ingredients. 	Follow a recipe.	ratios of ingredients to scale up or
	apply the principles	- Control of the cont	'	down from a recipe.
	of a healthy and			3.5 · · · · · · · · · · · · · · · · · · ·
	varied diet		Assemble or cook ingredients	
	prepare and cook		(controlling the temperature of the	Demonstrate a range of baking and
	a variety of		oven or hob, if cooking).	cooking techniques.
	predominantly		. 3,	
	savoury dishes using			• Croate and refine recipes
	a range of cooking			Create and refine recipes,
	techniques			including ingredients, methods,
	understand			cooking times and temperatures.
	seasonality, and			
	know where and			
	how a variety of			
	ingredients are			
	grown, reared,			
	caught and			
	processed.			
(v	Key Stage 1	MATERIALS	MATERIALS	MATERIALS
ntials)	Make:			
ı±c	select from and use a range of tools and	Cut materials safely using tools provided.	Cut materials accurately and safely	Cut materials with precision and
l d	equipment to perform	• Col Materials safety using 1001s provided.	•	
)S ₌	practical tasks [for		by selecting appropriate tools.	refine the finish with appropriate tools
/	example, cutting,	 Measure and mark out to the 		(such as sanding wood after cutting or
ole ole	shaping, joining and	nearest centimetre.	Measure and mark out to the	a more precise scissor cut after
oli	finishing] select from and use a wide range		nearest millimetre.	roughly cutting out a shape).
Ö	of materials and	Demonstrate automore of authorization	Tiodiosi iliiiiitioilo.	
۶	components, including	Demonstrate a range of cutting and		Clarent and the state of the st
, o	construction materials,	shaping techniques (such as tearing, cutting,	Apply appropriate cutting and	Show an understanding of the
4	textiles and ingredients, according to their	folding and curling).	shaping techniques that include cuts	qualities of materials to choose
en	characteristics		within the perimeter of the material	appropriate tools to cut and shape
çe (take	Technical	• Domonstrato a rango of joining	(such as slots or cut outs).	(such as the nature of fabric may
ge (†;	Kilowieuge.	Demonstrate a range of joining	[30011 03 31013 01 001 0013].	require sharper scissors than would
-> 3p	build structures,	techniques (such as gluing, hinges or		
'le	exploring how they	combining materials to strengthen).	Select appropriate joining	be used to cut paper).
> ₹	can be made stronger, stiffer and more stable		techniques.	
0	explore and use		, '	
– al kno	mechanisms (for			
	example, levers, sliders,			
	CAGITIPIC, ICVCIS, SIIGCIS,			1
g – ical	wheels and axles], in			
ing – inical	wheels and axles], in their products.			
aking – chnical	wheels and axles], in their products.			
Making — Technical knowledg Master practical Sikills- (wheels and axles], in their products.			

select from and use			
a wider range of tools and	TEXTILES	TEXTILES	TEXTILES
equipment to			
perform practical	Shape textiles using templates.	Understand the need for a seam	Create objects (such as a cushion)
tasks [for example,	shape textiles using templates.	allowance.	that employ a seam allowance.
cutting, shaping,		dilowance.	indi employ a seam allowance.
joining and	 Join textiles using running stitch. 		
finishing],		 Join textiles with appropriate 	Join textiles with a combination of
accurately	 Colour and decorate textiles using a 	stitching.	stitching techniques (such as back
select from and use a wider range of	number of techniques (such as dyeing,		stitch for seams and running stitch to
materials and	adding sequins or printing).	Select the most appropriate	attach decoration).
components,		techniques to decorate textiles.	Use the qualities of materials to
including		rectifiques to decorate textiles.	create suitable visual and tactile
construction			effects in the decoration of textiles
materials, textiles			(such as a soft decoration for comfort
and ingredients, according to their			
functional			on a cushion).
properties and			
aesthetic qualities			
	ELECTRICALS AND ELECTRONICS	ELECTRICALS AND ELECTRONICS	ELECTRICALS AND ELECTRONICS
Technical	 Diagnose faults in battery operated 	 Create series and parallel circuits 	Create circuits using electronics kits
knowledge: apply their	devices (such as low battery, water damage		that employ a number of components
understanding of	or battery terminal damage).		(such as LEDs, resistors, transistors and
how to strengthen,	,		chips).
stiffen and reinforce	COMPUTING	COMPUTING	COMPUTING
more complex	 Model designs using software. 	Control and monitor models using	Write code to control and monitor
structures understand and use	meder designs esting serrivare.	software designed for this purpose.	models or products.
mechanical systems		sonward designed for this perpose.	models of products.
in their products [for	CONSTRUCTION	CONSTRUCTION	CONSTRUCTION
example, gears,	Use materials to practise drilling,	CONSTRUCTION	Develop a range of practical skills to
pulleys, cams, levers	screwing, gluing and nailing materials to		
and linkages] understand and use		Choose suitable techniques to	create products (such as
electrical systems in	make and strengthen products.	construct products or to repair items.	cutting, drilling and screwing, nailing,
their products [for			gluing, filing and sanding).
example, series		 Strengthen materials using suitable 	
circuits		techniques.	
incorporating	MECHANICS	MECHANICS	MECHANICS
switches, bulbs, buzzers and motors]	 Create products using levers, wheels and 	 Use scientific knowledge of the 	Convert rotary motion to linear using
apply their	winding mechanisms.	transference of forces to choose	cams.
understanding of		appropriate mechanisms for a	
computing to		product (such as levers,	• Heating overhier attended
program, monitor		winding mechanisms, pulleys and	Use innovative combinations of algebraic (or a properties) and
and control their			electronics (or computing) and
products.		gears).	mechanics in product designs.
			1

Aims	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Curriculum objectives:	Milestone 1 objectives: Make products, refining the design as work progresses.		Milestone 2 objectives: Refine work and techniques as work progresses, continually evaluating the product design.		Milestones 3 objectives: • Make products through stages of prototypes, making continual refinements. • Ensure products have a high quality finish, using art skills where appropriate.	
Key stage 1 evaluate their ideas and products against design criteria Key Stage 2 evaluate their ideas and products against their own design criteria and consider the views of others to improve their work	I can talk about my own work (features, design, opinion) I describe how my product works	I talk about my own and others' work (features, design, opinion). I can explain why I chose certain materials, techniques and tools. I describe how my product works	I talk about my own and others' work (features, design, opinion). I can explain why I chose certain materials, techniques and tools. I can say what I would do to improve my product.	I can identify what is working well and what can be improved (this is during the make as well as at the end).	I can reflect on my designs and develop them bearing in mind the way they will be used (during the process).	I can reflect on my designs and adapt them based on testing and a prototype.