ADMAT Vertical Skills Progression Map v1

Red: Year 1 Orange: Year 2 Yellow: Year 3 Green: Year 4 Blue: Year 5 Purple: Year 6		gression – KS1 and KS2
Checked by Schoo	I Leader/I Key Stage Leader	Name/ Signature/ Date: Abby Bassett 12.6.2020
Checked by Schoo	l Curriculum Leader	Name/ Signature/ Date: Abby Bassett 12.6.2020, Abby Bassett 24.8.2020
Monitoring	regularly monitor the delivery of Map to check the implementatio Ongoing monitoring of planning	sible for ensuring the delivery of the National Curriculum 14 intentions within the school. The school is required to f this Vertical Skills Progression Map. The school must complete an annual review of its School Vertical Progression n of curriculum skills. g, learning evidence and pupil knowledge will take place as part of good practice by subject and school leaders. be used to inform in school/ MAT CPD subject training.
Curriculum Statement National Curriculum 2014	and relevant problems within a knowledge and draw on discip resourceful, innovative, enterpris understanding of its impact on o	iring, rigorous and practical subject. Using creativity and imagination, pupils design and make products that solve real variety of contexts, considering their own and others' needs, wants and values. They acquire a broad range of subject lines such as mathematics, science, engineering, computing and art. Pupils learn how to take risks, becoming sing and capable citizens. Through the evaluation of past and present design and technology, they develop a critical daily life and the wider world. High-quality design and technology education makes an essential contribution to the
	 develop the creative, te increasingly technologic build and apply a repert wide range of users critique, evaluate and te 	n and technology aims to ensure that all pupils: echnical and practical expertise needed to perform everyday tasks confidently and to participate successfully in an

Assessment

By the end of each key stage, pupils are expected to know, apply and understand the matters, skills and processes specified in the relevant programme of study.

Key Stage 1

Subject Content

Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts [for example, the home and school, gardens and playgrounds, the local community, industry and the wider environment].

Cooking and Nutrition Subject Content

As part of their work with food, pupils should be taught how to cook and apply the principles of nutrition and healthy eating. Instilling a love of cooking in pupils will also open a door to one of the great expressions of human creativity. Learning how to cook is a crucial life skill that enables pupils to feed themselves and others affordably and well, now and in later life.

National Curriculum 2014 Key Stage 1					
Learning Intentions Pupils should be taught about:	Non-Statutory				
 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, mock-ups and, where appropriate, information and communication technology Make select from and use a range of tools and equipment to perform practical tasks 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	 [for example, cutting, shaping, joining and finishing] 				

	principles of a healthy and varied diet to pre here food comes from.	pare dishes for exa	mple, levers, sliders, wheels and a	xles],				
		Learning Progression						
Key Stage 1 Designing Progression Statement Working Towards Working At Working Beyond								
esigning	Understanding contexts, users	State what products they are	Work confidently within a	Say how they will make their				
	Understanding contexts, users and purposes	State what products they are designing and making Say whether their products are for themselves or other users	range of contexts, such as imaginary, story-based, home, school, gardens, playgrounds, local community, industry and the wider environment Describe what their products are for Say how their products will work Use simple design criteria to	Say how they will make their products suitable for their intended users				
	Generating, developing, modelling and communicating ideas	Generate ideas by drawing on their own experiences	help develop their ideas Use knowledge of existing products to help come up with ideas Develop and communicate ideas by talking and drawing	Model ideas by exploring materials, components and construction kits and by making templates and mock-ups Use information and communication technology, where appropriate, to develop and communicate their ideas				
Making	Progression Statement	Working Towards	Working At	Working Beyond				
	Planning	Plan by suggesting what to do next	Select from a range of tools and equipment, explaining their choices	Select from a range of materials and components according to their characteristics				

	Practical skills and techniques	Begin to use procedures for safety and hygiene Use a materials and components to make a product Begin to assemble, join and combine materials and components	Follow procedures for safety and hygiene Use materials and components, including construction materials and kits, textiles, food ingredients and mechanical components Measure, mark out, cut and shape materials and components Assemble, join and combine materials and components Use finishing techniques, including those from art and design	Confidently follow procedures for safety and hygiene. Explaining procedures to others. Use a range of materials and components, including construction materials and kits, textiles, food ingredients and mechanical components With increasing accuracy measure, mark out, cut and shape materials and components With confidence assemble, join and combine materials and components Use finishing techniques, including those from art and design, explaining their reasoning.
Evaluating	Progression Statement	Working Towards	Working At	Working Beyond
	Own ideas and products	Talk about their design ideas and what they are making	Make simple judgements about their products and ideas against design criteria	Suggest how their products could be improved based on the success criteria
	Existing products	Explain what products are	Explain what products are	Explain how products work
		Who products are for	Who products are for	Suggest how products are used, giving reasons for their views
		What products are for	What products are for	

		How products work Suggest how products are used Suggest where products might be used Suggest what materials products are made from Explain what they like and dislike about products	Suggest where products might be used Suggest what materials products are made from and suggesting why materials have been chosen Explain what they like and dislike about products, giving reasons for their views
Progression Statement	Working Towards	Working At	Working Beyond
Making products work	Talk about the simple working characteristics of materials and components	Talk about the movement of simple mechanisms such as levers, sliders, wheels and axles Explain how freestanding structures can be made stronger, stiffer and more stable Know that a 3-D textiles product can be assembled from two identical fabric shapes	Know that food ingredients should be combined according to their sensory characteristics Know the correct technical vocabulary for the projects they are undertaking
Progression Statement	Working Towards	Working At	Working Beyond
Where food comes from	Begin to recognise that all food comes from plants or animals Begin to recognise that food has to be farmed, grown elsewhere (e.g. home) or caught	Know that all food comes from plants or animals Know that food has to be farmed, grown elsewhere (e.g. home) or caught	Know and explain that all food comes from plants or animals, giving some examples Know and explain that food has to be farmed, grown elsewhere (e.g. home) or caught, giving
	Making products work Making products work Progression Statement	Making products work Talk about the simple working characteristics of materials and components components Components Progression Statement Working Towards Where food comes from Begin to recognise that all food comes from plants or animals Begin to recognise that food has to be farmed, grown elsewhere (e.g. home) or	Image: stable

	Food, preparation and cooking	Begin to name and sort foods into the five groups in the eat-well plate	Able to name and sort foods into the five groups in the eat-well plate	Confidentially able to name and sort a number of foods into the five groups in the eat-well plate
		Know that everyone should eat at least five portions of fruit and vegetables every day Begin to know how to use techniques such as cutting, peeling and grating	 Know that everyone should eat at least five portions of fruit and vegetables every day, suggesting different fruits and vegetables Know how to prepare simple dishes safely and hygienically, without using a heat source Know how to use techniques such as cutting, peeling and grating 	Confidently able to explain why everyone should eat at least five portions of fruit and vegetables every day, suggesting different fruits and vegetables Able to explain how to prepare simple dishes safely and hygienically, without using a heat source Know how to use techniques such as cutting, peeling
				and grating and confidently carry these techniques out when producing a product.
		Key Stage 2		
and making. They should work in Cooking and Nutrition As part of their work with food, p	a range of relevant contexts [for e pupils should be taught how to coo	example, the home, school, leisure k and apply the principles of nutri	anding and skills needed to engage , culture, enterprise, industry and th cion and healthy eating. Instilling a l skill that enables pupils to feed the	he wider environment]. ove of cooking in pupils will also
,		National Curriculum 2014		
		Key Stage 2		
	earning Intentions should be taught about		Non-Statutory	

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 wi	der range of tools and equipment	to perform				
	practical tasks accurately	ý					
•		der range of materials and compor		 for exa 	mple, [cutting, shaping, joining and	l finishing]	
		extiles and ingredients, according	to their				
	functional properties and	d aesthetic qualities					
Evaluat	-						
•		a range of existing products					
•	evaluate their ideas and	products against their own design	criteria and				
	consider the views of oth	hers to improve their work					
•	understand how key eve	ents and individuals in design and to	echnology have				
	helped shape the world						
Technic	al knowledge						
•	apply their understandin	ng of how to strengthen, stiffen and	l reinforce				
	more complex structures	S					
•	understand and use me	chanical systems in their products		 [for example, gears, pulleys, cams, levers and linkages] [for example, series circuits incorporating switches, bulbs, buzzers and motors] 			
•	understand and use elec	trical systems in their products					
•	apply their understandin	ng of computing to program, monit	or and control				
	their products.						
Cooking	and Nutrition						
•	understand and apply th	e principles of a healthy and varied	d diet				
•	prepare and cook a varie	ety of predominantly savoury dishe	s using a range				
	of cooking techniques						
•	 understand seasonality and know where and how a variety of ingredients 						
	are grown, reared, caugh	nt and processed.					
			Learning P	rogression			
			Lower Ke	y Stage 2			
Designi	ng	Progression Statement	Working Toward	s	Working At	Working Beyond	

Understanding contexts, users and purposes	Work within a range of contexts, such as the home, school, leisure, culture, enterprise, industry and the wider environment Begin to describe the purpose	Work confidently within a range of contexts, such as the home, school, leisure, culture, enterprise, industry and the wider environment Describe the purpose of their	Develop their own design criteria and use these to inform their ideas
	of their products	products Indicate the design features of their products that will appeal to intended users	
		Explain how particular parts of their products work Gather information about the needs and wants of particular individuals and groups	
Generating, developing, modelling and communicating ideas	Share and clarify ideas through discussion	Share and clarify ideas through discussion	Make design decisions that take account of the availability of resources
	Use annotated sketches, cross- sectional drawings and exploded diagrams to develop and communicate their ideas	Model their ideas using prototypes and pattern pieces Use annotated sketches, cross-	
		sectional drawings and exploded diagrams to develop and communicate their ideas	
		Use computer-aided design to develop and communicate their ideas	
		Generate realistic ideas, focusing on the needs of the	

			user	
Making	Progression Statement	Working Towards	Working At	Working Beyond
	Planning	Select tools and equipment suitable for the task	Select tools and equipment suitable for the task	Explain their choice of tools and equipment in relation to the skills and techniques they will be
		Select materials and components suitable for the task	Begin to explain their choice of tools and equipment in relation to the skills and techniques	using Explain their choice of materials
			they will be using	and components according to functional properties and aesthetic qualities
			components suitable for the task	Confidently order the main stages of making
			Begin to explain their choice of materials and components according to functional properties and aesthetic qualities	
			Order the main stages of making	
	Practical skills and technique	es Follow procedures for safety and hygiene	Follow procedures for safety and hygiene	Correctly follow procedures for safety and hygiene
		Use materials and components from KS1	Use a wider range of materials and components than KS1, including construction	Confidently use a wider range of materials and components than KS1, including construction
		Measure, mark out, cut and shape materials and components	materials and kits, textiles, food ingredients, mechanical components and electrical	materials and kits, textiles, food ingredients, mechanical components and electrical
		Assemble, join and combine	components	components
		materials and components Apply a finishing technique	Measure, mark out, cut and shape materials and components with	With accuracy measure, mark out, cut and shape materials and components

Evaluating	Progression Statement	Working Towards	some accuracy Assemble, join and combine materials and components with some accuracy Apply a range of finishing techniques Working At	With accuracy assemble, join and combine materials and components Apply a range of finishing techniques, including those from art and design, with some accuracy Working Beyond
	Own ideas and products	Identify the strengths and areas	Identify the strengths and areas	Consider the views of others,
	own laeas and products	for development in their products	for development in their ideas and products	including intended users, to improve their work
			Consider the views of others to improve their work Refer to their design criteria as	Refer to their design criteria as they design and make to inform the marking process
			they design and make	Use their design criteria to evaluate their completed
			Use their design criteria to evaluate their completed products	products considering the intended user
	Existing products	Investigate and analyse:	Investigate and analyse:	Investigate and analyse:
		 How well products have been designed How well products have been made Why materials have been chosen How well products work How well products achieve their purposes When products were designed and made 	 How well products have been designed How well products have been made Why materials have been chosen What methods of construction have been used How well products work How well products achieve 	 How well products have been designed for the intended user How well products have been made, based on research. Why materials have been chosen. Explaining their reasoning. What methods of construction have been

		Whether products can be recycled or reused	 their purposes How well products meet user needs and wants Who designed and made the products? Where products were designed and made When products were designed and made Whether products can be recycled or reused 	 used. Considering if other methods of construction would have been better. How well products work How well products achieve their purposes for the intended user How well products meet user needs and wants Who designed and made the products? Where products were designed and made and whether this has impacted on the product were designed and made and whether this has impacted on the product swere When products were designed and made and whether this has impacted on the product outcome Whether products can be recycled or reused and its impact on the environment
	Key events and individuals	Begin to know of inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking products	Know inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking products	Confidently talk about inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking products
Technical Knowledge	Progression Statement	Working Towards	Working At	Working Beyond
	Making things work	That materials can be combined and mixed to create more useful characteristics That materials have both functional properties and aesthetic qualities	How to use learning from science to help design and make products that work How to use learning from mathematics to help design and make products that work	That mechanical and electrical systems have an input, process and output How to program a computer to control their products

			The correct technical vocabulary for the projects they are undertaking How mechanical systems such as levers and linkages or pneumatic systems create movement How simple electrical circuits and components can be used to create functional products How to make strong, stiff shell structures That a single fabric shape can be used to make a 3D textiles product That food ingredients can be fresh, pre-cooked and	
Cooking and Nutrition	Progression Statement	Working Towards	processed Working At	Working Royand
	Where food comes from	Is aware that that a recipe can be adapted a by adding or substituting one or more ingredients That food is grown, reared and caught in the UK, Europe and the wider world	That a recipe can be adapted a by adding or substituting one or more ingredients That food is grown (such as tomatoes, wheat and potatoes),reared (such as pigs, chickens and cattle) and caught (such as fish) in the UK, Europe and the wider world	Working Beyond That a recipe can be adapted a by adding or substituting one or more ingredients to change the flavour to the product That food is grown (such as tomatoes, wheat and potatoes),reared (such as pigs, chickens and cattle) and caught (such as fish) in the UK, Europe and the wider world. Giving reasoning why food can be

				sourced in different countries.
	Food preparation, cooking and	Beginning to know how to	Knows how to prepare and	Can confidently prepare and
	nutrition	prepare and cook a savoury	cook a variety of predominantly	cook a variety of predominantly
		dish safely and hygienically	savoury dishes safely and	savoury dishes safely and
		including, where appropriate,	hygienically including, where	hygienically including, where
		the use of a heat source	appropriate, the use of a heat source	appropriate, the use of a heat source
		Starting to know techniques		
		such as peeling, chopping,	Knows how to use a range of	Is able to use a range of
		slicing, grating, mixing,	techniques such as peeling,	techniques such as peeling,
		spreading, kneading and baking	chopping, slicing, grating, mixing, spreading, kneading	chopping, slicing, grating, mixing, spreading, kneading and baking
		Is aware that a healthy diet is	and baking	
		made up from a variety and	Ŭ	Explains that a healthy diet is
		balance of different food and	Knows that a healthy diet is	made up from a variety and
		drink, as depicted in the eat-	made up from a variety and	balance of different food and
		well plate	balance of different food and	drink, as depicted in the eat-well
			drink, as depicted in the eat-	plate
		That to be active and healthy	well plate	
		food and drink are needed to		Can explain that to be active and
		provide energy for the body	Can explain that to be active	healthy food and drink are
			and healthy food and drink are	needed to provide energy for the
			needed to provide energy for	body giving explanations about
			the body	why
		Learning Progression	· · · ·	· · · ·
		Upper Key Stage 2		
Designing	Progression Statement	Working Towards	Working At	Working Beyond
	Understanding contexts, users	Describe the purpose of their	Work confidently within a	Work confidently within a range
	and purposes	products	different context, such as the	of contexts, such as the
			home, school, leisure, culture,	home, school, leisure, culture,
		Indicate the design features of	enterprise, industry and the	enterprise, industry and the
		their products that will appeal	wider environment	wider environment
		to intended users		
			Describe the purpose of their	Describe the purpose of their
		Develop a simple design	products	products to an audience using
		specification to guide their		persuasive techniques

	thinking	Consider the design features of	
		their products that will appeal	Indicate the design features of
		to intended users	their products that will appeal to
			intended users
		Think about how particular	
		parts of their products work	Explain how particular parts of their products work
		Carry out research, using	
		surveys, interviews,	Carry out in depth research,
		questionnaires and web-based	using surveys, interviews,
		resources	questionnaires and web-based
			resources
		Consider the needs, wants,	
		preferences and values of	Identify and explain their needs,
		particular individuals and	wants, preferences and values of
		groups	particular individuals and groups
		groups	particular matriculars and groups
		Develop a simple design	Develop a design specification
		specification to guide their	to guide their thinking
		thinking	to guide their thinking
Generating, developing	, Share through discussion	Share and clarify ideas through	Share and clarify ideas through
modelling and commun		discussion	discussion, taking on board the
ideas		uiscussion	views of others
ldeas	Begin to model their ideas	Madal their ideas using	views of others
	using prototypes and pattern	Model their ideas using	
	pieces	prototypes and pattern pieces	Model their ideas using
			prototypes and pattern pieces,
	Begin to use annotated	Use annotated sketches, cross-	exploring many different
	sketches, cross-sectional	sectional drawings and	approaches
	drawings and exploded	exploded diagrams to develop	
	diagrams to develop and	and communicate their ideas	Confidently use annotated
	communicate their ideas		sketches, cross-sectional
		Use computer-aided design to	drawings and
	Generate ideas for products	develop and communicate	exploded diagrams to develop
		their ideas	and communicate their ideas
		Generate innovative ideas	Confidently use computer-aided

Making	Progression Statement	Working Towards	Make design decisions, taking account of constraints such as time and resources	design to develop and communicate their ideasGenerate innovative ideas, drawing on researchMake design decisions, taking account of constraints such as time, resources and costWorking Beyond
	Planning	Select tools and equipment suitable for the task Select materials and components suitable for the task Explain their choice of materials and components Produce appropriate lists of tools, equipment and materials that they need	Select tools and equipment suitable for the task Explain their choice of tools and equipment in relation to the skills and techniques they will be using Select materials and components suitable for the task Explain their choice of materials and components according to functional properties Request appropriate tools, equipment and materials that they need	 Explain their choice of tools and equipment in relation to the skills and techniques they will be using Confidently select materials and components suitable for the task, naming the specific name of the materials and components Explain their choice of materials and components according to functional properties and aesthetic qualities Produce appropriate lists of tools, equipment and materials that they need Formulate step-by-step plans as a guide to making for others to
	Practical skills and technique	s Know the procedures for safety and hygiene	Formulate step-by-step plans as a guide to making Follow procedures for safety and hygiene	Confidently follow Follow procedures for safety and hygiene and supporting others to do so

		Use a wider range of materials	Use a wider range of materials	
		and components than KS1	and components than KS1,	Accurately use a wider range of
			including construction	materials and components than
		Measure, mark out, cut and	materials and kits, textiles,	KS1, including construction
		shape materials and	food ingredients, mechanical	materials and kits, textiles, food
		components	components and electrical	ingredients, mechanical
			components	components and electrical
		Assemble, join and combine		components
		materials and components	Accurately measure, mark out,	
			cut and shape materials and	Accurately measure, mark out,
		Apply a range of finishing	components	cut and shape materials and
		techniques, including those		components to fine
		from art and design	Accurately assemble, join and	measurements
			combine materials and	
		Begin to use techniques that	components	Accurately assemble, join and
		involve a number of steps		combine materials and
			Accurately apply a range of	components to fine
			finishing techniques, including	measurements
			those from art and design	
			Ŭ	Accurately apply a range of
			Use techniques that involve a	finishing techniques suitable for
			number of steps	the product, including those
				from art and design
			Demonstrate resourcefulness	
			when tackling practical	Confidently use techniques that
			problems	involve a number of steps
				Demonstrate resourcefulness
				when tackling practical problems
				and showing support to others
Own iu	deas and products	Identify the strengths and areas	Identify the strengths and areas	Identify the strengths and areas
•		for development in their ideas	for development in their ideas	for development in their ideas
			and products	and products and use this to
		Consider the views of others,		refine their products
		including intended users, to	Consider the views of others,	
		improve their work	including intended users, to	Consider the views of others,
			melaung menaeu users, to	consider the views of others,

	Begin to evaluate their ideas and products against their original design specification	 improve their work Begin to critically evaluate the quality of the design, manufacture and fitness for purpose of their products as they design and make Evaluate their ideas and products against their original design specification 	including intended users, to improve their work and use this to refine their products Critically evaluate the quality of the design, manufacture and fitness for purpose of their products as they design and make Evaluate their ideas and products against their original design specification, identifying successes and next steps
Existing products	 Investigate and analyse: How well products have been designed How well products have been made Why materials have been chosen What methods of construction have been used How well products work How well products achieve their purposes How well products meet user needs and wants 	 Investigate and analyse: How well products have been designed How well products have been made Why materials have been chosen What methods of construction have been used How well products work How well products achieve their purposes How well products meet user needs and wants How much products cost to make How innovative products are How sustainable the materials in products are 	 Investigate and analyse: How sustainable the materials in products are What impact products have beyond their intended purpose

	Key events and individuals	Talk about inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking	 What impact products have beyond their intended purpose Investigate different inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking 	Independently explore inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking
		products	products	products
Technical Knowledge	Progression Statement	Working Towards	Working At	Working Beyond
	Making products work	 How to use learning from science to help design and make products that work How to use learning from mathematics to help design and make products that work That materials have both functional properties and aesthetic qualities That materials can be combined and mixed to create more useful characteristics How mechanical systems such as cams or pulleys or gears create movement 	 That mechanical and electrical systems have an input, process and output The correct technical vocabulary for the projects they are undertaking How more complex electrical circuits and components can be used to create functional products That a 3D textiles product can be made from a combination of fabric shapes That a recipe can be adapted by adding or substituting one or more ingredients 	How to program a computer to monitor changes in the environment and control their products How to reinforce and strengthen a 3D framework
Cooking and Nutrition	Progression Statement	Working Towards	Working At	Working Beyond
	Where food comes from	That a recipe can be adapted a by adding or substituting one or more ingredients That food is grown (such as	That seasons may affect the food available How food is processed into ingredients that can be eaten	Explain that seasons may affect the food available, recognise what foods are available in different seasons

	tomatoes, wheat and potatoes), reared (such as pigs, chickens and cattle) and caught (such as fish) in the UK, Europe and the wider world		How food is processed into ingredients that can be eaten or used in cooking
Food preparation, cooking and	How to prepare and cook a	That recipes can be adapted to	Knowing that recipes can be
nutrition	variety of predominantly	change the appearance,	adapted to change the
	savoury dishes safely and	taste, texture and aroma	appearance, taste, texture and
	hygienically including, where	That different food and drink	aroma, put this into practice in
	appropriate, the use of a heat	contain different substances	their own cooking
	source		
			That different food and drink
	How to use a range of		contain different substances –
	techniques such as peeling,		nutrients, water and fibre – that
	chopping, slicing, grating,		are needed for health
	mixing, spreading, kneading		
	and baking		