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Subject Progression Maps

The Subject Progression Maps outline the content that is taught in each subject within our Inspire Curriculum. They provide clear progression and sequencing within individual subjects for each year group. The knowledge and skills have been mapped out to ensure previous learning is built upon progressively each year.

Art Progression	Art Progression Map			
Topic	Year Group	Content		
Drawing	Year 1	Express their feelings through drawing & create a mood		
		Draw lines of different shapes and thicknesses, using different grades of pencil		
		Interpret an object through drawing		
	Year 2	Understand where they might use different grades of pencil in their drawing and why		
		Use charcoal and pastels to create different drawing styles		
		Create different tones using light and dark		
		Apply different shading techniques to create different tones		
		Show patterns and texture in their drawings		
		Use a viewfinder to focus on a specific part of an artefact before drawing it		
	Year 3	Use sketches to develop a final piece of work		
		Use drawing as a tool to express an idea		
		Use different shading techniques to give depth to a drawing		
		Apply different shading techniques to create texture in a drawing		
	Year 4	Experiment with drawing techniques to support their observations		
		Create a sense of distances and proportion in a drawing		
		Use experimental drawing techniques to create atmosphere in a drawing		
		Explain choice of specific materials to draw with		
	Year 5	Experiment with drawing techniques to support their observations		
		Create a sense of distance and proportion in a drawing		
		Apply lines to create movement in a drawing		
		Understand how drawing skills can support other media		
		Develop a series of drawings that explore a theme Final in a last that the set are a series of drawings that explore a theme.		
) / O	Explain why they have chosen specific materials to draw with		
	Year 6	Communicate ideas through sketches and convey a sense of individual styles		
		Show a strong understanding of how to use shading techniques to create depth and tone		



Art Progression	Art Progression Map				
Topic	Year Group	Content			
		Identify when to apply different drawing techniques to support their outcomes			
	_	Create experimental and accurate drawings			
		Explain how they have combined different tools and explain why they have chosen specific drawing techniques			
Painting	Year 1	Express their feelings through paintings & create a mood			
	_	Interpret an object through painting			
		Have a basic understanding of basic colour theory			
	Year 2	Mix paint to explore colour theory			
	_	Create shades of a colour			
		Experiment with watercolour techniques to create different effects			
	Year 3	Mix a range of colours in the colour wheel			
	_	Identify what colours work well together			
	_	Create a background using a wash			
		Use a range of brushes to create different effects			
	Year 4	Understand the different properties of different paints			
	_	Create different moods in a painting			
		Use shade to create depth in a painting			
	Year 5	Create a range of shades using different kinds of paint			
	_	Create mood in a painting			
		Identify different painting styles and how artists are influenced by these styles over time			
	Year 6	Explain what their own style is			
	_	Apply a wide range of techniques in their work and explain why they have chosen these techniques			
		Have a strong understanding of colour theory and how to use it to create a balanced painting			
Printing	Year 1	Recognise and explore different marks through printing with different objects.			
	_	Repeat a print to make a pattern			
) / O	Apply drawing skills to print			
	Year 2	Create a repeat print			
	_	Create an impression in a surface and use this to create print			
		Find printing opportunities in everyday objects			
	Year 3	Experiment with layered printing using 2 colours or more			
		Understand how printing can be used to make numerous designs Towards a description in the second state.			
	\/	Transfer a drawing into a print			
	Year 4	Explore a variety of printing techniques			



Art Progression	Art Progression Map			
Topic	Year Group	Content		
		Create an accurate print design		
		Use printmaking as a tool with other media to develop a final outcome		
	Year 5	Print using a variety of materials		
		Create an accurate print design that reflects a theme or ideas		
		Make links with printmaking and other media to help develop their work		
	Year 6	Overprint using different colours		
		Identify different printing methods and make decisions about the effectiveness of their printing methods		
		Know how to make a positive and a negative print		
Textiles	Year 1	Categorise a range fabrics and threads by colour and texture		
		Use a range of fabrics to weave a pattern		
		Identify and discuss when patterns are used in textile design & what patterns they can see		
	Year 2	Bond separate fabrics together		
		Build an image using fabrics		
		Create a large scale textile or sculpture piece through class collaboration		
	Year 3	Add detail to a piece of work		
		Add texture to a piece of work		
		Identify and name a range of materials and show how to use them		
	Year 4	Explore a range of textures using textiles		
		Transfer a drawing into a textile design		
		Use artists to influence their textile designs		
	Year 5	Experiment with different ways of exploring textiles		
		Research artists then use their methods in their textile designs		
		Plan, design and create a fabric piece using mixed media		
	Year 6	Create work which is open to interpretation by the audience		
		Include both visual and tactile elements in their work		
3D	Year 1	Recognise different textures in different surfaces		
		Select and apply different materials to create raised texture		
		Scrunch, roll and shape materials to make a 3D form		
	Year 2	Mould, form and shape and bond materials to create a 3D form.		
		Apply bonding techniques to add parts onto their sculpture		
		Apply a smooth surface to a sculptural form		
		Apply line and shape to their work		



Art Progression	Art Progression Map			
Topic	Year Group	Content		
	Year 3	Create texture and shape through adding layers		
	_	Work collaboratively to create a large sculptural form		
	Year 4	Experiment with and combine materials and processes to design and make 3D form		
	_	Transform a 2D drawing into a 3D form		
		Create different shapes using a variety of mouldable materials		
	Year 5	Interpret an object in a 3D form		
		Develop an understanding of different ways on how to finish a sculptural form e.g. paint, polish, glaze		
	Year 6	Identify and know the properties of a wide range of different sculptural materials and how to use them to create 3D forms		
		Create models on a range of scales		
Collage	Year 1	Select, cut and tear paper and card for their collages		
	_	Organise and sort materials by colour		
		Build layers of a range of materials to create an image		
	Year 2	Interpret an object through collage		
		Apply a range of different kinds of media to embellish and add details on their collage and explain what effect this has		
	Year 3	Overlap materials		
	_	Use collage as a tool to develop a piece in mixed media		
		Use collage to create a mood boards of ideas		
	Year 4	Use collage to create a mood boards of ideas		
		Use coiling, overlapping, tessellation, mosaic and montage		
	Year 5	Overlap materials in a variety of ways to build an image		
	_	Use collage as a tool to develop a piece in mixed media		
	_	Use collage to create a mood boards of ideas		
		Combine pattern, tone and shape in collage		
	Year 6	Justify why they have chosen specific materials		
	_	Apply and combine patterns, tones and shapes		
	_	Apply knowledge of collage and use as a tool as part of a mixed media project		
		Express their ideas through collage		
Use of IT	Year 1	Use a paint program to create a picture		
		Recognise the different tools and how to use them		
		Make changes to their picture		
	Year 2	Create a picture independently using a specific program		
		Use simple IT mark-making tools, e.g. brush and pen tools		



Art Progression	Art Progression Map			
Topic	Year Group	Content		
		Edit their own work		
		Make changes to their photographic images on a computer		
	Year 3	Combine digital images with other media		
		Use IT programs to create a piece of work that includes their own work and that of others (using the web)		
		Use the web to research an artist or style of art		
	Year 4	Present a collection of their work on a slide show		
		Create a piece of art work which includes the integration of digital images they have taken		
		Combine graphics and text based on their research		
	Year 5	Scan images and take digital photos, use software to alter them and adapt them		
		Create digital images with animation, video and sound to communicate their ideas		
	Year 6	Use packages to create pieces of digital art to design		
		Create a piece of art which can be used as part of a wider presentation		
Knowledge	Year 1	Describe and discuss what they can see and like in the work of another artist/craft maker/designer		
		Express their feelings and opinions about their own piece of art		
		Express their feelings and positive opinions about a peer's piece of art		
	Year 2	Make links to an artist to inspire their work		
		Generate and discuss topic links to their art		
		Discuss how other artists, craft makers and designers have used colour, pattern and shape		
	Year 3	Compare the work of different artists		
		Explore work from other cultures		
		Explore changes of art over time		
		Consider artistic expression and feeling from a piece of work		
		Communicate their own feelings through their own work		
	Year 4	Experiment with different styles which artists have used		
		Research and learn about the work of others by looking at their work in books, the internet, visits to galleries and sharing		
		ideas as a class		
	Year 5	Critique each other's work as a way of developing and supporting each other's ideas		
		Understand how different media can be combined and work together		
		Have the knowledge to develop an idea through exploration and experimentation		
	Year 6	Record information about the styles and qualities in their pieces		
		Consider and explain who or what their work is influenced by		
		Include technical aspects in their work, e.g. architectural design		



Art Progression Map				
Topic	Year Group	Content		
		Have the knowledge of a wide range of artists and form their own opinions on their different styles		
Sketchbooks	Year 1	Begin to demonstrate their ideas through sketches in their sketchbooks		
		Show experiments using a variety of media to develop techniques. E.g. pencils, pastels, charcoal etc.		
	Year 2	Create links with an artist and show this in their sketchbooks		
		Use their sketchbooks as a mode to record emotions		
	Year 3	Use their sketchbooks to express feelings about a subject and to describe likes and dislikes		
		Create notes in their sketch books about techniques used by artists		
		Suggest improvements to their work by keeping notes in their sketch books		
	Year 4	Produce a mood board to inspire and influence their work		
		Use their sketch books to adapt and improve their original ideas		
		Create notes about the purpose of their work in their sketch books		
		Evaluate their learning and record in sketchbooks		
	Year 5	Experiment with different styles which artists have used		
		Use their sketchbooks as a mode to record the learning journey		
		Use their sketchbooks to explore and practice a range of materials, record ideas and experiment		
		Use their sketchbooks to build and record their knowledge		
		Compare sketchbook ideas and give supportive and constructive feedback on peer's development		
	Year 6	Use their sketchbooks to record detailed notes and quotes explaining their drawings and ideas (E.g. Mood boards)		
		Compare their methods to those of others and keep notes in their sketch books		
0 1 5 11	N/ 1	Adapt and refine their work to reflect its meaning and purpose, keeping notes and annotations in their sketch books		
Greater Depth	Year 1	Make links between their own artwork and other artist		
		Evaluate their own and others' artwork and make suggestions for improvement		
		Comment how an artist/designer has used colour, pattern and shape		
		Plan their art using a range of techniques e.g. sketches, discussion and mood boards		
	Year 2	Make comparisons between their own artwork and other artists		
		Articulate what they are trying to express in their own artwork Make a separation for instance and in their own artwork Make a separation for instance and in their own artwork Make a separation for instance and in their own artwork Make a separation for instance and in their own artwork Make a separation for instance and in their own artwork Make a separation for instance and in their own artwork Make a separation for instance and in their own artwork Make a separation for instance and in the instance and instance and in the instance and in the instance and instance		
		Make suggestions for improvement in their own and others' artwork Transfer a little into a different readily a service of displaying a little whom a circle of the service of the se		
	V	Transfer skills into a different medium e.g. using drawing skills when painting		
	Year 3	Evaluate their learning process and make suggestions for improvement in their own and others' artwork Adopt or improve their original ideas.		
		Adapt or improve their original ideas Typicin why they have calcuted apacific metavials for their articular.		
		Explain why they have selected specific materials for their artwork Degin to compunicate influences of their artwork as a model boards, artists, objects and nature.		
		Begin to communicate influences of their artwork e.g. mood boards, artists, objects and nature		



Art Progression	Art Progression Map		
Topic	Year Group	Content	
	Year 4	 Critique their own and others' artwork throughout the learning process to develop and support each other Use a range of sources e.g. books, internet and galleries to influence their ideas Experiment with combining different materials and discuss their effectiveness Discuss how a range of factors influences art from different cultures 	
	Year 5	 Keep detailed notes, quotes and annotations using advanced vocabulary to explain and reflect on their artistic process. E.g. form, composition and tone Carefully plan their art, taking into account layout, composition and perspective Explain their own style of art and what has influenced their choices. E.g. mood, events, geography, nature, history and artists 	
	Year 6	 Demonstrate an understanding of the 'Creative Process' by managing their time effectively, practicing skills, and actively enquiring how to make improvements Able to work independently, confidently and take creative risks in their work 	

Art Key Vocabulary					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
dark, light, gradient, contrast, primary colour, repetition, mosaic, texture, collage, 3d, sketch	tone, focus, zoom, scale, shade, cross-hatching, hatching, smudging, blending, scumbling, secondary colour, complimentary, contrasting, warm tone, cool tone, effect, smooth, rough, sculpture, mould, form, fabric	mood board, depth, transfer, contour shading, stippling, highlight, shadow, background, foreground, midground, real- life, acrylic	perspective, proportion, distance, atmosphere, lino print, mono print, accuracy, realistic, abstract, complimentary, contrasting, expression, exhibition, gallery	print, collage, pattern, line, outline, design, transparent, perspective, dimension, tone, print, collage, digital, animation	observational, drawing, realistic art/fine art, naturalistic, hue, tint, pigment, palette, mixed-media, matte, prime, saturation, matrix, engraving, woodcut, etching, lithography, monotyping, screen printing, impression, technique, watercolour, gouache



Computing Progre	Computing Progression Map			
Topic	Year Group	Content		
E-Safety	Year 1	Use technology safely and respectfully, keeping personal information private		
		Understand that personal information should not be shared online		
		Identify where to go for help and support when they have concerns about content or contact on the internet or other online		
		technologies		
	Year 2	Use technology safely and respectfully, keeping personal information private		
		Identify where to go for help and support when they have concerns.		
		Know ways reporting inappropriate behaviours and content to a trusted adult.		
		Recognise advertising on websites and learn to ignore it.		
		Begin to evaluate websites and know that everything on the internet is not true.		
	Year 3	Identify the difference between the work of others which has been copied (plagiarism) and restructuring and re-presenting		
		materials in ways which are unique and new		
		Understand that copyright exists on most digital images, video and recorded music		
		Competently use the internet as a search tool		
		Understand the need for caution when using an internet search for images and what to do if they find an unsuitable image		
	Year 4	Understand concepts relating to online safety help others		
		Understand the importance of online safety		
		Know a range of ways of reporting inappropriate content and contact		
	Year 5	Use appropriate tools to safely communicate with others within and beyond school		
		Understand why they should not publish pictures of other people on the internet, or tag them in photos, without their		
		permission		
		Understand that content which has been put online can be difficult to remove		
	Year 6	Demonstrate the safe and respectful use of a range of different technologies and online services		
		Identify more discreet inappropriate behaviours through developing critical thinking		
		Recognise the value in preserving their privacy when online for their own and other people's safety		
		Identify what bullying and cyberbullying are and say how people should deal with cyberbullying		
		Look in the address bar of a website so check for security		
		Find a link to a privacy policy		
		Identify a gender stereotype in a media message		
Problem Solving	Year 1	Use logical reasoning to predict the behaviour of simple programs. (Scratch, Beebot)		
and Logical		Create a simple series of instructions - left, right, forwards and backwards (Scratch, Beebot, powerpoint, microsoft word))		
Thinking		Plan, test and amend a set of instructions (Scratch, Beebot, powerpoint, microsoft word))		
		Understand what algorithms are; how they are implemented as programs on digital devices (web browser)		



Computing Progr	Computing Progression Map			
Topic	Year Group	Content		
	Year 2	Develop instructions using logical reasoning. (Scratch, J2Code)		
		Identify the parts of a program that responds to a specific event and initiate specific action. (For example - they can write a		
		cause and effect sentence of what will happen in a program)		
		Explain what an algorithm is and show an awareness of the need to be precise with their instructions.		
		Create a simple program that achieves a specific purpose with their designs displaying a growing awareness of the need for		
		logical programmable steps		
		Identify and correct simple errors (debugging)		
		• J2Code		
		Scratch		
	Year 3	Experiment with variables to control models		
		Give an on-screen robot directional instructions (e.g. 90/45 degree turns)		
		Write more complex programs (leading to varying outcomes)		
		Understand input and output		
		Use commands to draw a shape (e.g. square, rectangle and other regular shapes on screen)		
	Year 4	Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and		
		programs		
		Design, write and debug programs that accomplish specific goals		
		Solve problems by decomposing them into smaller parts		
		Use sequence, selection and repetition in programs work with variables and various forms of input and output		
	Year 5	Combine sequences of instructions and procedures to turn devices on or off		
		Understand concepts such as input and output		
		Explore 'What is' questions by playing adventure or quest games		
		Plan a solution to a problem using decomposition (e.g. developing a computer game or creating a website)		
	Year 6	Develop an awareness of the capabilities of smartphones and tablets		
		Identify the resources needed to accomplish a project		
		Turn a more complex programming task into an algorithm by identifying the important aspects of the task (abstraction) and		
		then decomposing them in a logical way using their knowledge of possible coding structures and applying skills from		
		previous programs		
		Become familiar with another programming toolkit or development platform		
		Test and debug their program as they go and use logical methods to identify the cause of bugs, demonstrating a systematic		
		approach to try to identify a particular line of code		
		Thoroughly test and evaluate their program		



Computing Progre	Computing Progression Map			
Topic	Year Group	Content		
		Coding displays an improving understanding of variables in coding, outputs such as sound and movement, inputs from the		
		user of the program		
		MS Kodu		
		LEGO® Education WeDo 2.0 Core Set		
Creative Content	Year 1	Use technology purposefully to create, organise, store, manipulate and retrieve digital content.		
	Year 2	Confidently create, name, save and retrieve content		
		Demonstrate an ability to organise data (presentation, animation/video)		
		Retrieve specific data, conduct simple searches using web pages as a resource and find information on a website.		
		Experiment with a range of media (drawing tools, texts, pictures/photos, animations and sound)		
		Microsoft Office		
		Web browsers (Google Chrome, Safari, etc)		
	24	iMovie / Movie Maker		
	Year 3	Use editing software to manipulate media (e.g. crop, add effects, manipulate audio)		
		Manipulate sound by editing an audio track and applying audio effects		
		Combine text, images and sounds and show awareness of an audience		
	Year 4	Capture images using a range of devices (e.g. webcams, screen capture, scanning, visualiser and internet)		
		Select media to download, import and export		
		Copy graphics from a range of sources and paste them into different programs		
		Insert media into a presentation		
		Manipulate text in a range of different ways Make informed a set ways above and a set ways are set in a set of a set ways.		
	V	Make informed software choices when presenting information Listen allowed and the second		
	Year 5	Listen, download, produce and upload a variety of broadcast media (e.g. video, podcast) Manipulate accurate value and things a officially a continue of the continue of		
		Manipulate sounds using audio editing software (e.g. Audacity) Calest music from a variety of accuracy and incorporate it into multimedia presentations.		
		Select music from a variety of sources and incorporate it into multimedia presentations. Edit a simple film.		
		Edit a simple film Liga a range of presentation applications and multimodic		
		 Use a range of presentation applications and multimedia Create a homepage for a website that contains links to other pages 		
	Year 6	 Create a homepage for a website that contains links to other pages Use web-based research skills to source tools, content and other resources 		
	Teal 0	 Ose web-based research skills to source tools, content and other resources Consider key marketing messages, including identifying a unique selling point 		
		 Develop a printed flyer or brochure incorporating text and images 		
		Further develop knowledge, skills and understanding in relation to creating a website		
		 Further develop knowledge, skills and understanding in relation to creating a website Further develop skills relating to shooting and editing video 		
		i uriner develop skills relating to shooting and editing video		



Computing Progre	ession Map	
Topic	Year Group	Content
		Make clear connections to the audience when designing and creating digital content.
		Design and create their own blogs to become a content creator on the internet
D1 11 11 11		Google Drive applications- Microsoft Office, Microsoft Windows Movie Maker® or iMovie
Digital Literacy	Year 1	Understand what algorithms are; how they are implemented as programs on digital devices
		Understand that programs execute by following precise and unambiguous instructions
		Recognise the different forms of digital communication (e.g. emails address, twitter handle etc)
		Understand the appropriate vocabulary according to equipment available
	24	Recognise common uses of information technology beyond school
	Year 2	Recognise uses of information technology beyond school
		Begin to understand how things can be shared electronically
		Communicate safely online (e-mail, tweets)
		Create, edit and format text (insert / delete/ bold/italic/ underline)
		Microsoft Office
		School Twitter page
	Year 3	Open and send an attachment
		Find relevant information by browsing a menu
		Search for an image, then copy and paste it into a document
		Copy and paste text into a document
		Know how to manipulate text (e.g. underline text, centre text, change font and size)
		Save files (e.g. word doc, pictures) to an appropriate folder
	Year 4	Identify the benefits of using technology to send messages and communicate
		Check spelling and grammar correctly
		Use a search engine to find specific websites
		Navigate using an internet browser
		Understand the function, features and layout of a search engine
		Assess the reliability of different websites
	Year 5	Conduct a video chat with someone elsewhere in the school or in another school
		Use bullets and numbering tools
		Use a search engine to conduct keyword searches
		Compare the results of different searches
		Download a document and save it to the computer
		Decide which sections are appropriate to copy and paste from at least two web pages



Computing Progr	Computing Progression Map				
Topic	Year Group	Content			
	Year 6	Address accessibility and inclusion issues			
		Understand and can explain in some depth the difference between the internet and the World Wide Web			
		Know what a WAN and LAN are and can describe how they access the internet in school			
		Google Apps for Education/ VLE/GitHub/ Basecamp Justinmind Prototyper/Pencil Project/ Microsoft PowerPoint®			
		Apps: SketchyPad or iMockups (pay-for apps) Apps: Web browser (Safari)			

Computing Key Vocabulary							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
code, bug, predict, debug, algorithms, retrieve, amend, digital, device, save, load	logical reasoning, predict, program, debugging, algorithms, relevant, retrieve, purposeful, manipulate, personal information, private, format, code	digital, media, video, audio, image, download, upload, attachment, text, font, copy, paste, information	logical reasoning, content, contact, algorithm, detect, capture, device, graphics, manipulate, debug	communicate, internet, publish, permission, sequence, instruction, procedure, device, input, output, solution, decomposition, download, upload, broadcast, manipulate, audio, editing, software, multimedia, presentation, application, homepage, website, links	privacy, cyberbullying, stereotype, abstraction, decomposition, composition, development platform, systematic, line of code, variables, in-puts, outputs, web-based research, shooting/editing, world wide web, internet, WAN, LAN		

Design and Techn	Design and Technology Progression Map			
Topic	Year Group	Content		
Design	Year 1	Identify the key features of an existing product		
		Generate some ideas of their own		
		Plan an outcome through pictures with labels		
		Explain their ideas orally		
	Year 2	Generate ideas through comparing existing products		
		Plan an innovative product		
		Identify appropriate tools and materials and explain their choices		



Design and Tech	nnology Progress	sion Map
Topic	Year Group	Content
		Describe their design by using pictures, diagrams and words
	Year 3	Plan and design using accurate diagrams and labels
	_	Identify and plan the equipment/ tools needed and give reasons why
	_	Order the main stages of making their product
	_	Identify a design criteria and establish a purpose/ audience for their product
		Create realistic plans e.g. what tools, equipment, materials and components they will use
	Year 4	• Plan and design using accurate diagrams and labels and to be able to give fluent explanations of their choices of materials
	_	Create a final design for their product based on initial ideas, research and revisions, based on existing ideas
		Create a detailed plan considering their target audience, design criteria and intended purpose
	Year 5	Identify their target audience and use this to generate ideas
	_	Take a user's view into account when designing
	_	Produce a detailed step-by-step plan for their design method
		Suggest some alternative designs and compare the benefits and drawbacks to inform the design process and outcome
	Year 6	Apply a range of information to inform their design
	_	Carry out market research to inform plans e.g. surveys, interviews, questionnaires and using internet resources
	_	Develop design specifications while working within constraints e.g. time, resources and costs
	_	Justify their plan to someone else and communicate their design ideas using annotated sketches, ICT and other methods
	_	Consider culture and society in their designs
	_	Consider the use of the product when selecting materials
		Research how their product could be marketed through packaging and advertising
Make	Year 1	Explain what they are making
	_	Select appropriate resources and tools
	_	Explain which tools they are using and why
		Use tools safely
	Year 2	Join materials and components together in different ways
	_	Measure materials to use in a model or structure
		Use joining, folding or rolling to make it stronger
	Year 3	Use equipment and tools accurately and safely
		Select the most appropriate materials, tools and techniques to use
		Manipulate materials using a range of tools and equipment
		Measure, cut and assemble with increasing accuracy
	Year 4	Use equipment and tools with increased accuracy and safety



Design and Techi	nology Progress	sion Map
Topic	Year Group	Content
		Select the most effective materials, tools and techniques to use
		Manipulate materials effectively and accurately using a range of tools and equipment
		Measure, cut and assemble accurately explaining the process verbally
	Year 5	Choose appropriate tools and materials to ensure that the final product will appeal to the audience
		Utilise a range of tools and equipment with good accuracy and effectiveness within established safety parameters
	Year 6	Choose appropriate tools and materials to ensure that the final product will appeal to the audience
		Utilise a range of tools and equipment with good accuracy and effectiveness, within established safety parameters
		Identify and begin to explore specialist tools, techniques and processes
Evaluate	Year 1	Describe how their product works
		Identify successes and next steps
	Year 2	Assess how well their product works
		Explain what they would change if they were going to make their product again
	Year 3	Think about their ideas as they make progress and be willing to make changes if this helps them to improve their work
		Assess how well their product works in relation to the purpose
		Explain how they could change their design to make it better
	Year 4	Think about their ideas as they progress and alter the design to make improvements
		Assess how well their product works in relation to the design criteria and the intended purpose
		Explain how they could improve their design and how their improvement would affect the original outcome
	Year 5	Continuously check that their design is effective and fit for purpose
		Assess how well their product works in relation to the design criteria and the intended purpose and suggest improvements
		Evaluate appearance and function against the original design criteria
	Year 6	Test and evaluate their final product
		Explain why it is fit for purpose
		Explore if different resources could have improved their product, explaining what it would have improved
		Research and explore what information they would need to make improvements
		Ensure their product meets all design criteria and explain why it does
		Identify and understand the impact the product has on individuals, society and the environment
Mechanical	Year 1	Make a product which moves
Components		Cut materials using scissors
		Describe the materials using different words
		Explain why they have chosen moving parts
	Year 2	Cut a variety of materials using a range of tools



Design and Techr	nology Progress	sion Map
Topic	Year Group	Content
		Join materials together as part of a moving product
		Describe materials and their properties using a range of vocabulary
		Explain how different parts move
	Year 3	Apply their understanding of how to strengthen, stiffen and reinforce more complex structures
		Understand and use mechanical systems in their products e.g. gears, pulleys, cams, levers and linkages
		Understand and use electrical systems in their products e.g. series of circuits incorporating switches, bulbs, buzzers and
		motors
		Make a product which uses mechanical components.
		Use a range of components e.g. levers, linkages and pneumatic systems
	Year 4	Apply their understanding of how to strengthen, stiffen and reinforce more complex structures
		Explain how to use mechanical systems in their products, then apply that knowledge e.g. gears, pulleys, cams, levers and
		linkages
		Explain and understand how to use electrical systems in their products, then apply what they know e.g. series of circuits
		incorporating switches, bulbs, buzzers and motors
		Apply their understanding of computing to program, monitor and control their products
		Use a simple circuit and add components to it
		Make a product which uses both electrical and mechanical components
	Year 5	Refine their product after testing it
		Incorporate hydraulics and pneumatics into their design and end product
		Explore and understand mechanical and electrical systems have an input, process and output
		Understand and explain why mechanical gears and pulleys control speed and movement
	Year 6	Understand and use electrical components
		Use different kinds of circuits in their product to improve it
		Incorporate a switch into their product
		Refine their product after testing it and explain what they have improved and why
		Incorporate hydraulics and pneumatic
Construction	Year 1	Arrange pieces of the construction before building
		Make a structure/model using different materials
	Year 2	Make sensible choices of which material to use for their construction
		Identify how to and make their structure stronger, stiffer or more stable
	Year 3	Join materials effectively to build a product
		Use a range of techniques to shape and mould materials



Design and Techr	nology Progress	sion Map
Topic	Year Group	Content
		Use finishing techniques e.g. sanding, varnishing, glazing etc
	Year 4	Measure accurately to build effective structures
		Use a range of techniques to shape and mould
		Experiment with a range of techniques to increase stability in a structure
		Use finishing techniques, showing an awareness of audience. e.g. sanding, varnishing, glazing etc.
	Year 5	Measure accurately to ensure precision
		Demonstrate that their product is strong and fit for purpose
		Refine and further improve their product
	Year 6	Apply measurements accurately to scale, according to design plans, ensuring precision
		Critique, evaluate and demonstrate that their product is strong and fit for purpose
		Refine and further improve their product
		Identify and address their own design problems during the construction process
Textiles	Year 1	Categorise a range of fabrics and threads by colour and texture
		Use a range of fabrics to weave a pattern
		Identify and discuss when patterns are used in textile design & what patterns they can see
	Year 2	Separate and bond fabrics together
		Build an image using fabrics
		Create a large scale textile or sculpture piece through class collaboration
	Year 3	Join textiles of different types in a range of ways
		Choose textiles both for their appearance and also qualities
		Begin to use a range of simple stitches
	Year 4	Consider which materials are fit for purpose and join them appropriately
		Devise a template or pattern for their product
	Year 5	Consider the audience when choosing textiles
		Make up a prototype first
		Apply a range of joining techniques
		Devise a template or pattern for their product
	Year 6	Consider the audience when choosing textiles, tools, and design ideas and explain why using your prior knowledge
		Design ideas through a range of steps (oracy, drawing, templates and mock-ups) and make up a prototype first
		Apply a range of joining techniques using different tools
Greater Depth	Year 1	Make links between their own designs and products and another designer
		Evaluate their own and others' artwork and make suggestions for improvement



Design and Techn	nology Progress	sion Map
Topic	Year Group	Content
		Comment how an artist/designer has used construction and mechanical components
	Year 2	Make comparisons between their own artwork and other artists or designers
		Articulate what they are trying to express in their own designs and products
		Make suggestions for improvement in their own and others' products
		 Comment how an artist/designer has used construction and mechanical components and how that has influenced their design
		Explain what prior knowledge helped them to form their designs
	Year 3	Evaluate their learning process and make suggestions for improvement in their own and others' product/ design
		Adapt or improve their original ideas
		Explain why they have selected specific materials for their design/product
		Begin to communicate influences of their design/product through clear explanations and designs
	Year 4	Critique their own and others' design/product throughout the learning process to develop and support each other
		Use a range of sources e.g. books, internet, museums to influence their ideas
		Experiment with combining different materials and discuss their effectiveness
		Discuss how a range of factors influence designs from different cultures
	Year 5	 Keep detailed notes, quotes or annotations using advanced vocabulary to explain and reflect on the design and creation process
		Discuss how a range of factors influences designs and aesthetics from different cultures
		Critique their own and others' design/product throughout to develop and support each
		other and offer solutions to design problems
		Plan which equipment they will need and use it effectively
	Year 6	Explain their own design or construction and what has influenced their choices
		Experiment with combining different materials exploring what makes them effective
		Compare their design to X, explaining the effectiveness of both products mechanical components
		Suggest how improvements can be made and implement them
		Find evidence to support or refute whether their ideas and designs will/won't work using specific constraints e.g. time,
		resources and costs
		Explain how they can improve their way of working



Design and Technology Key Vocabulary						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
mechanical electrical,	stronger, stiffer, stable,	axel, lever, criteria,	mechanism function,	components, inventors,	hydraulics, pneumatics,	
materials, designer,	diagram, components,	stable, strong, durable,	purpose, finish, model,	innovate, complex,	precision, prototype,	
product, construct,	joining, folding, rolling,	audience, packaging,	linkages, cams, pulleys,	reinforce, strengthen,	sequential diagram,	
structure, moving parts,	binca fabric, template,	sliders	gears, functional	adapt, substitute,	specifications, abrasive,	
tools, outcome,	assemble		products	designers, input, output	components, modify	
equipment						

Geography Progr	ression Map	
Topic	Year Group	Content
Locational Knowledge	Year 1	Name, locate and identify characteristics of the four countries of the United Kingdom and its surrounding seas, such as flags, cultural customs, traditions, symbols and capital cities
Kilowieuge	Year 2	
	rear Z	Compare and contrast characteristics of the four countries of the United Kingdom and its surrounding seas, such as flags, cultural customs, traditions, symbols and capital cities
		Name and locate the world's seven continents and five oceans
	Year 3	
	rear 3	Lood of the Officer William Europe
		Name and locate counties and cities of the United Kingdom, geographical regions and identifying human and physical characteristics, leave to page and cities of cities including Landon and three others that include a capacities, a river and bills.
		characteristics, key topographical features of cities including London and three others that include a coastline, a river and hills
		Identify and compare land use patterns within identified cities
	V 1	Understand how land use has changed over time and the impact of this
	Year 4	Locate a range of countries and Capital cities in Europe and North and South America, Asia and Africa, using a range of
		geographical sources such as a map, atlas and globe
		Identifying the physical and human characteristics of countries identified
		Identify and locate the six different climate regions on a world map
		Identify the position and significance of Arctic and Antarctic Circle
	Year 5	Identify the position and significance of latitude and longitude on time zones around the world
		Identify the position and significance of the equator on South America
		Identify the position and significance of Northern and Southern Hemisphere on human geography
	Year 6	A comparative study of regions in Northern and Southern Hemispheres, with a focus on physical characteristic and how
		these aspects have changed over time
		Identify the position and significance of the Prime Meridian and the Tropics of Cancer and Capricorn



Geography Prog	ression Map	
Topic	Year Group	Content
Place Knowledge	Year 1	 Understand geographical similarities and differences through studying the human and physical geography of the local area and another area in the United Kingdom
	Year 2	 Understand geographical similarities and differences through studying the human and physical geography of the United Kingdom and a contrasting Non-European country
	Year 4	 Understand geographical similarities and differences through studying the human and physical geography of the United Kingdom and two contrasting countries from Europe, Asia, Africa and North/ South America
	Year 5	 Understand geographical similarities and differences through studying the human and physical geography of the United Kingdom and two contrasting countries in or beyond Europe and North/South America.
	Year 6	Understand geographical similarities and differences through locational comparative study.
Human and Physical Geography	Year 1	 Identify and observe seasonal changes and daily weather patterns in the United Kingdom Identify key physical features including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, park, season and weather
		 Identify key human features, including: city, town, village, factory, farm, house, office, port, harbour, playground, school and shop
	Year 2	 Record and compare seasonal changes and daily weather patterns in the United Kingdom Identify and understand the significance of the equator on the world climate, including North and South Pole Compare and contrast key physical and human features of two contrasting areas
	Year 3	Describe and understand key aspects of rivers, including formation, features of a river, impact on human geography and sustainability
	Year 4	 Describe and understand key aspects of climate zones, biomes and vegetation belts including tundra, desert, tropical rainforest, savannah, temperate forest, grassland and taiga Consider how physical geography impacts on land use, trade links, economic activity and types of settlement Describe and understand key features of natural disasters
	Year 5	Describe and understand key aspects of the water cycle and the impact on human geography through distribution of natural resources and natural disasters
	Year 6	 In depth locational study to understand the significance of the human activity on physical geography Consider the probable future and possible future if things remain unchanged Create potential solutions for a preferred future Identify how physical geography impacts on the distribution of other natural resources such as oil, coal, food and minerals
	Year 1	 Use simple locational and directional language, such as near, far, left, right, forwards and backwards to describe the location of features and routes on a map



Geography Progr	ression Map	
Topic	Year Group	Content
Geographical		Use aerial photographs and maps with basic symbols to recognise landmarks of the local area such as schools, shops and
Skills and		parks
Fieldwork		Use simple fieldwork and observational skills to study the geographical features of their school and the local area, identifying
		the human and physical geography
	Year 2	Use simple compass directions, such as north, south, east and west to describe the location of features and routes on a
		map.
		Use aerial photographs to devise a simple map and construct basic symbols in a key to recognise landmarks of local area
		such as schools, shops and parks.
		Use simple fieldwork and observational skills to compare the geography of their school and the local area with another area
		familiar to them, identifying the human and physical features
	Year 3	Use the eight points of a compass to describe the locational knowledge of the United Kingdom and the wider world
		Use maps, atlases and globes to locate countries and features studied
	Year 4	Use four figure grid references to describe the locational knowledge of the United Kingdom and the wider world
		Use maps, atlases and globes to locate countries and describe features studied
	Year 5	Use six figure grid references to build locational knowledge of the United Kingdom and the wider world
		Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods,
		such as sketch maps, plans and graphs
		Use maps, atlases and globes to locate countries and describe and compare features studied
	Year 6	• Use fieldwork to observe, measure, record and present the human and physical features of an area using digital technologies.
		Use maps, digital maps, atlases and globes to locate countries and describe and compare features studied
Geographical	Year 1	Explain where they live and describe some of the physical features
Enquiry		Identify what they like and don't like about their locality and give reasons why
		Answer some questions using different geographical resources
		Ask relevant geographical questions using a range of sources provided
	V 0	Show empathy towards a geographical event or issue and explain the impact on people or place
	Year 2	Label a diagram or photograph using some geographical vocabulary
		Describe a locality
		Identify key features of a locality by using a map I lose a reagan of geographical puidence to make predictions. I lose a reagan of geographical puidence to make predictions.
		Use a range of geographical evidence to make predictions Make appropriate a least year possible and places and symbols their research.
	V/2.211.0	Make comparisons between people and places and explain their reasons Only of the property of the place
	Year 3	Select geographical vocabulary independently to describe and compare localities Identify that lead it is a reput base similar and different share storiction.
		Identify that localities may have similar and different characteristics



Geography Progr	ession Map	
Topic	Year Group	Content
		Use and compare two maps explaining the purpose of each
		Make geographical inferences through a variety of geographical sources
		Make links using prior knowledge and ask and answer geographical questions
	Year 4	Explain how a locality has changed over time with reference to physical features and human features
		Suggest different ways that a locality could be changed and improved
		Identify different views around a geographical issue and state their own view
		Research and collect information about people and places and present it? e.g. a report, a poster, a brochure
		Ask questions, analyse a range of evidence and explain their findings based on a geographical source
		Identify geographical patterns and make connections
	Year 5	Identify the links between human and physical geography
		Make links between their own geographical location and other localities (local, national, global) with reference to human,
		physical and economical features
		Explain views in relation to environmental change and geographical issues and compare these with the views of others
		Pose a geographical hypothesis using various sources to draw a conclusion
		Rank geographical information in order of importance, justifying their viewpoints and adapt thinking as new geographical
		information arises
		Evaluate geographical information/ sources and draw appropriate conclusions
	Year 6	Explain the links between human and physical geographical processes and how these may affect the future
		Explain a range of geographical processes and the effects on people and places
		Make careful measurements (eg: rainfall, population, temperature, sea level) and input them into the appropriate form (eg:
		table, tally, graph)
		Present their research through self- selected representations? E.g reports, leaflets, drama, art, multimedia
		Collect statistics about people and places from field work or research and analyse data looking for trends
		Interpret other people's arguments for change, analysing and evaluating their viewpoints

Geography Key Vocabulary						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
River Thames, physical	continent, Europe,	plains, landscapes,	agriculture, crops,	water distribution,	amenities, flora, fauna,	
features, human	Africa, Asia, Australia,	terrains, region,	husbandry, food miles,	usage, consumption,	erosion, depletion,	
features, United	North America, South	vegetation, climate,	arable farm, pastoral	gnp, economics,	consumerism,	
Kingdom, maps, ocean,	America, Antarctica,	semi-desert, steppe,	farm, mixed farm,	productivity, labour,	encroachment,	
river, land, country,	compass points, capital	physical characteristics,	environmental impact,	tourism, inner city,	preservation, sanctuary,	



Geography Key Vocabulary					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
road, house, flat, street, town, shops, buildings, post office, school, parks, tree, compass, landscape, city, village, location, area, atlas, world, near, far, left, right, forwards, backwards	city, locality, fieldwork, field data, weather, natural disasters, cyclone, rich/affluent, poor, factory, mine, bridge, mountain, aerial view, aerial map, centre, environment, settlement	tributaries, basin, marsh land, meander, delta, estuary, embankment, main channel, source, river mouth, downstream, upstream, transportation, stream, channel, bank	locally produced, globalised, producer	suburbs, rural, boroughs, population growth, ghettos, capital, outskirts, urbanization, metropolitan, employment, classes, poverty, city expansion, factories, manufacturing	greenhouse effect, equatorial, emergent layer, canopy, tropical, understudy, land-locked, island

Growing, Cooking	Growing, Cooking and Nutrition Progression Map				
Topic	Year Group	Content			
Growing	Year 1	To understand that all food comes from plants or animals			
		Sort a number of foods into plant or animal groups			
		Give examples of foods from animal sources			
		Give examples of foods from plant sources			
	Year 2	Explain how animals are farmed			
		Explain how plants are farmed			
		Describe how people can grow their own food at home			
		Describe how food changes from farm to fork to make it safe to eat for some basic foods			
	Year 3	Name the sources of common ingredients found in meals			
		Name some foods produced in the UK and name some foods produced outside the UK			
		Explain the climate and conditions affect when and where food is produced			
	Year 4	Name the sources of common ingredients found in meals and be able to identify them into families i.e. meat, plant			
		Name some foods produced in the UK. To name some foods produced outside the UK			
		Explain what climate and conditions affect when and where food is produced			
		Look at expiry dates, that foods do not last and that some last longer than others			
	Year 5	Explain that food goes through basic processes before it reaches us			
		Explain how that at home we process food to make it edible and safe			
	Year 6	Describe how food is processed on a large scale in places such as restaurants and factories to make it edible and safe to eat			
Cooking	Year 1	Recognise a range of basic ingredients			



Growing, Cooking	g and Nutrition	Progression Map
Topic	Year Group	Content
		Explain that ingredients are available from different shops, markets, or grown at home
		Explain that some ingredients need to be prepared before they can be eaten
		Explain that some equipment has a special job and know what that special job is, e.g. colander, peeler
	Year 2	Use a range of simple equipment
		Use basic cooking skills to make a dish
		Identify that different foods need to be stored differently
		Explain the hygiene and safety rules, which need to be followed before, during and after cooking
		Explain that people eat different food and meals according to the time of day, who they are and the occasion
	Year 3	Know that there is a vast range of ingredients used around the world
		Understand that diets around the world are based on similar food groups
		Know and find out that food is prepared in different ways due to a number of factors, including country, culture, custom and
		religion
	Year 4	Know that there is a vast range of ingredients used around the world
		Understand that diets around the world are based on similar food groups
		Know and find out that food is prepared in different ways due to a number of factors, including country, culture, custom and
		religion
	Year 5	Write and follow recipes
		Weigh and measure accurately Only to an all a second and a second and a second and a second and a second as
		Select and use the most appropriate ingredients and equipment to plan and cook a range of dishes Madification regions.
	\/a a v C	Modify existing recipes Demonstrate an extended regree of food ald the and to shall regree.
	Year 6	 Demonstrate an extended range of food skills and techniques Describe how food can spoil and decay due to the action of microbes, insects and other pests
		Explain how to use date marks and food storage instructions on food packaging
		Demonstrate good personal hygiene when cooking
		Demonstrate good food safety and hygiene when cooking
Nutrition	Year 1	Understand that food is a basic requirement of life
1 tatrition	T CCI T	Understand that we need food to grow, be active and maintain health
		Talk about foods they like and dislike with reasons
	Year 2	Sort a selection of foods into the eat-well food groups
		Recognise the 5 groups from the eat-well plate
		Put together a balanced meal by choosing foods from different food groups
		Know that everyone should eat at least 5 portions of fruit and vegetables every day



Growing, Cooking	g and Nutrition	Progression Map
Topic	Year Group	Content
	Year 3	Use the eat-well plate and consider the needs of different people when planning and cooking food
		Suggest and demonstrate healthier ways to prepare and cook foods
		Read and interpret basic nutrition information on food packaging when making choices
		Research, plan and prepare food appropriate for a range of different occasions
	Year 4	Use the eat-well plate and consider the needs of different people when planning and cooking food
		Suggest and demonstrate healthier ways to prepare and cook foods
		Read and interpret basic nutrition information on food packaging when making choices
		Research, plan and prepare food appropriate for a range of different occasions
	Year 5	Understand that different types of food provide different amounts of energy
		Demonstrate how different amounts of food, known as portions, provide different amounts of energy
		Explain that all food and drink provide nutrients
		Explain that other nutrients include vitamins and minerals, which are needed to keep the body healthy
	Year 6	Describe how some foods also provide fibre but the body doesn't digest this
		Recognise that the amount of energy and nutrients provided by food depends on the portion eaten
		Understand that energy is provided by the nutrients, carbohydrates fat and protein
		Understand the functions of different nutrients
		Recognise the nutrients provided by each section of the eat-well plate
Food	Year 1	Combine fruits or vegetables according to their sensory characteristics
		Talk about a range of fruit and vegetables
		Identify a wide variety of fruit and vegetables available which can be grouped and individually named
	Year 2	Recognise that fruit and vegetables may require treatment before being eaten and know what the treatment is
		Use basic food handling, hygienic practices and personal hygiene, including how to control risk by following simple
		instructions
		Explain that fruit and vegetables have nutritional value and are an important part of our diet
		Consider that food processing can affect appearance, texture, odour and taste of food
	Year 3	Combine fresh, precooked and processed foods according to their sensory characteristics
		Consider that people have different preferences
		Explore databases that are useful for holding survey information
		Divide food into different groups
		Recognise foods that form a healthy diet
		Explore different combinations of ingredients
	Year 4	Identify the taste and texture of the product



Growing, Cooking	g and Nutrition	Progression Map
Topic	Year Group	Content
		Use appropriate language related to food products
		Explain the importance of hygienic food preparation and storage
		Recognise that combinations of ingredients, preparation and cooking can affect the end product
	Year 5	Adapt a recipe by adding or substituting an ingredient
		Change ingredients by using a heat source
		Recognise that there is a wide variety of food products from different cultural traditions
		Recognise that different food products are an important part of a balanced diet
		Investigate and evaluate bread products according to their characteristics
	Year 6	Use appropriate vocabulary to describe different food products
		Compare the processes involved in making different food products – commercial and domestic
		Recognise that ingredients have different characteristics
		Know that the proportion of ingredients will affect the product
		Apply the rules for basic food hygiene and other safe practices
Enjoying Food	Year 1	Explain the important social aspects of food and how families in the past ate
		Identify lots of food ingredients that are used around the world
		Show a deeper understanding of the country they are studying, their food and customs
	Year 2	Experience food from a different culture and explain their opinion
		Explain the part that food plays in special social occasions
		Understand that a family sitting and eating together is a good thing and that taking part in what they eat at home is fun
	Year 3	Understand the important social aspects of food and how families in the past used to eat
		Explain that lots of food ingredients are used around the world
	Year 4	Experience food from a different culture and comment on their opinions
		Recognise that diets around the world are based on the 5 food groups
	\ \ \ =	Use their prior skills to create food for special occasions
	Year 5	Recognise that food around the world is prepared in different ways, sometimes because of culture, customs and religion Compared to the content of th
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Know about a country and how its customs and culture can affect the food people eat
	Year 6	Recognise that food around the world is prepared in different ways, sometimes because of culture, customs and religion Converted to the country and leave its systems and pulture are effect the food accuracy of the country and leave its systems.
E. d. de	\\\\d	Know about a country and how its customs and culture can affect the food people eat
Evaluate	Year 1 and	Assess a healthy plate and improve, explaining their choices Simple Provide Provide
	2	Explain their likes and dislikes and explain why Make food above that are board on a graph or of footons are bookly as a bookly are a graph or of footons.
		Make food choices that are based on a number of factors, such as health, event, hygiene, growing



Growing, Cookin	Growing, Cooking and Nutrition Progression Map		
Topic	Year Group	Content	
	Year 3 and	Assess how well their recipe/meal works in relation to the purpose	
	4	Explain how they could change their recipe to make it better	
		Assess how well their meal/recipe works in relation to the design criteria and the intended purpose	
		Explain how they could improve their recipe and how their improvement would affect the original outcome	
	Year 5 and	Evaluate food based on its purpose, i.e. for exercise	
	6	Explain why food is important beyond health and nutrition and make choices for this	

Growing, Cooking and Nutrition Key Vocabulary					
Year 1 and 2	Year 3 and 4	Year 5 and 6			
make, farm, planting, animals, growth, ingredients, cooking, equipment, diet, texture, healthy lifestyle, taste, fruit, vegetables, traditions, hygiene, safety, occasion, clean, active, balanced, portion, appearance, smell, country, culture, custom *equipment language and skill language will be specific to what you are making.	diet, hygiene, contamination, meals, produce, fresh foods, nutrition, carbohydrates, protein, sugars, eat well, processed foods, variety, preparation, food groups, healthy lifestyle, farming, demonstrate, prepare, interpret, package, appropriate, raw, availability, seasons pre-cooked, processed fresh, planning cooking *equipment language and skill language will be specific to what you are making.	hygiene, processed foods, nutrition (protein, carbohydrates, protein, sugars, fats, sodium, fibre), diet, cross contamination, large scale production, manufacturing, factory production, commercial production, domestic production, events, occasions, catering, vitamins, minerals, storage, traditions, equipment, products, adding, substituting, variety, proportion *equipment language and skill language will be specific to what you are making.			

History Progressi	History Progression Map			
Topic	Year Group	Content		
Local History	Year 1	Hub A - Woolwich/Greenwich in the Suffragette movement – Woolwich arsenal workers		
		Gillingham suffragette – census boycott		
		Hub B - Woolwich: Ferry, DLR, General Gordon Square		
		Mary Seacole/ Florence Nightingale - Nightingale hospital.		
		Croydon - History of the schools and their immediate local areas: naming of schools, local street names etc.		
	Year 2	Hub A		
		Charles Dickens - Chatham		
		Dr Barnardo, The ragged school – East London.		
		Hub B		



History Progressi	ion Map	
Topic	Year Group	Content
		Greenwich palace and Greenwich during the Tudor period.
		Dr Barnardo, The ragged school – East London. Victorian Woolwich – Royal arsenal factories
		Croydon
		The Crystal Palace (Joseph Paxton)
		London link to the Great Fire
	Year 3	Hub A
		Neolithic period - Kits Coty house. White horse stone (Aylesford, Kent)
		Hub B
		Nightingale hospital. Great Stink - Thames & London's sewage system. Crossworks Thamesmead pumping station.
		Woolwich/Greenwich in the Suffragette movement – Woolwich Arsenal workers
		Croydon
		Exploration of Shirley Hills
		Revisit Crystal Palace focusing on Victorians.
		Katie Edith Gliddon - Croydon suffragette sentenced to hard labour
	Year 4	Hub A
		Roman roads (A2 link into London). Roman Rochester (Durobrivae)
		River Medway and the battle of Medway
		Hub B
		Roman settlement – Londinium. Burials in Southwark – depict diversity of Romanisation of the Thames Museum of London
		Docklands.
		Anglo Saxon London – Lundenwic (Covent Garden)
		Croydon Roman settlement (Crofton Roman Villa)
	Year 5	Hub A
	Teal 5	Old Brook pumping station (Chatham) – Victorians
		Hub B
		Anglo Saxon town names – London (Greenwich, Woolwich, Croydon). Counties – Kent, Essex, Sussex. St Pauls cathedral
		Croydon
		Tudor influence: John Whitgift, Old Palace and the Alms houses in Croydon
	Year 6	Hub A
	10010	Anglo-Saxon princess excavation – Kent
		Viking ship Huggin – Ramsgate
		Trining only neggin internegate



History Progressi	on Map		
Topic	Year Group	Content	
		Hub B	
		Greenwich Royal artilleries (WW2), army barracks.	
		East India company – British rule in India	
		Croydon	
		Croydon Aerodrome, Biggin Hill, Chislehurst Caves and their part in WWII	
Chronological	Year 1	Understand the difference between things that happened in the past and the present	
Understanding		Describe things that happened to themselves and other people in the past	
		Order a set of events or objects based on when they happened	
	Year 2	Understand and use the words past and present when telling others about an event	
		Describe things that happened to themselves and other people in the past and present their findings	
		Understand how to put people, events and objects in order of when they happened, using a timeline	
	Year 3	Understand that a timeline can be organised into BC (Before Christ) and AD (Anno Domini) and BCE/CE	
		Describe and order significant events within the period studied and compare to present day, using dates	
		Use a timeline to place historical periods and events in chronological order and give reasons for their order	
	Year 4	Understand that a timeline can be organised into BC/AD, BCE/CE and eras	
		Use mathematical skills to help work out the time differences between certain major events in history	
		Describe and order significant events and dates on a timeline using prepositional language	
		Describe significant events within a period of history and how they have evolved over time	
	Year 5	Make connections between time periods within British history and the wider world, constructing a detailed timeline, using	
		mathematical skills to work out time scales	
		Explain how significant events and dates have impacted on a period of time	
		Research and explain the origins of a concept and its development through time	
	Year 6	Draw parallels and conclusions between time periods within British history and the wider world, explaining when they	
		occurred within a decade	
		Independently place features of historical events and people from past societies and periods in a chronological framework	
		Identify and compare changes within and across different periods.	
		Argue how a historical concept can have both continuity and change and the impact of this on society	
Understanding	Year 1	Recall some facts about people/events within living memory	
of events,		Understand how a location has changed over time	
people and	Describe how a significant person from the past has contributed to society		
changes in the			
past		Compare and contrast the differences within a locality, over time	



History Progressi	on Map				
Topic	Year Group	Content			
		Give reasons why a significant person in the past may have made decisions in order to bring about change			
		Give examples of how their lives are different to the lives of others in the past			
	Year 3	Use information given to describe key features of a time period			
		Identify reasons for and results of peoples actions in the past			
		Identify similarities and differences between social classes			
	Year 4	Research what life was like and the key features of a given time period			
		Identify similarities and differences between social classes and the causes behind them			
		Identify reasons for and results of peoples actions in the past and the explain the impact on modern day life			
	Year 5	Research and evaluate what life was like and the key features of a given time period			
		Identify similarities and differences between social classes and the causes behind them, within and between time periods			
		Give own reasons why changes may have occurred, backed up by evidence			
	Year 6	Research and formulate an opinion about what life would have been like and the key features of a given time period			
		Analyse trends between different social classes and the causes behind them, within and between time periods			
		Create a structured account of a past event, from multiple perspectives			
Historical	Year 1	Explore the different ways in which the past is represented			
Enquiry		 Explore events, look at pictures, objects and artefacts and ask questions to compare 			
And		 Look at books, videos, photographs, pictures and artefacts to build a picture about the past 			
Interpretation		Ask and answer questions about old and new objects			
	Year 2	Recall different ways in which the past is represented			
		Ask questions and find out answers about the past			
		Use a wide range of sources, including trips and eye witness accounts to build a picture about the past			
		Identify the difference between primary and secondary sources			
	Year 3	Use primary and secondary sources as evidence about the past			
		Ask questions and find answers about the past from a range of sources			
		Explore the idea that there are different accounts of history and why they exist			
		Suggest why certain events happened as they did in history			
		Recognise the part that archaeologists have had in helping us understand more about the past			
	Year 4	Analyse and evaluate primary and secondary sources to collect evidence about the past			
		Ask questions and find answers about the past, from a range of sources, evaluating the reliability			
		Look at different versions of the same event in history and identify differences, in order to formulate a hypothesis			
		Know that people in the past represent events or ideas in a way that persuades others			
	Year 5	Compare and contrast primary and secondary sources to collect evidence about the past			



History Progression	on Map			
Topic	Year Group	Content		
		Choose reliable sources of evidence to answer questions, realising that there is often not a single answer to historical questions		
		Investigate own lines of enquiry by posing probing questions to answer		
		Know that people in the past could also have a point of view and that this can affect interpretation.		
		Give reasons why there may be different accounts of history		
		Identify how history can impact on the decisions that are made i.e. government, wars, monarchy, crime and punishment		
) ()	Pose a historical hypothesis using primary and secondary sources to reach a reasoned conclusion		
	Year 6	 Critique the validity of primary and secondary sources to collect evidence about the past when looking at significant events, suggesting why some maybe more significant than others 		
		 Choose reliable sources of evidence to pose and answer questions, where answers may be contradictory, in order to justify viewpoints 		
		Create a historical account, using existing primary and secondary sources as evidence		
		Understand that some evidence from the past is propaganda, opinion or misinformation, and that this affects interpretations		
		of history		
		Give clear reasons why there may be different accounts of history, linking this to factual understanding of the past		
Communication	Year 1	Tell stories and experiences about the past		
		Talk, write, draw and role play events and people from the past		
	Year 2	Describe objects, people or events in history, building on others ideas and discussions		
		Communicate ideas about people, objects or events from the past in speaking, writing, drawing, role-play, storytelling and		
		using ICT.		
	Year 3	Build on, challenge and summarise others ideas in discussions, giving reasons for their opinions		
	Year 4	Present opinions that are contradictory to their own		
		Build on, challenge and summarise others ideas in discussions, giving reasons for their opinions coherently		
	Year 5	Structure a detailed argument or complex narrative on a period of time		
		Reach a shared agreement during discussions when evaluating a historical hypothesis or the validity of a source		
	Year 6	Structure talk and debate in both formal and informal ways by grouping arguments by theme		
		Respond to differences in opinion, offering increasingly complex responses, citing a wide range of evidence to support		
Greater Depth	Year 1	Give reasons why a story was set in the past		
	Explain why certain objects were different in the past			
		Ask relevant questions, using artefacts provided		
	Year 2	Use a timeline to order objects or events chronologically using dates		
		Research the past using multiple sources to find relevant information		



History Progressi	on Map				
Topic	Year Group	Content			
		Explain why different accounts of the past may vary			
	Year 3	Use mathematical knowledge to work out how long ago events happened			
		Describe and explain events using cause and effect			
		Begin to use more than one source of information to bring together a conclusion about a historical event			
	Year 4	Use mathematical skills to round up time differences into centuries and decades			
Communicate knowledge and understanding offering points of view based on their research					
Recognise that people's way of life in the past was dictated by a variety of factors					
	Explain how major events have impacted on our lives, such as medicine, technology and natural disasters				
		Understand historical concepts and use them to make connections, draw contrasts, analyse trends and ask questions about			
the past					
		Explore mankind's greatest follies from a specific time period			
Year 6 • Compare the advancements from two different time periods					
	Suggest relationships between causes in history				
		Compare mankind's greatest follies from one or more time periods			

History Key Vocabulary						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
now, yesterday, last	chronology, source,	Pre-historic, Neolithic,	interpretation, gods,	empire, revolution,	propaganda, bias,	
week, when I was	local, community,	archaeology, excavate,	goddesses, Caesar,	legislation, reformation,	motive, morale, alliance,	
younger, a long time	recent, similar, contrast,	century, primary source,	conquer, conquest,	anachronism,	home front, subjective,	
ago, a very long time	difference, similarity,	secondary source, first	legacy, invasion,	interpretation	objective, orthodox,	
ago, before I was born.	artefact, eye-witness,	hand, second hand,	resistance, democracy,		cavalry	
When my parents/carers	significant, compare,	decade, century,	revolt, dark ages, middle			
were young, old, new,	historical, ancient,	civilisation, cause,	ages, continuity, reliable,			
then, same, different,	modern	consequence, nomadic,	unreliable, truce,			
past, present, after,		Anno Domini,	medieval			
future, museum,		millennium, Before				
historian		Christ, suffrage				



Modern Foreign L	anguages Pro	gression Map					
Topic	Year Group	Content					
Listening	Year 3	Listen and respond to simple rhymes, stories and songs					
		Recognise and respond to sound patterns					
		Listen attentively and understand instructions					
		Recognise familiar questions					
	Year 4	Listen for specific phonemes, words and phrases					
		Listen for sounds, rhyme and rhythm					
		Listen attentively and follow instructions					
		Listen and respond to familiar spoken words and phrases					
	Year 5	Listen attentively and understand more complex phrase and sentences					
		 Follow the text of familiar rhymes and songs and identify the meaning of words/phrases 					
	Year 6	 Understand the main points and simple opinions in spoken sources 					
		e.g. story, song or passage					
		 Understand longer and more complex phrases and sentences and with some unfamiliar words 					
Speaking	Year 3	Explore the patterns and sounds of language to help develop accurate pronunciation and intonation					
		Communicate with others using simple words, phrases and short sentences					
	Year 4	Explore the patterns and sounds of language to help develop accurate pronunciation and intonation					
		Say a simple rhyme from memory Communicate by asking and answering a wider range of questions and presenting short					
		pieces of information on familiar topics					
		Pronounce some familiar words/phrases more accurately					
	Year 5	 Explore the patterns and sounds of language to help develop accurate pronunciation and intonation 					
		Take part in short conversations using familiar structures and vocabulary					
		Use simple conjunctions to build more complex sentences					
		Understand and express simple opinions					
		Prepare a short presentation on a familiar topic					
	Year 6	• Use spoken language to initiate and sustain simple conversations on familiar topics and to describe incidents or tell stories					
		from own experience					
		Present to an audience e.g. role play, presentation, performance					
		Manipulate language scaffolds to present own ideas and information in more complex and original sentences					
		Start to predict the pronunciation of unfamiliar words					
Reading	Year 3	Begin to apply phonic knowledge to support reading					
		Show awareness of sound-spelling links					
		Recognise and understand some familiar words and phrases					



Modern Foreign L	_anguages Pro	gression Map
Topic	Year Group	Content
		Begin to identify and develop strategies to memorise vocabulary
	Year 4	Read and understand familiar written words, phrases and short texts made of simple sentences
		Read aloud with increasingly accurate pronunciation
		Follow a short familiar text, listening and reading at the same time
		Use context to predict the meaning of new words and begin to use a bilingual dictionary
	Year 5	Read a variety of simple texts in different formats and in different contexts
		Focus on correct pronunciation and intonation, using tone of voice and gesture to convey meaning when reading aloud
		Use context and prior knowledge to determine the meaning of new words
		Begin to use a bilingual dictionary independently to clarify the meaning of unfamiliar words
	Year 6	Read aloud from a text with good expression
		Read and understand the main points and some detail from a short written passage
		• Independently use a bilingual dictionary to find the meaning of words in a written material and understand their meaning in its
		context
		Identify different text types and read short, authentic texts for enjoyment or information
Writing	Year 3	Write some familiar words using a model and some from memory
		Begin to apply phonic knowledge to support writing
	Year 4	Apply phonic knowledge to support writing
		Write simple words/phrases using model and words from memory
		Write a short text using a model
	Year 5	Write simple sentences and short texts using a model
		Form more complex sentences on a familiar topic
		Use a bilingual dictionary to check the spelling of words
	Year 6	Write a few sentences from memory, using knowledge of words, text and structure
		Write short phrases to give a personal response and give a preference or opinion
		Write a complex sentence manipulating familiar language
		Use a bilingual dictionary independently
Grammar	Year 3	Be aware of the forms of word classes e.g. nouns, adjectives, and verbs
		Singular and plural
		Gender
		Word order of adjectives and nouns
		Basic notion of adjectival agreements
		1st and 3rd person



Modern Foreign L	_anguages Pro	gression Map
Topic	Year Group	Content
		Recognise negative form
		Cognates
		The definite article
		Describe position using basic prepositions sur and dans
	Year 4	1st, 2nd and 3rd person
		Revision of avoir phrases
		Recognise and use third person singular with avoir and être
		Use être phrases with adjectives
		Recognise different adjective endings
		Present tense verbs
		Understand and give imperative instructions
		Recognise plural forms
		Use personal il expressions
		Begin to use the partitive article
		Use on to talk about first-person plural activities
		Use simple negative forms
	Year 5	Recognise and use plural forms
		Understand and use negatives
		Use 3rd person avoir and être in positive and negative statements
		Understand and use agreements of adjectives (singular)
		Understand and use the definite article correction: le/la/l'/les
		Understand and use prepositions au/à la/à l'
		Give instructions in the vous form
		Use sequencers d'abord, ensuite, enfin
		Use je vais + infinitive to talk about future plans
		Use il y a + indefinite article Isin contendos with at
		 Join sentences with et Use 3rd person verbs
		Use and understand both the indefinite and definite articles
	Year 6	Use several verbs in 1st and 3rd person
	Teal 0	Use j'aime/je n'aime pas, etc. with an infinitive
		Using des with plural words



Modern Foreign Languages Progression Map				
Topic	Year Group	Content		
		Using et and mais to make longer sentences		
	Agreement of adjectives			
	Use 1st person present tense including some reflexives			
		Use adverbs and time expressions		
		Use prepositions en and à		
	Use on va + infinitives to talk about future plans			
		Revision		

Modern Foreign Languages Vocabulary						
	Year 3	Year 4	Year 5	Year 6		
Sentence Stems	 Je suis Je suis Elle/ll est Qu'est-ce que tu veux? Je voudrais C'est Comment? 	 Elle/II a Quelle heure est-il? Je regarde, J'écoute, Je joue, Je parle Où vas-tu? Je vais à II On 	 Je n'ai pas de Elle/II n'a pas de Elle/II n'est pas J'aime/Je n'aime pas Ce n'est pas Qu'est-ce que c'est? Je vais + infinitive J'adore Je déteste Il y a 	 Qu'est-ce que tu fais? Tu fais? jous? regardes? Je n'écoute pas Je ne regarde pas Je ne joue pas Je ne bois pas de Je ne mange pas de Je ne fais pas de Qu'est-ce qu'il/elle fait? Est-ce que tu aimes faire/écouter/jourer/ regarder? Je porte C'est combien? Ça coûteeuros. Qu'est-ce que tu prends Je prends On va aller On va prendre On va acheter On va faire On va regarder Qu'est-ce que tu préfères 		
Topics	 Greetings Classroom objects & instructions	Describing peopleLeisure activitiesFestivals & presents	 Greetings and personal information Family members	What people do at the weekendClothingDaily routines		



Modern Foreign Languages Vocabulary				
Year 3	Year 4	Year 5	Year 6	
 Colours Body parts Animals Families Household items Letters of the alphabet Birthday Numbers 1-31 11-20 Days of the Week Months 	 Instructions Weather Food Party activities Countries and languages Clothing Nationalities Time (o'clock) Numbers 31-60 Directions Cost of items Colours 	 Personality School subjects Food Places in town Holidays My house Activities in the home Time (half past, quarter past, quarter to) Sequence of directions 	 Food Transport Sports Numbers 60-80 Adverbs (normalement, d'abord, ensuite, enfin, après l'école Time (to 5 minutes) 	

Music Progressio	Music Progression Map		
Topic	Year Group	Content	
Performing	Year 1	 Sing and chant together in time, keeping a steady pulse when playing instruments Sing songs with some control of tuning and clarity of words; conveying different moods (happy, sad, angry) Explore the different sounds that can be produced from a range of instruments Play instruments using the correct technique and with control 	
	Year 2	 Sing songs with an awareness of others, showing clear phrasing using breath control. Using un-tuned instruments to play a simple part and staying in time as an ensemble. Perform from simple notation including crotchet, quavers and crotchet rests 	
	Year 3	 Sing songs from memory with increasing expression, pronouncing words clearly and fluently Play short melodies on tuned instruments with correct technique and accuracy Improvise (including call and response) within a group using the voice 	
	Year 4	 Sing songs from memory with accurate pitch and phrasing to suit a style Perform a part as part of an ensemble, following a leader Improvise using repeated patterns on tuned and untuned percussion and the voice 	



Music Progressio	Music Progression Map			
Topic	Year Group	Content		
	Year 5	 Sing and use their understanding of meaning to add expression Accurately maintain their part in an ensemble, led by a conductor, and following a score Improvise using melodic and rhythmic phrases 		
	Year 6	 Sing a harmony part confidently and accurately Take the lead in a performance Understand vocal health and the importance of warm ups 		
Composing	Year 1	 Compose pieces which use a variety of musical elements including tempo, dynamics and repeated rhythm patterns Choose sounds to represent different thoughts, feelings and moods 		
	Year 2	 Compose short rhythms using notation Use a variety of sound sources to create an intended effect including body percussion, tuned and untuned instruments, and the voice Compose pieces which use a variety of musical elements including texture and structure 		
	Year 3	 Compose rhythmic accompaniments and notate them now including minim, semibreves and rests Combine different sounds to create a specific mood or feeling and understand how the use of tempo can provide contrast within a piece of music Compose pieces which use a variety of musical elements including silences and melodic phrases 		
	Year 4	 Use notations to record compositions including standard notation and graphic scores Compose and develop melodies that use motifs Compose pieces with different structures e.g. ternary, rondo, variations 		
	Year 5	 Use a music diary to record the compositional process including notation Compose pieces which contain changes for an intended effect including tempo and dynamics Create appropriate lyrics to songs from different genres 		
	Year 6	 Use a variety of different musical devices in their composition (including melody, rhythms and chords) Recognise that different styles of notation serve different instruments Compose using different time signatures and understand the effect 		
Appraising	Year 1	 Respond to the mood and character of music through movement/dance/art Identify what different sounds could represent and give a reason why Give an opinion about a piece of music and how it makes you feel 		
	Year 2	 Listen to and watch orchestral performances and identify various instruments Identify different musical features when listening to music Evaluate their own and others' performances and give reasons 		
	Year 3	Use musical elements vocabulary to give their opinion about a piece of music		



Music Progressio	Music Progression Map		
Topic	Year Group	Content	
		Recognise a range of musical instruments and be able to identify which family they belong to	
		Evaluate and improve their own work explaining how it has been improved using a success criteria	
	Year 4	Begin to be able to identify works by great composers e.g. Beethoven, Mozart, Tchaikovksky	
		Use the musical elements to analyse music	
		Describe and identify the different purposes of music from other cultures and traditions	
	Year 5	Describe, compare and evaluate music using the musical elements	
		Contrast the music of famous composers and musicians and explain their preferences	
		Explain why they think their music is successful or unsuccessful	
	Year 6	Describe, compare and evaluate music using the musical elements	
		Contrast the music of famous composers and musicians and explain their preferences	
		Explain why they think their music is successful or unsuccessful	

Music Key Vocabulary					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
loud, quiet, tap, bang, scrape, shake, tambourine, maraca, triangle, scraper, beater, chant, feelings, pulse "i like/don't like it because it makes me feel"	breathing, pitch, high, low, orchestra (names of the common orchestral instruments), rhythm, crotchet, quavers, rest, structure	expression, clarity, melody, improvise, compose, minims, semibreves, mood, tempo, dynamics, pitch, xylophone, woodwind, brass, strings, percussion	style, ensemble, ostinato, notation, graphic score, ternary, theme and variations, rondo, motif, genre, renaissance, baroque, classical, romantic, 20th century	composer, conductor, instrumentation, timbre, score, lyrics, musician, crescendo, diminuendo, effect	accompaniment, harmony, warm-up, lungs, throat, rib cage, posture, audience, chords, scales, tab, clef, venue, occasion, purpose, impact

PE Progression M	PE Progression Map		
Topic	Year Group	Content	
Fundamentals	Year 1	Balancing on one foot	
		Climbing	
		Under arm throw	
		Catching of a large ball	
		Sprint run	



PE Progression M	Лар	
Topic	Year Group	Content
		Skip
		• Hop
		Gallop
	Year 2	Side roll
		Over arm throw
		Catch medium/ small balls
		Two handed strike e.g. tennis racket/bat
		Jump for height and distance
	Year 3	Fundamentals will be taught explicitly through other units.
	Year 4	Fundamentals will be taught explicitly through other units
	Year 5	Fundamentals will be taught explicitly through other units
	Year 6	Fundamentals will be taught explicitly through other units
Target Games	Year 1	Complete underarm throw with accuracy
		Complete underarm roll with accuracy
		Understanding rules of games
		Collaborating/ cooperating with 1- 2 team mates.
		Adapt body position to suit technique e.g. (bending to roll a ball)
	Year 2	Explore different ways objects can be manipulated e.g. tennis and rugby balls
		Complete in small sided games and display sportsmanship
		Complete an overarm throw with confidence
		Receive and throw a small to medium ball with confidence
	Year 3	Accurately strike an object with a piece of equipment with appropriate force
		Use simple rules fairly to device own games
		Recognise best practice individually
	Year 4	Use a range of sending and striking techniques to hit a target with precision
		Consider opponent's performance and react to changes within the game
		Develop own games using skills from the games learned
		Gain an appreciation for rules
	Year 5 and	Work cooperatively to put strategies and solutions into actions.
	6	Change the rules to increase challenge
		Recognise best practice in themselves and others
		Give in game feedback to improve performance



PE Progression N	Лар	
Topic	Year Group	Content
Striking and	Year 1	Kick or strike a static object e.g. a ball from a cone)
Fielding		Use an underarm throw to pass ball to peers
		Understanding basic scoring rules
		Stop a ball in motion
	Year 2	Use a range of sending and receiving, such as overarm throw
		Changing body position to stop a ball in motion
		Understanding the importance of rules
	Year 3	Strike a static object with accuracy and intent
		Begin to make decisions when striking an object accurately to a space
		Begin to communicate as a group to coordinate stopping a ball in motion
		Respond to changes in rules that affect scoring
	Year 4	Develop tactical decisions when striking a ball
		Begin to develop simple tactics to compete
		Continue to develop communication to return a ball
		Use a range of sending, receiving and fielding techniques in good time
	Year 5 and	Strike a moving object with intent into space
	6	Communicate formation changes to maximise effectiveness e.g. fielding wider when a good striker enters play
		Develop an understanding of a range of scoring techniques
		Plan, assess and evaluate the effectiveness of a formation/tactic
Net and Wall	Year 1	Use underarm and two-handed sending and receiving techniques
Games		Develop hand-eye/foot coordination
		Predict how a ball bounces/reacts
	Year 2	Using a range of different ball types
		Change technique of strike/send to match ball e.g. softball or Frisbee
		Adapt body shape to send/receive objects using a variety of techniques
	\\	Begin to make predictions of how different balls/objects react in space
	Year 3 and	Increase confidence and competence in using underarm strike in a range of contexts
	4	Keep an active foot position to move swiftly around the court Paris to develop anoticle suppose and a seiting in the court.
		Begin to develop spatial awareness and positioning
		Continue to develop spatial awareness and positioning Final year the very of every area strikes.
		Explore the use of over-arm strikes



PE Progression N	PE Progression Map			
Topic	Year Group	Content		
	Year 5 and	Develop spatial awareness when competing with a partner		
	6	Change play type based on positioning of an opponent		
		Use the over-arm strike in a range of shot types		
		Use a range of shots to use the entire playing area and move the opponent		
		Communicate efficiently with peers using a clear set of instructions		
Outdoor and	Year 1	See fundamental movement skills		
Adventurous	Year 2	See fundamental movement skills		
	Year 3 and	Develop understanding for how a map is orientated (facing north)		
	4	Give and receive written and verbal instructions		
		Read a basic legend or key		
		Follow a simple series of instructions		
		Problem solve collaboratively and independently		
		Identify start and end points on a map		
		Complete star and loop maps		
		Exploring different methods of communication		
		Completing tasks quickly within certain restrictions/instructions		
	Year 5 and	Orientate themselves within a map using known locations		
	6	Give and receive complex written and verbal instructions		
		Read a detailed key highlighting points of interest		
		Develop the confidence and encourage others to try tasks outside of their comfort zone		
		Develop own star and loop maps		
		Applying different methods of communication to work in teams to decide different approaches to meet a challenge.		
		Ensuring interactions within teams are positive to overcome challenges.		
		Take part in further outdoor and adventurous activities		
Dance	Year 1	Learn basic movements relating to feelings		
		Show that they have a clear starting and finishing position		
		Respond to different music showing a range of emotions		
		Perform dance movements and simple routines using simple movement patterns		
	Year 2	Evaluate and improve a dance performance by recording and viewing their rehearsals		
		Use a range of vocabulary to describe moods and how dances make them feel		
		Remember and repeat simple dance phrases		
		Perform dances using simple movement patterns		



PE Progression N	PE Progression Map			
Topic	Year Group	Content		
	Year 3	Improvise freely on their own and with a partner, translating ideas from a stimulus to a movement		
		Keep up an activity over a period of time and know what they need to warm up and cool down for dance		
	Year 4	Explore and create characters and narratives in response to a range of stimuli		
		Describe, interpret and evaluate their own and others' dances, taking account of character and narrative		
	Year 5	Explore and improvise ideas for dances in different styles, working on their own, with a partner and in a group		
		Organise their own warm up and cool down activities to suit the dance. Show an understanding of why it is important		
	Year 6	Explore, improvise and combine movement ideas fluently and effectively		
		Understand how a dance is formed and performed		
		To evaluate, refine and develop their own and others' work		
Gymnastics	Year 1	Perform different shapes with my body, having different points touching the floor or apparatus. (star, straight, tuck shapes)		
		with good technique		
		Perform all 5 gym shapes on low apparatus with good technique		
		Perform a minimum of 3 shapes on high apparatus with good technique		
		Observe a partner and give accurate feedback		
	Year 2	Perform travelling movements on my feet and with weight on my hands, using apparatus and following different pathways		
		(zig-zag, L shape etc.)		
		Jump using a skipping rope		
		Create and perform a sequence of movements including rotation using apparatus		
		Observe a partner and give accurate feedback		
	Year 3	Successfully perform 2 different types of rolls safely (pencil roll, tuck roll)		
		Link and develop two different jumps using apparatus safely		
		Use apparatus in more creative ways e.g. under, around and on top		
		Observe a partner and give accurate feedback, saying what went well and what could be better		
	Year 4	Perform all gymnastics shapes on different body parts/levels, using apparatus.		
		Use a wide range of gymnastic actions when using apparatus		
		Make judgements about quality of jumps, elevation, style and control		
		Create and perform a sequence in a pathway		
		Observe a partner and give accurate feedback, saying what went well and what could be better		
	Year 5	Recognise and perform all gymnastics shapes, including partner assisted shapes		
		Demonstrate a wide range of gymnastic actions while using apparatus		
		Demonstrate the correct jumping, leaping and landing techniques in five jump classifications		
		Create and perform a sequence in pairs of five contrasting actions		



PE Progression	PE Progression Map				
Topic	Year Group	Content			
	Year 6	Recognise and perform all gymnastics shapes safely including partner assisted shapes			
	_	Demonstrate and safely execute a wide range of gymnastic actions while using apparatus			
	_	Demonstrate and safely execute a range of jumping, leaping and landing techniques			
		Create and perform a sequence in pairs of six contrasting actions			
Athletics	Year 1	Take off in different ways and land in coordinated ways (walk, fast walk, side step, slow jog, running, walking backwards,			
	_	jump from 2 feet to 2 feet, hop.)			
	_	Jump forwards, backwards and sideways on two feet, then hop on one foot			
	_	Push pass and bounce a ball to my partner, then throw a ball into a target (buckets, hoop, wall targets, boxes etc)			
		Observe a partner and give accurate feedback			
	Year 2	Walk and run with good posture and balance (head straight, back straight, keep on your toes)			
	_	Jump:			
	_	- 2 feet to 2 feet			
	_	- 1 foot to 2 feet			
	_	- 2 feet to 1 foot			
	_	- 1 foot to 1 foot			
	_	Send an object towards a target in different ways (under-arm, over-arm)			
		Observe a partner and give accurate feedback			
	Year 3	Run with a tall body on balls of the feet, picking feet up high, head held high			
	_	• Jump:			
	_	2 feet to 2 feet			
	_	1 foot to 2 feet			
	_	2 feet to 1 foot			
	_	• 1 foot to 1 foot			
	_	Left to right			
	_	Perform a one handed push throw and a pull throw with accuracy towards a target from my dominant hand			
	_	Say which throw was the easiest and most difficult to achieve, and how I can/ have improved my accuracy and distance			
		Observe a partner and give accurate feedback, saying what went well and what could be better			
	Year 4	Maintain a good running technique when sprinting and running over obstacles			
		Use a short run to jump from one to two feet			
		Demonstrate a two handed push throw and a sling throw			
		Observe a partner and give accurate feedback, saying what went well and what could be better			



PE Progression M	PE Progression Map		
Topic	Year Group	Content	
	Year 5	Observe a partner and give accurate feedback	
		Demonstrate the ability to accelerate from a variety of static positions	
		Perform triple jump combination sequences with balance and control	
		Sustain jogging and running at a consistent pace for over a minute	
		Observe a partner and give accurate feedback, evaluating steps for improvement	
	Year 6	Demonstrate the ability to accelerate from a variety of static positions	
		Perform triple jump combination sequences with balance and control	
		Sustain jogging and running at a consistent pace for over a minute	
		Observe a partner and give accurate feedback, evaluating steps for improvement	
Swimming	Year 3, 4, 5	Swim 25m	
(KS2)	and 6	Perform a range of strokes with confidence and competence	
		Perform a safe self-rescue	

PE Key Vocabulary	PE Key Vocabulary						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
run, hop, walk, skip, jump, send, receive, throw, catch, kick, strike, balance, gallop, side-gallop, roll, rhythm, beat, fair, respect, sportsmanship, ball, hoop	jump for distance, jump for height, sprint, tempo, choreograph, foot dribble, hand dribble, two handed catch, underarm throw, overarm throw, throw for distance, throw for accuracy, beam, trestle, crash mat, floor mat, football, rugby ball, tennis ball, netball, basketball, feedback, warm up, cool down	composition, reflection, translation, speed, agility, quickness, one handed catch, instep, outstep, orienteering, direction, compass, north, south, east, west, control point, strength, body composition, pike, straddle, tuck, vault, competition, loop maps, star maps	flexion, extension, rally, teamwork, leadership, officiate, verbal communication, nonverbal, communication, tactic, technique, skill, sequence, heart, blood, muscle, handstand, round off, cartwheel, forehand, chest pass, shoulder pass, bounce pass, control	skill, ability, improvise, punctuality, core strength, flexibility, muscle groups oxygen, tone, personal challenge, active warm up, active cool down fitness, co-operation, backhand, striking kick with laces, kick with instep, curve, expert, expertise	kinaesthetic, aesthetics, social, physical, cognitive, analyse, competence, sport, physical activity, recreational, competitive		



RE Progression	Мар	
Topic	Year Group	Content
Christianity	Year 1 Christianity Part 1 Unit 3 Easter and Symbols	 Key Questions: What do symbols of Easter represent? How do symbols and symbolic actions show the importance of Easter for Christians? Knowledge The story of Jesus' death and resurrection emphasises the idea that Jesus is special for Christians Jesus washing feet and sharing food with his friends – some of whom let him down Symbols: Cross and egg Symbols of Easter e.g. palm crosses, Easter gardens, colours of vestments and candles Symbolic actions: washing feet on Maundy Thursday Christians share food together to recall Jesus' last meal with his friends
	Year 2 Christianity Part 1 Unit 1 Jesus' Birth and Christmas	 Key Questions: What do Christians remember at Christmas? What do Christians believe about Jesus? Why is the Bible important to Christians? Knowledge Beliefs: Christians believe that Jesus is God's Son Christian celebrations: Christmas is the celebration of Jesus' birth which shows he is special for Christians The Bible is a special book: different from other books it contains stories about the birth and life of Jesus
	Year 3 Christianity Part 2 Unit 6 Local Christian Places of Worship	Key Questions: • Why are there different places of worship for Christians? • What similarities are there in what Christians believe? • How does coming together help Christians to grow in their faith? Knowledge • Through finding out about a second local place of worship: - special places for Christians - there are many different types of Christian places of worship



RE Progression N	Мар	
Topic	Year Group	Content
		belonging to a group and sharing activities with others is important and meaningful
		worship includes the use of stillness and silence for reflection
		Reasons why people pray
		The Lord's Prayer
		The Bible (a source of Christian belief and teaching) used in services
	Year 4	Key Questions:
	Christianity	How do Christians use the Bible?
	Part 2 Unit	What is the relationship between the life of Jesus and the Old and New Testaments?
	5	What does the Bible contain?
	The Bible	How does using the Bible help Christians to grow in their faith?
		Knowledge
		A source of Christian belief and teaching – some Christians read the Bible every day and find it helpful for their everyday lives
		The Old and New Testaments include many books with different genres; these include history, law, songs; Gospels and
		letters
		The Gospel stories tell about events in Jesus' life
		Jesus' teaching about the Kingdom of God in parables: The Lost Sheep
		Ten Commandments with particular focus on the two greatest commandments
	Year 5	Key Questions:
	Christianity	Who do Christians believe Jesus to be?
	Part 2 Unit	What evidence do Christians base their beliefs upon?
	7	What meaning does the life and death of Jesus have for Christians?
	Who was	Knowledge
	Jesus? –	• God
	Human and	The Trinity - Father, Son and Holy Spirit
	Divine	Christmas – Jesus' birth Changing 10 disciples and friends
		Choosing 12 disciples and friends Legue' temperations
		Jesus' temptationsJesus' baptism
		!
		 Miracles and acts of healing e.g. 'Stilling the storm', 'The four friends' or 'Healing a leper' Easter – Jesus' death, resurrection and afterwards
		 Christians believe Jesus' life and death helps them have a relationship with God
	Voor 6	
	Year 6	Key Questions:



RE Progression N	Лар	
Topic	Year Group	Content
	Christianity	How do festivals help Christians to remember Jesus and His teachings?
	Part 2 Unit	What happens in places of worship to help Christians understand the meaning behind their festivals?
	8	Knowledge
	Christian	The Church has its own calendar with special names for certain times of the year
	Festivals	Times associated with Jesus' life; how Christians understand and celebrate these events – Christmas and Easter
		Times of reflection: Advent – preparing for Jesus' birth and Lent - Jesus' temptation
		Sharing the Lord's Supper
		Pentecost
	Year 1	Key Questions
	Christianity	What happens in a Christian place of worship?
	Part 1 Unit	How does a place of worship help Christians to develop their beliefs about Jesus?
	4	How do Christians try to follow Jesus' example?
	A Local	Knowledge
	Church	Through finding out about a local church:
		- Most Christians keep Sunday as a special day
		Church buildings:
		- There are many places where Christians worship together, read the Bible, sing and pray one or more times weekly
		- Leaders of the service and community e.g. priests, ministers, elders
		- Objects and symbols in buildings
		Important ceremonies e.g. welcoming/ dedication/ infant baptisms
		Christians try to follow the example of Jesus by caring for others, e.g. the elderly and those less fortunate, for example at
		Harvest, through charities.
	Year 2	Key Questions
	Christianity	What values do Christians believe Jesus taught?
	Part 1 Unit	How do Christians believe Jesus taught them these values?
	2	Knowledge
	Jesus the	Jesus' teaching and life give Christians the perfect example
	Teacher	There are stories about Jesus which develop Christian values:
		- Zacchaeus
		Jesus told stories about forgiveness and love: The description of the control of the contr
		- The Lost Son
		- The Good Samaritan



RE Progression N	RE Progression Map			
Topic	Year Group	Content		
		Jesus taught the two greatest Commandments are 'Love God' and 'Love your neighbour'		
		The Bible is a special book:		
		- Christians read it to learn about Jesus		
	Year 5	Key Questions		
	Christianity	How do Christians follow Jesus and His teachings in their daily lives?		
	Part 2 Unit	What Christian values guide the actions of the people and organisations studied?		
	9	What are the challenges of living a Christian life today?		
	Leading a	Knowledge		
	Christian	Commitment, belonging and belief in the special presence of God during significant life events		
	Life	Example of at least one person and one charitable organisation that exemplifies Christianity in action		
		Encounter with one local Christian to share how their life is led by faith		

RE - Christianity Key Voca	RE - Christianity Key Vocabulary						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Easter, Resurrection, Crucifiction, Candles, Lamb, Lent, Egg and Hare, Commemorates, Rebirth, Passover, Hot Cross Buns	Christianity, Christian, Jesus Christ, Bible, Church, God's Son, Lord, Bethlehem, Saviour, Joseph, Mary	Chapel, Congregation, Pastor, Priest, Denominations, Secular place, Scripture, Sermon, Holy ceremonies, Christmas, 10 Commandments	Angel, Apostles, Bless, Commandment, Condemn, Confess, Faith, Holy Spirit, Pastor, Preach, Prophecy, Prophet, Repent, Revelation, Scripture, Spirit, Testament, Sacred text, Old Testament, New Testaments, Sacred building, Cathedral, Jerusalem, Bethlehem, Nazarate	Covenant, Stive, Bethlehem, Crucified, Romans, The Trinity, Ressurection, Angel Gabriel, Messiah, Pentecost, Advent, Repent	Epiphany, Lent, Holy Week, Easter, Good Friday, Holy Satyrday, Easter Day, Easter Monday, Ascension Day, Season of Pentecost, Trinity Sunday, Advent, Moveable dates, Salvation, Sanhedrin, Sanctuary, Sanctify, Salvation, Sacrifice, Redeemer, Reconcile, Parable, Intercede, Idolatry, Gospel, Grace, Doctrine		
Worship, Ceremonies, Communion, Baptism, Stained glass window,	Stable, Flock, Vicar, Prayer, Heaven, God, Cross, The Lost Son,			Commitment, Apostles, Baptise, Bless, Born Again, Commandments,			



RE - Christianity Key Vocabulary					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Altar, Bible, Priests,	The Good Samaritian,			Communion, Confess,	
Organ, Lectern, Bishop,	Light of the World.			Conscience,	
Grave				Consecrate, Convict,	
				Crucify, Conselor,	
				Evangelist, Faithful, Holy	
				Spirit, Iniquity, Miracles,	
				Mercy, Pastor,	
				Persecuted, Reconcile,	
				Redeem, Repentance,	
				Revelation, Trinity,	
				Wisdom, Wrath of God,	
				Treaty	

RE Progression M	1ap	
Topic	Year Group	Content
Buddhism	Year 4	Key Questions
	Buddhism	What is a Buddha?
	Part 1 Unit	How did the Buddha teach that people should live?
	1	Knowledge
	The	The Buddha
	Buddah	- The Buddha was a human being, not a God
		- His search for truth.
		- Buddha means the 'awakened one'. He was a human being who 'woke up' from the 'sleep of confusion' and became aware of the truth. The Buddha became free of suffering and was able to help others to 'awaken themselves'
		Teachings of the Buddha
		- The Four Noble Truths: People should work at becoming kind, compassionate, generous, truthful
		- People should try not to hurt any living thing, take things that are not given and try to be honest and straightforward
		Story of Siddhartha and the Swan
		Teaching- actions have consequences
	Year 4	Key Questions
	Buddhism	What is the importance of a temple or a Buddhist centre?
		Why do Buddhists have images of the Buddha?



RE Progression N	RE Progression Map			
Topic	Year Group	Content		
	Part 1 Unit	How do Buddhists try to follow the teachings of the Buddha?		
	2	What is the importance of a temple or a Buddhist centre?		
	Living as a	How do the teachings and example of the Buddha help Buddhists to grow towards enlightenment?		
	Buddhist	Knowledge		
		The Buddhist Community – Sangha		
		Lives out the teachings of the Buddha		
		All members support one another		
		Story of The King's Elephant – keeping good company matters		
		Buddhists meditate to help them understand the Buddha's teachings		
		The home shrine, A Temple or Buddhist Centre		
		Where teachings are given		
		Where Buddhists meditate together		
		A sacred space, where removal of shoes shows respect		
		A shrine with an image of the Buddha Images of the Buddha communicate values of wisdom and compassion		
	Year 4	Key Questions		
	Buddhism	How do Buddhists try to follow the teachings of the Buddha?		
	Part 2 Unit	How might visiting a place of pilgrimage help someone focus on the meaning of their faith?		
	3	Knowledge		
	Following	The Buddha		
	the	Buddha is the perfect example of what people can become		
	Buddha's	The Noble Eightfold Path		
	Teaching	Symbols, e.g. the wheel and lotus. The Dharma (Buddhist teachings)		
		Story that illustrates Buddhist values		
		- The Monkey King		
		All Buddhists try to:		
		- learn and practice the Dharma. This is the teaching and practice that leads to awakening		
		- be sympathetic and kind to others, including animals;		
		- Give generously of time, food and abilities		
		Vaisakha Puja or Vesak/Wesak festival remembering the life, enlightenment and teaching of the Buddha		
	Year 5	Key Questions		
	Buddhism	Which places have special meaning to Buddhists?		
		What might Buddhists gain from visiting these places?		



RE Progression M	Иар	
Topic	Year Group	Content
	Part 2 Unit	How do Buddhists try to live a good life?
	4	Knowledge
	The	The Sangha - people who follow the Dharma
	Buddhist	Some live as monks and nuns, others meditate and practice Buddhism in ordinary lives
	Community	The five precepts
	Worldwide	The importance of compassion
		- Respect for all living things and the intention not to harm them
		- The importance of being generous, kind, truthful, helpful and patient
		Buildings and Places in the wider world
		Places of pilgrimage and their significance. For e.g. Lumbini – birthplace of Buddha; Bodhgaya – place of enlightenment;
		Deer park at Sarnath – first teachings of Buddha; Kushinagar – where he passed away

RE - Buddhism - Key Vocabulary	
Year 4	Year 5
The Buddah, Buddhism, Buddha/ Buddhist, Siddhartha, Gotama, Bodhi	Siddartha, Anicca, Karma, Moral, Precepts, Consequence Dhammapada
tree, Bodhgaya, Pilgrimage, Mudra, Meditation, Angulimala, Enlightened,	Interdependence Impermanence, Dukka, Dhamma, Lotus
Meditate, Wesak / Vesak	
Mora lEnlightenment, Noble, Consequence, Eightfold, Path,	
Dharmachakra, Dhamma, I Meditate, Precepts, Wheel	
Mantra, Community, Lay ordained, Refuge, Nun, Shaven, Three Jewels,	
Triple Gem, Dhamma, Pilgrimage, Robe, Bodhgay	

RE Progression M	Иар	
Topic	Year Group	Content
Hinduism	Year 1	Key Questions
	Hinduism	What understanding do Hindus have about God?
	Part 1Unit 1	What do stories at Diwali explain about God?
	Diwali	What is the role of a Hindu temple in a Hindu's life?
		Knowledge
		Hindus believe in one God
		Represented through different names and forms e.g. Rama Ganesh, Hanuman, Lakshmi
		God has visited earth at different times in different forms to help people: Rama



RE Progression N	RE Progression Map		
Topic	Year Group	Content	
		Stories on the theme of good and evil connected to Rama and Sita recalled at Diwali	
		stories are found in the Ramayana	
		Worship at Diwali	
		The Hindu Mandir	
		Respect shown by sitting on the floor	
		The shrine	
		The Aarti ceremony	
		• Puja	
	Year 1	Key Questions	
		What is the importance of families in Hinduism?	
	Part 1	Why are honesty and truthfulness important in Hinduism?	
	Hinduism	How do Hindus pray at home and in the Temple?	
	Unit 2:	Knowledge	
	Worship	The Hindu Home	
		Respect for all people and living things	
		The importance of caring for others	
		Importance of honesty and truthfulness	
		Love and loyalty between member of the extended family	
		Value of the relationship between brother and sister and the Festival of Raksha Bandhan.	
		Worship at home – the home shrine	
		Namaste - symbol of respect and greeting	
		The Hindu Mandir	
		Worship in a Mandir	
		The role of the Hindu priest	
		The role of divine images	
		Prashad (food offered, blessed and served after prayer)	
	Year 4	Key Questions	
	Hinduism	Why is the natural world important to a Hindu?	
	Part 2 Unit	- How does belief about creation lead to vegetarianism and ahimsa?	
	3	Knowledge	
	Hindu Life	The Environment	
		Beliefs about creation	



RE Progression N	RE Progression Map		
Topic	Year Group	Content	
		Aum/Om symbol	
		Attitudes towards animals, especially cows / bulls	
		Ahimsa- the importance and reasons for non-violence and its implications e.g. vegetarianism, not hurting living things created	
		by God	
		The World	
		Originally an Indian religion	
		Hindus live in Great Britain and across the world and often keep links to India	
	Year 4	Key Questions	
	Hinduism	How do Rama and Krishna help Hindus to understand God?	
	Part 2 Unit	What stories do you know that help Hindus to learn about right and wrong or evil or good?	
	4	What does it mean to be a Hindu?	
	God and	Knowledge	
	Beliefs	God	
		Forms of God include Krishna, Rama, Shiva, Ganesh	
		God as Trimurti – 3 main images: Brahma, Vishnu and Shiva	
		The universe and the endless cycle of creation, preservation and destruction	
		Birth of Krishna (Janmashtami)	
		Bhagavad Gita is the source of stories about Krishna	
		Stories: The Birth of Krishna, Krishna and Sudhama	
		The Life journey	
		What makes each person's unique identity	
		• 4 ashramas	
		Samskars - especially initiation (sacred thread)	

RE - Hinduism - Key Vocabulary	
Year 1	Year 4
Hinduism, Rangoli, Toran, Sparkles, Crackers, Dhanteras, Laxmi pooja,	Belief, Aum/Om symbol, Religion, Creation, Vegetarianism, Ahimsa, Natural world,
Bhai dooj, Saree, Salwar Kameez, Kurta	India, Great Britain
Temple/ Mandir, Priest, Prayer / Puja/ Aarti, Namaste, Symbol, Divine,	Krishna, Rama, Shiva, Ganesh, Trimurti, Brahma, Vishnu, Sudhama, Universe,
Worship, Ganesh, Lakshmi, Rama, Sita, Krishna, Hanuman, Ramajana,	Creation, Preservation, Destruction Samskars
Shrine	



RE Progression N	RE Progression Map		
Topic	Year Group	Content	
Islam	Year 2 Islam Part 1 Unit 1 Prophet Mohammed (pbuh)	Key Questions What do Muslims believe? Why is Prophet Muhammad (pbuh) important to Muslims? What is the Qur'an? Knowledge Stories from the life of the Prophet Muhammad (pbuh) Revelation of the Qur'an The early Muslims Migration to Madinah The Qur'an is the holy book of Islam, written in Arabic	
	Year 2	 The Qur'an must be treated with respect Place of Worship The Mosque The first call to prayer Key Questions	
	Islam	What are the five pillars of Islam?	
	Part 1 Unit 2	What does worship mean to Muslims?How do Muslims show their respect for Allah in everyday life?	
	[∠] Five Pillars	Knowledge	
	of Islam	Shahadah	
	011010111	2. Salah – Prayer	
		3. Sawm – Fasting	
		4. Zakat – Charity	
		5. Hajj - Pilgrimage	
		Worship of Allah (Muslims serve Allah in many ways) • Giving charity	
		Daily Salah	
		The Muslim Home	
		Worship in the home	
		Living as a Muslim	
		The importance of good values for Muslims e.g. honesty, truthfulness and dressing modestly	



RE Progression Map	
	Group Content
	 Respect for everyone birth and naming of a baby – names chosen for their good meanings Keeping food requirements - halal
3 Ram	Key Questions Why do Muslims fast during Ramadan? How does fasting help Muslims to grow closer to Allah and to each other? How do Muslims celebrate Eid? Knowledge Sawm the importance of the month of Ramadan Qur'anic quotes about fasting Ramadan – a time to focus on Allah, being a good Muslim and considering those who have less Fasting requirements Breaking the fast Worship during Ramadan. Eid ul Fitr
4 Hajj - Journ	



RE - Islam - Key Vocabulary	
Year 2	Year 3
Islam. Muslim, Allah, Creator, Crescent, Qur'an, Creation, Masjid/Mosque, Prophet Muhammad (Peace be upon him), Madinah, Makkah, Prayer Prophet, Shahadah, Salah(prayer), Sawm(Fast), Zakat (Charity), Hajj (pilgrimage), Pillar	Eid ul Fitr, Fast/ing, Muslim, Halal, Qur'an stand, Muhammad(pbuh), PBUH = Peace Be Upon Him, Messenger, Ramadan, Quran, Crescent, Charity, Forgiveness Prophet Ibrahim, Prophet Ismail, Prophet Mohammad (pbuh), Hajj, Ihram, Makkah, Salat, Ka'aba, Pilgrimage, Madinah, Ummah, Mina, Arafat

RE Progression I	RE Progression Map		
Topic	Year Group	Content	
Judaism	Year 3	Key Questions	
	Judaism	Why is Shabbat important to Jews?	
	Part 1Unit 1	Why do Jews attend the synagogue?	
	Shabbat	Why a day of rest?	
	day of rest	Knowledge	
		Shabbat – the Sabbath Day	
		God resting and creation	
		preparing for Shabbat	
		starts at sunset	
		day of separation and different from other days – day of rest/day of joy	
		• blessings	
		shared meal – kosher food	
		Shabbat Table and customs	
		charity contributions given (Tzedakah)	
		keeping Shabbat - instructions in Torah	
		Synagogue – Attend for prayer with the community.	
		Havdalah	
		end of Shabbat spices, wine and plaited candle	
) / O	blessing of Shabbat taken into the week	
	Year 3	Key Questions	
	Judaism	Why is it important to keep traditions/ customs alive?	
	Part 1: Unit	How do the Festival events help to teach young Jews about their past?	
	2	What do these festivals show about the Jews' relationship with God?	



RE Progression Map		
Topic	Year Group	Content
	Festivals in	Knowledge
	the Jewish	Succot (Sukkoth)
	year	Festival of Tabernacles
		Succoth – temporary shelters (singular succah)
		celebration at home and the Synagogue
		story told of 40 years in the desert
		harvest
		Passover (Pesach)
		story recalled: Moses and the Exodus from Egypt found in the Torah
		celebration at home
		symbolism and ritual of seder meal – questions from youngest child
		Israel- a special place for Jews
		Purim
		story recalled: Esther saves her people
		celebration at home and synagogue
		symbolism and ritual of story telling and dressing up
	Year 5	Key Questions
	Judaism	How do Jews show that God is present in the synagogue?
	Part 2 Unit	How does the Torah help Jewish people to understand what being Jewish means?
	3	Knowledge
	The	Synagogue
	Synagogue	• Ark
		Ner Tamid Tamble position years in a service as
		 Torah portion read in services. role of the Rabbi
		I oran written on parchment scroll in Hebrew
		laws and rules
		treated with respect
		laws and rules which set out how people should live
		The Ten Commandments
		examples of writings, e.g. psalms and proverbs
		CAUTIFICO OF WITHINGS, C.9. POWITHO WITH PROVIDED



RE Progress	RE Progression Map		
Topic	Year Group	Content	
		stories – the life of Moses	
		where stories about the Jews' relationship with God are found – the story of David and Goliath	
	Year 5	Key Questions	
	Judaism	How does the Shema tell Jews to keep their religion alive?	
	Part 2 Unit	How does life change for a Jew after their Bar/Bat Mitzvah?	
	4	Why are the home and synagogue equally important in Jewish life?	
	Jewish Life	Knowledge	
	_	The Jewish home	
	_	Mezuzah	
	_	keeping Kashrut – rules found in the Torah	
	_	hospitality	
	_	The Shema	
	_	said daily	
	_	preparing for prayer	
	_	Philacteries, Tallit, Kippah	
	_	The Shema in the Mezuzah – signifying a ewish home	
	_	The journey of Jewish life	
	_	Bar/Bat Mitzvah	
		wearing Kippah, tallit and tzitzit in worship	
		family celebrations in the synagogue	

RE - Judaism Key Vocabulary				
Year 3	Year 5	Year 6		
Torah, Hebrew, Judaism, Jewish, Scroll, Shabbat,	Rabbi, Bar Mitzvah, Bat Mitzvah, Kippah, Tallit,	Freedom, Haggadah, Exodus, Symbol		
Havdalah, Blessing, Challah, Creation, Kosher,	Tzitzit, Synagogue, Mazel tov	Passover, Pesach, Slave, Slavery, Matzah, Seder,		
Mitsvah		Kosher, Egypt, Moses, Plague, Israel		
Mezuzah, Shema, Hanukkah, Dreidel, Latkes,				
Miracle, Sukkot, Sukkah, Willow, Synagogue, Ark,				
Torah, Hebrew				



RE Progression N	RE Progression Map		
Topic	Year Group	Content	
Sikhism	Year 2	Key Questions	
	Sikhism -	What do Sikhs believe about God?	
	Part 1 Unit 1	What does Guru mean?	
	- Guru	What does it mean to be equal?	
	Nanak and	Knowledge	
	his	The Gurus	
	Teachings	there were 10 human Gurus	
	(Autumn 1)	Guru Nanak was the first Guru	
		Guru Granth Sahib – last of the Gurus	
		Guru Nanak's life and teaching	
		Guru Nanak's teaching that all people are equal	
		Celebration of Guru Nanak's birthday Guru Har Gobind	
		story of the Guru celebrated at Divali	
		Beliefs about God	
		Sikhs believe in one God – symbolised by the lk Onkar symbol	
		created all things	
	Year 2	Key Questions	
	Sikhism -	How do the lives of Sikhs show they follow rules in their lives? What also a variable as a second to Oil to Oil. The state of th	
	Part 1 Unit 2	'	
	- Sikh	Knowledge City Tagashian	
	Teaching	Sikh Teaching The Course and the Course Court Relation to a she Silving house to live.	
	and Life	The Gurus and the Guru Granth Sahib teach Sikhs how to live There is a start with the following teach of the same start with the same start wi	
		Three important rules to follow: work beneath.	
		work honestly share food with the poody	
		 share food with the needy remember God 	
		 The Gurus showed how to put teachings into practice in their lives • story of Guru Gobind Singh and the Water Carrier, Bhai 	
		Ghanaya	
		Sikh Life	
		special celebrations – Akhand Path	
		Sikhs worship at home and in the Gurdwara	
		the Guru Granth Sahib teaches Sikhs how to live	
		- the Guid Grantin Garillo teaches Sinhs how to live	



RE Progression Map		
Topic	Year Group	Content
		Sikhs share and show that everyone is equal in the Gurdwara
	Year 3	Key Questions
	Sikhism	How is the Gurdwara a centre for worship and a place that demonstrates Sikh values?
	Part 2 Unit	Why is the Guru Granth Sahib 'The Everlasting Guru?
	3	Knowledge
	The	The Gurdwara
	Gurdwara	centre for the community and place of prayer and worship
	and the	Nishan Sahib and Khanda symbol
	Guru	shoes removed, hair covered
	Granth	role of Granthi
	Sahib – final	use of music
	and	Karah Prasad
	everlasting	the Langar kitchen- free food for all
	Guru	The Golden Temple- a special place for Sikhs around the world
		The Guru Granth Sahib
		Sikh holy book, final everlasting Guru
		written in Gurmurkhi
		treated with respect as a human Guru
		contains: teachings of Guru Nanak and other Gurus & teaching hymns from Hindu low caste saints and Muslim sufi Seikh
		Farid; hymns and sung prayers
	Sikhism	Key Questions
	Part 2 Unit	Why was Guru Gobind Singh important?
	4	What is the significance of the Amrit Ceremony?
	Belonging	Knowledge
	to the Sikh	the last human Guru
	Community	Guru Gobind Singh
		celebration of Vaisakhi
		established the Khalsa
		the 5 Ks and Sikh names
		Belonging to the Community
		becoming a Khalsa Sikh
		Amrit ceremony



	RE Progression Map					
	Topic	Year Group Content				
		Obligations accepted with Ar	nrit			
	Sikhism Key	Year 2	Year 3	Year 6		
Sikhism - Part 1 Unit 1 - Gur Teachings (Autumn 1) Sikh, Guru Nanak, Service, I Sikhism, Bhai, Guru Granth Guru, Equal, Belief, Worship Sikhism - Part 1 Unit 2 - Sikh		Sikhism - Part 1 Unit 1 - Guru Nanak and his Teachings (Autumn 1) Sikh, Guru Nanak, Service, Langar, Share, Sikhism, Bhai, Guru Granth Sahib, Gurdwara, Guru, Equal, Belief, Worship, Khanda Sikhism - Part 1 Unit 2 - Sikh Teaching and Life (Spring 1)	Sikhism - Part 2 Unit 3 - The Gurdwara and the Guru Granth Sahib - final and everlasting Guru (Summer 2) Ik Onkar, Sacred text, Akhand path, Gurmurkhi, Mool Mantra, Granthi, Immortal	Sikhism - Part 2 Unit 4 - Belonging to the Sikh Community (Summer 1) Khalsa, Amrit, Kirat Karna, Panj Pyares, Vand Chhakna, Sewa, Kesh, Kara, Kangha, Kacchera, Kirpan		
		Khanda, Unique, Diwali, Kaur, Kangha, Equal, Guru Har gobind, Kara, Kacchera, Baisakhi, Kirpan				

RE - Sikhism Key Vocabulary						
Year 2	Year 3	Year 6				
Sikh, Guru Nanak, Service, Langar, Share, Sikhism,	Ik Onkar, Sacred text, Akhand path, Gurmurkhi,	Khalsa, Amrit, Kirat Karna, Panj Pyares, Vand				
Bhai, Guru Granth Sahib, Gurdwara, Guru, Equal,	Mool Mantra, Granthi, Immortal	Chhakna, Sewa, Kesh, Kara, Kangha, Kacchera,				
Belief, Worship, Khanda		Kirpan				
Khanda, Unique, Diwali, Kaur, Kangha, Equal, Guru						
Har gobind, Kara, Kacchera, Baisakhi, Kirpan						

RE Progression M	RE Progression Map		
Topic	Year Group	Content	
Additional Units	Year 1	Key Questions	
	Who Am	Are there any group rules they are expected to follow?	
	I?/Belonging	How an individual can belong to different groups?	
		People who believe in God, do they belong to a group?	
		How do people show they belong to a religion?	
		Knowledge	
		Belong to a group	
		belonging is expressed and made explicit;	



RE Progress Topic	Year Group	Content
Τοριο	real Group	different religions around the world
	_	Religious people expressing their beliefs.
	Year 1	Key Questions
	Celebrations	Is it important to celebrate special events?
	Colobiationic	How do people feel before the celebration when they are getting ready and after the celebration (e.g. anticipation,
	_	excitement, pride)?
	_	What is the difference between a festival and other celebrations?
	_	Knowledge
	_	Celebrations are important to families and communities
	_	Different foods are used as part of a celebration
	_	Worship is used at home, in a place of worship as part of a celebration
	Year 5	Key Questions
	Where Did	Where did it all begin?
	The World	Who designed the world?
	Begin?	Why is life considered special and transient?
	_	Why do we take care of the world?
	_	Knowledge
	_	Protect and care for living things
	_	Roles and responsibilities in caring for the world
	_	Protecting the world is important to all religions
		The correlation between the world and religions
	Year 5	Key Questions
	Worship	How do believers respond?
	_	What is worship?
	_	What artefacts are used in the act of worship and are they important?
	_	Why are acts of worship important to people of faith / religious believers?
	_	Where might people without a faith go to for help and guidance in their lives? Ke avaled to a
		Knowledge Wordship involves feelings of aderation and devetion
		Worship involves feelings of adoration and devotion Worship is a religious activity and an expression of helief
		Wording to a roughout activity and air expression of boild
	Voor 6	Wording to important to people of faith
	Year 6	Key Questions



RE Progression N	ession Map		
Topic	Year Group	Content	
	End Of Life's	What does the term bereavement mean?	
	Journey	How do people cope with bereavement?	
		How each community supports the person who is bereaved?	
		Knowledge	
		Bereavement is in all religions	
		Bereavement rituals are different in all religions	
		People cope with bereavement in different ways	
	Year 6	Key Questions	
	Understanding	What can we discover about the faiths and beliefs in our class and school?	
	Faith in	What can we discover about the faiths and beliefs in the local community and the local community?	
	Greenwich	How have faith and belief communities in the local community changed over the past 50 years?	
		What are the reasons for changes in these communities in the local community?	
		How do faith groups work in partnership with each other and the local community?	
		How has life in the local community been enriched by the diversity of the faiths and beliefs that make up the borough/	
		community?	
		KnowledgeBeliefs, teaching and sources	
		Faiths and beliefs have changed over time in our local community	
		Faith groups within our local community work together for the good of all the community	
		Some faiths do things different in the community linked to other factors eg: the country they are from	
	Year 6	Key Questions	
	Peace	To consider the meaning of the work 'peace'?	
	1 0000	What is different when there is no peace?	
		What does peace mean in an international context?	
		How does peace affect the way people are able to live?	
		Knowledge	
		Different meanings of peace	
		Peace is used in all religions as an aim	
		peaceful resolution comes after conflict	



RE - Additional Units Key Vocabulary						
Year 1	Year 5	Year 6				
Festivals, Celebration, Sharing, Nativity, Latkes,	Responsibility, Mysterious, Unique, Earth, Saint	Healing, Commemorate, Epitaph, Eulogy, Grave,				
Prayer, Belonging, Family, Worship, Naming	Francis	Gravestone, Bereaved service, Grieving				
ceremony	Pilgrimage, Kovil, Masjid/mosque, Quiblah,	Local Community, Broader Community, Faith				
American Independence Day, April Fools' Day, Ash	Genuflecting, Adoration, Devotion, Authority, Hymn,	groups, Practices, Diversity of faiths				
Wednesday, Birthdays, Bonfire Night, Burns Night,	Commemoration, Deities, Ablutions, Ritual, Liturgy,	Peaceful, Conflict, Asylum seeker, Ahimsa, Metta				
Chinese New Year, Diwali, Easter, Eid, Father's	Eucharist / communion, Hajj, Venerate	confrontation, Dharmachakra, Interconnectedness				
Day, General Celebration Displays, Grandparents		Bhavachakra, Bodhisattva Bereavement, Grief				
Day, Halloween, Hanukkah, Harvest, Resources,						
Lent, Mandela Day, Mother's Day, Navratri, New						
Year, Pancake Day (Shrove Tuesday), Pentecost,						
Rosh Hashanah, Royal Wedding, Saint Andrew's						
Day, St David's Day, St George's Day, St Patrick's						
Day, St Swithin's Day, Summer Fair, Thanksgiving,						
The Queen's Birthday, Valentine's Day, Weddings,						
Wesak - Buddha's Birthday, Yom Kippur						

PSHE and RSE F	PSHE and RSE Progression Map	
Topic	Year Group	Content
Relationships	Year 1	Identify people who care for them, e.g. parents, siblings, grandparents, relatives, friends, teachers
		Discuss the role these different people play in children's lives and how they care for them
Families and		Explore what it means to be a family and how families are different, e.g. single parents, same-sex parents, etc.
friendship		Understand the importance of telling someone and how to tell them if they are worried about something in their family
	Year 2	Identify how to be a good friend, e.g. kindness, listening, honesty
		Understand different ways that people meet and make friends
		Discuss strategies for positive play with friends, e.g. joining in, including others, etc.
		Understand what causes arguments between friends
		Explain how to positively resolve arguments between friends
		Identify how to recognise, and ask for help, when they are feeling lonely or unhappy or to help someone else
	Year 3	Recognise and respect that there are different types of families, including single parents, same-sex parents, step-parents,
		blended families, foster and adoptive parents
		Understand that being part of a family provides support, stability and love



PSHE and RSE Progression Map		
Topic	Year Group	Content
		Describe positive aspects of being part of a family, such as spending time together and caring for each other
		Explore the different ways that people can care for each other e.g. giving encouragement or support in times of difficulty
		Identify if/when something in a family might make someone upset or worried
		Discuss what to do and whom to tell if family relationships are making them feel unhappy or unsafe
	Year 4	Know the features of positive healthy friendships such as mutual respect, trust and sharing interests
		Develop strategies to build positive friendships
		Understand how they can seek support with relationships if they feel lonely or excluded
		Explain how to communicate respectfully with friends when using digital devices
		Knowing someone online differs from knowing someone face to face and that there are risks in communicating with someone
		they don't know
	\	Describe what to do or whom to tell if they are worried about any contact online
	Year 5	Identify what makes a healthy friendship and how they make people feel included
		Develop strategies to help someone feel included
		Understand peer influence and how it can make people feel or behave The price of the people feel or behave The people feel or behave
		• Examine the impact of the need for peer approval in different situations, including online
		Develop strategies to manage peer influence and the need for peer approval e.g. exit strategies, assertive communication Indicated that it is a green on few friends being to a green on a leafung as a leafu
		Understand that it is common for friendships to experience challenges Use strategies to positively reached disputes and reached differences in friendships.
		 Use strategies to positively resolve disputes and reconcile differences in friendships Understand that friendships can change over time and the benefits of having new and different types of friends
		 Explore how to recognise if a friendship is making them feel unsafe, worried, or uncomfortable
		Identify when and how to seek support in relation to friendships
	Year 6	Explain what it means to be attracted to someone and different kinds of loving relationships
	T Cai O	Understand that people who love each other can be of any gender, ethnicity or faith
		 Identify the difference between gender identity and sexual orientation and everyone's right to be loved
		Explore the qualities of healthy relationships that help individuals flourish
		Discuss ways in which couples show their love and commitment to one another, including those who are not married or who
		live apart
		Explain what marriage and civil partnership mean e.g. a legal declaration of commitment made by two adults
		Know that people have the right to choose whom they marry or whether to get married
		Know that to force anyone into marriage is illegal
		Explain how and where to report forced marriage or ask for help if they are worried
	Year 1	Explore situations when someone's body or feelings might be hurt and whom to go to for help



PSHE and RSE Progression Map		
Topic	Year Group	Content
Safe		 Understand what it means to keep something private, including parts of the body that are private
Relationships		 Identify different types of touch and how they make people feel (e.g. hugs, tickling, kisses and punches)
		Explain how to respond if being touched makes them feel uncomfortable or unsafe
		 Know when it is important to ask for permission to touch others how to ask for and give/not give permission
	Year 2	Understand how to recognise hurtful behaviour, including online
		Understand what to do and whom to tell if they see or experience hurtful behaviour, including online
		Identify what bullying is and different types of bullying
		Explain how someone may feel if they are being bullied
		 Identify the difference between happy surprises and secrets that make them feel uncomfortable or worried, and how to get
		help
		Recognise how to resist pressure to do something that feels uncomfortable or unsafe
		Identify how to ask for help if they feel unsafe or worried and what vocabulary to use
	Year 3	 Identify what is appropriate to share with friends, classmates, family and wider social groups including online
		Explore what privacy and personal boundaries are, including online
		Develop basic strategies to help keep themselves safe online e.g. passwords, using trusted sites and adult supervision
		Understand that bullying and hurtful behaviour is unacceptable in any situation
		Identify the effects and consequences of bullying for the people involved
		Learn about bullying online, and the similarities and differences to face-to-face bullying
		Explain what to do and whom to tell if they see or experience bullying or hurtful behaviour
	Year 4	Differentiate between playful teasing, hurtful behaviour and bullying, including online
		Explain how to respond if they witness or experience hurtful behaviour or bullying, including online
		Recognise the difference between 'playful dares' and dares which put someone under pressure, at risk, or make them feel
		uncomfortable
		Recognise how to manage pressures associated with dares
		Discuss when it is right to keep or break a confidence or share a secret
		Learn how to recognise risks online such as harmful content or contact
		Explain how people may behave differently online including pretending to be someone they are not
	\\\(\)	Identify how to report concerns and seek help if worried or uncomfortable about someone's behaviour, including online
	Year 5	Identify what physical touch is acceptable, unacceptable, wanted or unwanted in different situations
		Understand how to ask for, give and not give permission for physical contact The delia have it feels in a second and the above to a standard to a stan
		Explain how it feels in a person's mind and body when they are uncomfortable
		Know that it is never someone's fault if they have experienced unacceptable contact



PSHE and RSE Progression Map		
Topic	Year Group	Content
		Explain how to respond to unwanted or unacceptable physical contact
		Understand that no one should ask them to keep a secret that makes them feel uncomfortable or try to persuade them to
		keep a secret they are worried about
		Identify whom to tell if they are concerned about unwanted physical contact
	Year 6	Compare the features of a healthy and unhealthy friendship
		Discuss the shared responsibility if someone is put under pressure to do something dangerous and something goes wrong
		Develop strategies to respond to pressure from friends including online
		Learn how to assess the risk of different online 'challenges' and 'dares'
		Identify how to recognise and respond to pressure from others to do something unsafe or that makes them feel worried or
		uncomfortable
		Understand how to get advice and report concerns about personal safety, including online
		Recognise what consent means and how to seek and give/not give permission in different situations
Respecting	Year 1	Identify what kind and unkind behaviour mean in and out school
ourselves and		Explore how kind and unkind behaviour can make people feel
others		Understand what respect means
		Learn about class rules, being polite to others, sharing and taking turns
	Year 2	Identify the things they have in common with their friends, classmate, and other people
		Understand how friends can have both similarities and differences
		Explore how to play and work co-operatively in different groups and situations
		Know how to share their ideas and listen to others, take part in discussions, and give reasons for their views
	Year 3	Recognise respectful behaviours e.g. helping or including others, being responsible
		Learn how to model respectful behaviour in different situations e.g. at home, at school, online
		Identify the importance of self-respect and their right to be treated respectfully by others
		Explore what it means to treat others, and be treated, politely
		Explore the ways in which people show respect and courtesy in different cultures and in wider society
	Year 4	Recognise differences between people such as gender, race, faith
		Recognise what they have in common with others e.g. shared values, likes and dislikes, aspirations
		Explore the importance of respecting the differences and similarities between people
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gain vocabulary to sensitively discuss difference and include everyone
	Year 5	Recognise that everyone should be treated equally Total and the little and
		• Explain why it is important to listen and respond respectfully to a wide range of people, including those whose traditions,
		beliefs and lifestyle are different to their own



PSHE and RSE F	Progression Ma	p
Topic	Year Group	Content
		Describe what discrimination means and different types of discrimination e.g. racism, sexism, homophobia
		Identify online bullying and discrimination of groups or individuals e.g. trolling and harassment
		Understand the impact of discrimination on individuals, groups and wider society
		Explore ways to safely challenge discrimination
		Recognise how to report discrimination online
	Year 6	Recognise the link between value and behaviour and how to be a positive role model
		Learn how to discuss issues respectfully
		Learn how to listen to and respect other points of view
		Explore how to constructively challenge points of view they disagree with
		Describe ways to participate effectively in discussions online and manage conflict or disagreements
Living in the	Year 1	Identify examples of rules in different situations, e.g. class rules, rules at home, rules outside
wider world		Describe that different people have different needs
		Explore how we care for people, animals and other living things in different ways
Belonging to a		Understand how they can look after the environment, e.g. recycling
community	Year 2	Recognise being a part of different groups, and the role they play in these groups e.g. class, teams, faith groups
		Describe different rights and responsibilities that they have in school and the wider community
		Explain how a community can help people from different groups to feel included
		Recognise that they are all equal, and ways in which they are the same and different to others in their community
	Year 3	Identify the reasons for rules and laws in wider society
		Explain importance of abiding by the law and what might happen if rules and laws are broken
		Understand what human rights are and how they protect people
		Identify basic examples of human rights including the rights of children
		Recognise how they have rights and also responsibilities
		Explain that with every right there is also a responsibility e.g. the right to an education and the responsibility to learn
	Year 4	Understand the meaning and benefits of living in a community
		Recognise that they belong to different communities as well as the school community
		Explore the different groups that make up and contribute to a community about the individuals and groups that help the local
		community, including through volunteering and work
		Know how to show compassion towards others in need and the shared responsibilities of caring for them
	Year 5	Identify how resources are allocated and the effect this has on individuals, communities and the environment
		Understand the importance of protecting the environment and how everyday actions can either support or damage it
		Demonstrate how to show compassion for the environment, animals and other living things



PSHE and RSE Progression Map		
Topic	Year Group	Content
		Explore the way that money is spent and how it affects the environment to express their own opinions about their responsibility towards the environment
	Year 6	 Explain what prejudice means Differentiate between discrimination and prejudice and how to recognise acts of discrimination
		Develop strategies to safely respond to and challenge discrimination
		 Recognise stereotypes in different contexts and the influence they have on attitudes and understanding of different groups
		Explore how stereotypes are perpetuated and how to challenge this
Media literacy	Year 1	Explain how and why people use the internet
and Digital Resilience		Describe the benefits of using the internet and digital devices how people find things out and communicate safely with others online
	Year 2	Identify the ways in which people can access the internet e.g. phones, tablets, computers
		Recognise the purpose and value of the internet in everyday life
		Recognise that some content on the internet is factual and some is for entertainment e.g. news, games, videos that information online might not always be true
	Year 3	Explain how the internet can be used positively for leisure, for school and for work
		Recognise that images and information online can be altered or adapted and the reasons for why this happens
		Develop strategies to recognise whether something they see online is true or accurate to evaluate whether a game is suitable
		to play or a website is appropriate for their age-group
		Make safe, reliable choices from search results
		 Understand how to report something seen or experienced online that concerns them e.g. images or content that worry them, unkind or inappropriate communication
	Year 4	Understand that everything shared online has a digital footprint
		Recognise that organisations can use personal information to encourage people to buy things
		Recognise what online adverts look like
		Compare content shared for factual purposes and for advertising
		Explore why people might choose to buy or not buy something online e.g. from seeing an advert
		 Understand that search results are ordered based on the popularity of the website and that this can affect what information people access
	Year 5	Identify different types of media and their different purposes e.g. to entertain, inform, persuade or advertise
		Develop basic strategies to assess whether content online (e.g. research, news, reviews, blogs) is based on fact, opinion, or
		is biased



PSHE and RSE	Progression Ma	p
Topic	Year Group	Content
		 Understand that some media and online content promote stereotypes how to assess which search results are more reliable than others to recognise unsafe or suspicious content online how devices store and share information
	Year 6	 Identify the benefits of safe internet use e.g. learning, connecting and communicating how and why images online might be manipulated, altered, or faked Understand how to recognise when images might have been altered Explain why people choose to communicate through social media and some of the risks and challenges of doing so Understand that social media sites have age restrictions and regulations for use Recognise the reasons why some media and online content is not appropriate for children Recognise how online content can be designed to manipulate people's emotions and encourage them to read or share things Know about sharing things online, including rules and laws relating to this Understand how to recognise what is appropriate to share online how to report inappropriate online content or contact
Money and Work	Year 1	 Know that everyone has different strengths, in and out of school Explore how different strengths and interests are needed to do different jobs Know about people whose job it is to help us in the community Explore different jobs and the work people do
	Year 2	 Identify what money is and its different forms e.g. coins, notes, and ways of paying for things e.g. debit cards, electronic payments how money can be kept and looked after Learn about getting, keeping and spending money; that people are paid money for the job they do Know how to recognise the difference between needs and wants Understand how people make choices about spending money, including thinking about needs and wants
	Year 3	 Learn about jobs that people may have from different sectors e.g. teachers, business people, charity work Understand that people can have more than one job at once or over their lifetime Recognise their interests, skills and achievements and how these might link to future jobs Set goals that they would like to achieve this year e.g. learn a new hobby
	Year 4	 Explain how people make different spending decisions based on their budget, values and needs Understand how to keep track of money and why it is important to know how much is being spent Identify different ways to pay for things such as cash, cards, e-payment and the reasons for using them Understand how people spend money can have positive or negative effects on others e.g. charities, single use plastics
	Year 5	 Identify jobs that they might like to do in the future about the role ambition can play in achieving a future career how or why someone might choose a certain career



PSHE and RSE Progression Map			
Topic	Year Group	Content	
		 Identify what might influence people's decisions about a job or career, including pay, working conditions, personal interests, strengths and qualities, family, values the importance of diversity and inclusion to promote people's career opportunities Describe stereotyping in the workplace, its impact and how to challenge it Understand that there is a variety of routes into work e.g. college, apprenticeships, university, training 	
	Year 6	 Explore the role that money plays in people's lives, attitudes towards it and what influences decisions about money Understand value for money and how to judge if something is value for money how companies encourage customers to buy things and why it is important to be a critical consumer Describe how having or not having money can impact on a person's emotions, health and wellbeing Identify common risks associated with money, including debt, fraud and gambling how money can be gained or lost e.g. stolen, through scams or gambling and how these put people at financial risk Explain how to get help if they are concerned about gambling or other financial risks 	
Health and Wellbeing Physical health and mental wellbeing	Year 1	 Explain what it means to be healthy and why it is important Identify ways to take care of themselves on a daily basis Know about basic hygiene routines, e.g. hand washing Know about healthy and unhealthy foods, including sugar intake Explore physical activity and how it keeps people healthy Explore different types of play, including balancing indoor, outdoor and screen-based play Identify people who can help them to stay healthy, such as parents, doctors, nurses, dentists, lunch supervisors 	
	Year 2	 Understand how to keep safe in the sun Identify routines and habits for maintaining good physical and mental health Explain why sleep and rest are important for growing and keeping healthy Recognise that medicines, including vaccinations and immunisations, can help people stay healthy and manage allergies Recognise the importance of and routines for brushing teeth and visiting the dentist. Identify ways to feel good, calm down or change their mood e.g. playing outside, listening to music, spending time with others Explore how to manage big feelings including those associated with change, loss and bereavement Describe when and how to ask for help, and how to help others, with their feelings 	
	Year 3	 Understand the choices that people make in daily life that could affect their health Identify healthy and unhealthy choices (e.g. in relation to food, exercise, sleep) what can help people to make healthy choices and what might negatively influence them habits and that sometimes they can be maintained, changed or stopped Explore the positive and negative effects of habits, such as regular exercise or eating too much sugar, on a healthy lifestyle Explain what is meant by a healthy, balanced diet including what foods should be eaten regularly or just occasionally 	



PSHE and RSE Prog	gression Map	
Topic Y	ear Group	Content
		 Understand that regular exercise such as walking or cycling has positive benefits for their mental and physical health Identify the things that affect feelings both positively and negatively and strategies to identify and talk about their feelings Identify some of the different ways people express feelings e.g. words, actions, body language, and how to recognise how feelings can change overtime and become more or less powerful
Y	'ear 4	 Identify a wide range of factors that maintain a balanced, healthy lifestyle, physically and mentally Explain what good physical health means and how to recognise early signs of physical illness that common illnesses can be quickly and easily treated with the right care e.g. visiting the doctor when necessary Understand how to maintain oral hygiene and dental health, including how to brush and floss correctly Identify the importance of regular visits to the dentist and the effects of different foods, drinks and substances on dental health
Y	'ear 5	 Explain how sleep contributes to a healthy lifestyle healthy Develop sleep strategies and how to maintain them Identify the benefits of being outdoors and in the sun for physical and mental health how to manage risk in relation to sun exposure, including skin damage and heat stroke Explain how medicines can contribute to health and how allergies can be managed that some diseases can be prevented by vaccinations and immunisations that bacteria and viruses can affect health Understand how they can prevent the spread of bacteria and viruses with everyday hygiene routines Recognise the shared responsibility of keeping a clean environment
Y	'ear 6	 Understand that mental health is just as important as physical health and that both need looking after Recognise that anyone can be affected by mental ill-health and that difficulties can be resolved with help and support Explore how negative experiences such as being bullied or feeling lonely can affect mental wellbeing Develop positive strategies for managing feelings Understand that there are situations when someone may experience mixed or conflicting feelings Explain how feelings can often be helpful, whilst recognising that they sometimes need to be overcome Recognise that if someone experiences feelings that are not so good (most or all of the time) – help and support is available Identify where they and others can ask for help and support with mental wellbeing in and outside school Understand the importance of asking for support from a trusted adult about the changes that may occur in life including death, and how these can cause conflicting feelings Explore that changes can mean people experience feelings of loss or grief about the process of grieving and how grief can be expressed Develop strategies that can help someone cope with the feelings associated with change or loss



PSHE and RSE F	Progression Ma	p
Topic	Year Group	Content
		 Identify how to ask for help and support with loss, grief or other aspects of change how balancing time online with other activities helps to maintain their health and wellbeing Develop strategies to manage time spent online and foster positive habits e.g. switching phone off at night Identify what to do and whom to tell if they are frightened or worried about something they have seen online
Growing and	Year 1	Recognise what makes them special and unique including their likes, dislikes and what they are good at
changing	TGAL T	 Understand how to manage and whom to tell when finding things difficult, or when things go wrong Identify how they are the same and different to others Explore different kinds of feelings
	N/ 0	Understand how to recognise feelings in themselves and others how feelings can affect how people behave
	Year 2	 Explain the human life cycle and how people grow from young to old Discuss how our needs and bodies change as we grow up Identify and name the main parts of the body including external genitalia (e.g. vulva, vagina, penis, testicles) Discuss change as people grow up, including new opportunities and responsibilities Preparing to move to a new class and setting goals for next year
	Year 3	 Recognise that everyone is an individual and has unique and valuable contributions to make to Recognise how strengths and interests form part of a person's identity how to identify their own personal strengths and interests and what they're proud of (in school, out of school) Recognise common challenges to self -worth e.g. finding school work difficult, friendship issues Develop basic strategies to manage and reframe setbacks e.g. asking for help, focusing on what they can learn from a setback, remembering what they are good at, trying again
	Year 4	 Identify external genitalia and reproductive organs Explore the physical and emotional changes during puberty Identify key facts about the menstrual cycle and menstrual wellbeing, erections and wet dreams Develop strategies to manage the changes during puberty including menstruation Identify the importance of personal hygiene routines during puberty including washing regularly and using deodorant Understand how to discuss the challenges of puberty with a trusted adult Understand how to get information, help and advice about puberty
	Year 5	 Understand personal identity and what contributes to it, including race, sex, gender, family, faith, culture, hobbies, likes/dislikes Recognise that for some people their gender identity does not correspond with their biological sex Explore how to recognise, respect and express their individuality and personal qualities ways to boost their mood and improve emotional wellbeing



PSHE and RSE F	rogression Ma	p
Topic	Year Group	Content
		Make links between participating in interests, hobbies and community groups and mental wellbeing
	Year 6	Recognise some of the changes as they grow up e.g. increasing independence and what being more independent might be like, including how it may feel about the transition to secondary school and how this may affect their feelings about how relationships may change as they grow up or move to secondary school
		Develop practical strategies that can help to manage times of change and transition e.g. practising the bus route to secondary school
		 Identify the links between love, committed relationships and conception what sexual intercourse is, and how it can be one part of an intimate relationship between consenting adults
		 Understand how pregnancy occurs i.e. when a sperm meets an egg and the fertilised egg settles into the lining of the womb Understand that pregnancy can be prevented with contraception
		Understand the responsibilities of being a parent or carer and how having a baby changes someone's life
Keeping safe	Year 1	 Discuss how rules can help to keep us safe Explain why some things have age restrictions, e.g. TV and film, games, toys or play areas
		 Understand basic rules for keeping safe online whom to tell if they see something online that makes them feel unhappy, worried, or scared
	Year 2	 Learn how to recognise risk in everyday situations, e.g. road, water and rail safety, medicines Identify how to help keep themselves safe in familiar and unfamiliar environments, such as in school, online and 'out and
		about'
		Identify potential unsafe situations, who is responsible for keeping them safe in these situations, and steps they can take to avoid or remove themselves from danger
		Explain how to help keep themselves safe at home in relation to electrical appliances, fire safety and medicines/household products
		Identify things that people can put into their body or onto their skin (e.g. medicines and creams) and how these can affect how people feel how to respond if there is an accident and someone is hurt
		Identify whose job it is to keep us safe and how to get help in an emergency, including how to dial 999 and what to say
	Year 3	Learn how to identify typical hazards at home and in school
		Explore how to predict, assess and manage risk in everyday situations e.g. crossing the road, running in the playground, in the kitchen
		Discuss fire safety at home including the need for smoke alarms
		Explain the importance of following safety rules from parents and other adults how to help keep themselves safe in the local environment or unfamiliar places, including road, rail, water and firework safety
	Year 4	Explain the importance of taking medicines correctly and using household products safely to
	- Oai T	Explain the importance of taking medicines correctly and doing hodgenoid products dately to



PSHE and RSE F	PSHE and RSE Progression Map						
Topic	Year Group	Content					
		 Recognise what is meant by a 'drug' Understand that drugs common to everyday life (e.g. cigarettes, e-cigarettes/ vaping, alcohol and medicines) can affect health and wellbeing Identify some of the effects related to different drugs and that all drugs, including medicines, may have side effects Identify some of the risks associated with drugs common to everyday life that for some people using drugs can become a habit which is difficult to break how to ask for help or advice 					
	Year 5	 Identify when situations are becoming risky, unsafe or an emergency to identify occasions where they can help take responsibility for their own safety to differentiate between positive risk taking (e.g. trying a challenging new sport) and dangerous behaviour Understand how to deal with common injuries using basic first aid techniques Understand how to respond in an emergency, including when and how to contact different emergency services Understand that female genital mutilation (FGM) is against British law and what to do and whom to tell if they think they or someone they know might be at risk of FGM 					
	Year 6	 Identify how to protect personal information online to identify potential risks of personal information being misused Develop strategies for dealing with requests for personal information or images of themselves Identify types of images that are appropriate to share with others and those which might not be appropriate that images or text can be quickly shared with others, even when only sent to one person, and what the impact of this might be Explain what to do if they take, share or come across an image which may upset, hurt or embarrass them or others Identify how to report the misuse of personal information or sharing of upsetting content/ images online Understand the different age rating systems for social media, T.V, films, games and online gaming why age restrictions are important and how they help people make safe decisions about what to watch, use or play Explain the risks and effects of different drugs about the laws relating to drugs common to everyday life and illegal drugs Recognise why people choose to use or not use drugs, including nicotine, alcohol and medicines as well as illegal drugs Identify the organisations where people can get help and support concerning drug use how to ask for help if they have concerns about drug use about mixed messages in the media relating to drug use and how they might influence opinions and decisions 					

PSHE and RSE Key Vocabulary						
Topic	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Relationships	Family, care,	Friendships,	Single, same-sex,	mutual respect,	Peer influence, peer	Gender, faith, sexual
	relationships, feelings,	relationships,	blended, adoptive,	lonely, exclude,	approval, disputes,	orientation, gender
		socialising, agree,	foster, similar,	digital,		identity, civil



PSHE and RSE Key Vocabulary						
Topic	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Families and friendship	marriage, support, roles, emotions	disagree, resolve, feelings, help	stability, safe, unsafe, support, encouragement	communication, worries, anxiety, mobile, whatsapp, text messaging	inclusive, exclusive, influence, reconcile	partnership, forced marriage, arranged marriage, marriage, civil partnership, commitment
Safe Relationships	Feelings, private, emotions, change, touch, love, uncomfortable, comfortable, unsafe, safe, permission	Online, harmful, hurtful, bullying, surprises, secrets, comfortable, uncomfortable, privacy	Trust, appropriate, social groups, personal boundaries, passwords, logins, adult supervision, secure, bullying, antibullying, consequences	Teasing, witness, dares, peer pressure, secret, pretending, content, behaviour	Physical contact, permission, acceptable, unacceptable, appropriate, inappropriate	Consent, personal safety, peer pressure, healthy/unhealthy friendship
Respecting ourselves and others	respect, kind, unkind, rules, responsibility	common, similarities, differences, cooperation, respect	responsible, model, self-respect, polite, courtesy, social norms, considerate, manners, society	gender, race, faith, religion, diversity, Identity, culture, language disability values aspirations	traditions, beliefs, racism, sexism, homophobia, trolling, discrimination, harassment, lifestyle	role model, conflict, disagreements, values, points of view, constructive
Living in the wider world Belonging to a community	rules, community, needs, environment, animals, humans.	teams, collaboration, faith, community, inclusion,	laws, rights, human rights, charter, equality, Human Rights Act, Rights of the Child, responsibilities, basic, abiding	benefits, individuals, contribute, give back, donate, volunteering, work, careers, compassion	resources, compassion, environment, damage, support, impact, allocated, opinions	prejudice, discrimination, stereotypes, influence, perpetuate
Media literacy and Digital Resilience	internet, communication, safety, unsafe, aware, respect, privacy	digital, information, entertainment, factual, real, false/ fake news	leisure, work, altered, accurate, photoshop, age-appropriate, search engine, report,	digital footprint, the cloud, personal, advertising, factual, popularity, social	blogs, unbiased, biased, stereotypes, suspicious content, persuade, fact, opinion	social media, altered, online content,



PSHE and RSE	PSHE and RSE Key Vocabulary						
Topic	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
			content, communication	media, online shopping		inappropriate content, age restrictions, manipulate, altered	
Money and Work	individuality, interests, strengths, help, community, differences, similarities	money, coins, notes, cards, contactless, salary, payment, needs, wants, spending	interests, goals, hobbies, career, part- time, full-time, self- employed, sectors, business, charity, creative arts, education, engineering, environment, healthcare, information, law, law enforcement, marketing, media, construction, retail, science, social care, transport	budget, salary, wage, spreadsheet, cash, credit card, debit card, e-payment, positive spending, negative spending	ambition, working conditions, personal interests, qualities, family values, diversity, inclusion, career opportunities, stereotypes, apprenticeships, university, college, degree, career path	critical consumer, debt, fraud, gambling, scams, financial risk, wealth, value for money, companies, consumer, customer	
Health and Wellbeing Physical health and mental wellbeing	healthy, unhealthy, self-care, exercise, hygiene, physical, people who can help, safe, unsafe.	physical, mental, habits, self-care, reflection, mindfulness, feelings,	habits, positive, negative, sugar, sugar-free, balanced diet, body language, actions	lifestyle, illness, doctor, GP, oral hygiene, dental health, flossing dentist, plaque, gums, gingivitis, toothpaste	sleep cycles, bedtime, sun exposure, skin damage, heat stroke, diseases, vaccinations, immunisations, bacteria, hygiene, routines	conflicting feelings, grief, positive habits, mental health, loneliness, support, cope, coping	
Growing and changing	special, unique, individual, likes, dislikes, same, different, feelings, actions.	life cycle, age, young, old, aging, bodies, body parts, genitalia, penis, vagina, vulva, testicles, nipples,	valuable, strengths, interests, identity, challenges, setbacks, strategies, manage, stress, stressors	puberty, menstrual cycle, menstruation, erections, wet dreams, hygiene, deodorant, sweat,	race, sex, gender, faith, culture, hobbies, gender identity, biological sex, emotional wellbeing,	sexual intercourse, consenting adults, intimate, sperm, egg, fertilisation, womb, pregnancy,	



PSHE and RSE	PSHE and RSE Key Vocabulary						
Topic	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
		birth, opportunities, responsibilities transitions, goals, hopes and dreams.		body odor, reproduction		contraception, penis, vagina, ejaculation, wet dream, parent, carer, transition	
Keeping safe	safe, Unsafe, restricted, online, feelings,	lifelong skills, familiar, unfamiliar, safe, unsafe, environment, emergency, accidents	hazards, risks, predict, assess manage, fire safety, fire alarm, smoke alarm, carbon monoxide, road-, rail-, water-, firework- safety	medicine, drugs, household product, cigarettes, alcohol, side effects, habit, addiction, prescription, legal, illegal	risks, unsafe, emergency, positive risk taking, dangerous behaviour, emergency services, female genital mutilation (FGM)	personal information, appropriate images, inappropriate images, misuse, nicotine, alcohol, medicines, illegal drugs, drug abuse	

Science Progressi	ion Map				
Topic	Year Group	Content			
Plants	Year 1	Describe and name the petals, stem, leaf, bulb, flower, seed, stem and root of a plant			
		Identify and name a range of common plants and trees			
		Name the trunk, branches and root of a tree			
	Year 2	Describe what plants need to survive			
		Observe and describe how seeds and bulbs grow into mature plants			
		Investigate and describe the impact of removing light, soil or water from a growing or germinating plant.			
	Year 3	 Identify and describe the functions of different parts of flowering plants (roots, stem/trunk, leaves and flowers) 			
		Explore the requirement of plants for life and growth (air, light, water, nutrients from soil, and room to grow)			
		Investigate the way in which water is transported within plants			
		• Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal			
	Year 5	Describe the life process of reproduction in some plants and animals.			
Animals	Year 1	Identify some of the differences between different animals			
including		Identify living and non-living things			
Humans		Identify and name a variety of common animals			
		Describe how an animal is suited to its environment			



Science Progress	sion Map	
Topic	Year Group	Content
		Identify and name a variety of common animals that are carnivores, herbivores and omnivores
		Identify the main parts of the human body.
	Year 2	Describe what animals need to survive
	_	Explain that animals grow and reproduce
	_	Explain why animals have offspring which grow into adults
		Describe the life cycle of some living things (e.g. egg, chick, chicken)
	_	Explain the basic needs of animals, including humans for survival (water, food, air)
		Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.
	Year 3	Explain the importance of a nutritionally balanced diet
	_	Describe how nutrients, water and oxygen are transported within animals and humans
	_	Identify that animals, including humans, cannot make their own food: they get nutrition from what they eat
	_	Describe and explain the skeletal system of a human
		Describe and explain the muscular system of a human
	Year 4	Identify, name and describe the functions of the basic parts of the digestive system in humans
	_	Identify the simple function of different types of teeth in humans
	_	Compare the teeth of herbivores and carnivores
		Identify, construct and interpret a variety of food chains, identifying producers, predators and prey
	Year 5	Describe the changes as humans develop to old age
		Use basic ideas of inheritance, variation and adaptation to describe how living things have changed over time
	Year 6	Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels
	_	and blood
	_	Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
		Describe the ways in which nutrients and water are transported within animals and plants, including humans
Materials	Year 1	Distinguish between an object and the material from which it is made
	_	Describe materials using their senses, using specific scientific words
	_	Explain what material objects are made from
	_	Explain why a material might be useful for a specific job
		Name some different everyday materials e.g. wood, plastic, metal, water and rock
		Sort materials into groups by a given criterion
		Explain how solid shapes can be changed by squashing, bending, twisting and stretching
	Year 2	Describe the simple physical properties of a variety of everyday materials
		Compare and group together a variety of materials based on their simple physical properties



Science Progressi	ion Map	
Topic	Year Group	Content
		Explore how the shapes of solid objects can be changed (squashing, bending, twisting, stretching)
		Find out about people who developed useful new materials (John Dunlop, Charles Macintosh, John McAdam)
		Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock,
		paper, cardboard for particular uses
	Year 5	Changing state – see States of Matter
Living Things	Year 2	Match certain living things to the habitats they are found in
and their		Explain the differences between living and non-living things
Habitats		Describe some of the life processes common to plants and animals, including humans
		Describe how a habitat provides for the basic needs of things living there
		Describe how some animals get their food using basic food chains
		Describe how plants and animals are suited to their habitat
	Year 4	Recognise that living things can be grouped in a variety of ways
		Classify and identify into broad groups
		• Explore and use a classification key to group, identify and name a variety of living things (plants, vertebrates, invertebrates)
		Recognise that environments can change and this can sometimes pose a danger to living things
	Var. F	Explain how environmental changes have an impact on living things Describe the differences in the life evalue of a magnetic living things
	Year 5	Describe the differences in the life cycles of a mammal, amphibians, an insects and a bird Identify the repreductive presence of some animals.
		 Identify the reproductive processes of some animals Describe the life cycles of common plants
		Explore the work of well know naturalists and animal behaviourists (David Attenborough and Jane Goodall)
	Year 6	Identify and name the parts of the human circulatory system,
	Teal O	 Describe the functions of the heart, blood vessels and blood.
		 Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function (both positive and negative)
		 Describe how nutrients are transported in humans and other animals.
Light	Year 3	Recognise that they need light in order to see things
Ligiti	10010	Recognise that dark is the absence of light
		Notice that light is reflected from surfaces
		Recognise that light from the sun can be dangerous and that there are ways to protect their eyes
		Recognise that shadows are formed when the light from a light source is blocked by a solid object
		Find patterns in the way that the size of shadows change
		Explain the difference between transparent, translucent and opaque
	Year 6	Recognise that light appears to travel in straight lines



Science Progressi	ion Map	
Topic	Year Group	Content
		 Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
		 Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them
Forces	Year 3	 Compare how things move on different surfaces Observe that magnetic forces can be transmitted without direct contact Observe how some magnets attract or repel each other Identify and classify which everyday materials are attracted to magnets and which are not Notice that some forces need contact between two objects, but magnetic forces can act at a distance Describe magnets have having two poles (N & S) and predict whether two magnets will attract or repel each other depending on which poles are facing Make and record a prediction before testing
	Year 5	 Explain that unsupported objects fall towards the earth because of the force of gravity acting between the earth and the falling object Identify the effects of air resistance, water resistance and friction that act between moving surfaces Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect
States of Matter	Year 4	 Compare and group materials together, according to whether they are solids, liquids or gases Explain what happens to materials when they are heated or cooled Measure or research the temperature at which different materials change state in degrees Celsius Describe how materials change state at different temperatures Use measurements to explain changes to the state of water Explain everyday phenomena including the water cycle
	Year 5	 Compare and group together everyday materials on the basis of their properties, including hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets Explain how some materials dissolve in liquid to form a solution Explain what happens when dissolving occurs Use their knowledge of solids, liquids and gases to decide and describe how mixtures might be separated, including through filtering, sieving, evaporating Give reasons, based on evidence for comparative and fair tests for the particular uses of everyday materials, including metals wood and plastic Describe changes using scientific words (evaporation, condensation)



Science Progress	ion Map	
Topic	Year Group	Content
		Demonstrate that dissolving, mixing and changes of state are reversible changes explain that some changes result in the
		formation of new materials, and that this kid of change is not usually reversible, including changes associated with burning
		and the action of acid on bicarbonate of soda
		Use the terms 'reversible' and 'irreversible'
Electricity	Year 4	Identify common appliances that run on electricity
		Construct a simple series electric circuit
		Identify and name the basic part in a series circuit, including cells, wires, bulbs, switches and buzzers
		Recogniser symbols to represent simple series circuit diagrams
		 Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery
		Recognise that a switch opens and closes a circuit
		Associate a switch opening with whether or not a lamp lights in a simple series circuit
		Recognise some common conductors and insulators
		Associate metals with being good conductors
	Year 6	Identify and name the basic parts of a simple electric series circuit (cells, wires, bulbs, switches, buzzers)
		Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of
		buzzers, the on/off position of switches
		Use recognised symbols when representing a simple circuit in a diagram
Seasonal	Year 1	Observe changes across the four seasons
Change		Name the four seasons in order
		Observe and describe weather associated with the seasons
		Observe and describe how day length varies
Rocks	Year 3	Compare and group together different rocks on the basis of their appearance and simple physical properties
		Describe and explain how different rocks can be useful to us
		Describe in simple terms how fossils are formed when things that have lived are trapped within rock
		Describe and explain the differences between sedimentary and igneous rocks, considering the way they are formed
		Recognise that soils are made from rocks and organic matter
Sound	Year 4	Describe a range of sounds and explain how they are made
		Associate some sounds with something vibrating
		Compare sources of sound and explain how the sounds differ
		Explain how to change a sound (louder/softer)
		Recognise how vibrations from sound travel through a medium to an ear



Science Progressi	on Map	
Topic	Year Group	Content
		 Describe the relationship between the pitch of the sound and the features of its source/object that produces it Find patterns between the volume of the sound and the strength of the vibrations that produced it, and the distance of the source Investigate how different materials can affect the pitch and volume of sounds
Earth and Space	Year 5	 Identify and explain the movement of the Earth and other plants relative to the sun in the solar system Explain how seasons and the associated weather is created Describe and explain the movement of the Moon relative to the Earth Describe the sun, earth and moon as approximately spherical bodies Use the idea of the earth's rotation to explain day and night and the apparent movement of the sun across the sky
Evolution	Year 6	 Recognise that living things have changed over time and that fossils provide information about living things that inhabited the earth millions of years ago Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents Give reasons why offspring are not identical to each other or to their parents Explain the process of evolution and describe the evidence for this Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution

Science Key Vocabulary								
Topic	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Plants	leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud	As for year 1 plus - light, shade, sun, warm, cool, water, grow, healthy, germinate	photosynthesis, pollen, insect/wind pollination, seed formation, seed dispersal – wind dispersal, animal dispersal, water dispersal		reproduction, sexual, asexual, plantlets, cuttings.			
Animals including Humans	head, body, eyes, ears, mouth, teeth,	offspring, reproduction (all	nutrition, nutrients, carbohydrates,	digestive system, digestion, mouth, teeth, saliva,	Vocab to be decided alongside PSHE puberty topic	heart, pulse, rate, pumps, blood, blood		
Humai is	leg, tail, wing, claw, fin, scales, feathers,	things reproduce, not the process), growth,	sugars, protein, vitamins, minerals,	oesophagus,	Puberty topic	vessels, transported, lungs, oxygen, carbon		



Science Key Vocabulary								
Topic	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	fur, beak, paws, hooves	child, young/old stages (examples - chick/hen, baby/child/adult, caterpillar/butterfly), exercise, heartbeat, breathing, hygiene, germs, disease, food types (examples – meat, fish, vegetables, bread, rice, pasta)	fibre, fat, water, skeleton, bones, muscles, support, protect, move, skull, ribs, spine, muscles, joints	stomach, small intestine, nutrients, large intestine, rectum, anus, teeth, incisor, canine, molar, premolars, herbivore, carnivore, omnivore, producer, predator, prey, food chain		dioxide, nutrients, water, muscles, cycle, circulatory system, diet, exercise, drugs and lifestyle		
Materials	object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, floppy, waterproof, absorbent, breaks/tears, rough, smooth, shiny, dull, see through	Names of materials – increased range from year 1 Properties of materials - as for year 1 plus opaque, transparent and translucent, reflective, non-reflective, flexible, rigid, shape, push/pushing, pull/puling, twist/twisting, squash/squashing. Bend/bending, stretch/stretching			thermal/electrical insulator/conductor, change of state, mixture, dissolve, solution, soluble, insoluble, filter, sieve reversible/non-reversible change, burning, rusting, new material			
Living Things and their		living, dead, never been alive, suited,		classification, classification keys,	life cycle, reproduce, sexual, sperm,	vertebrates, fish, amphibians, reptiles,		
Habitats		suitable, basic needs,		environment, habitat,	fertilises, egg, live	birds, mammals,		



Science Key V	ocabulary					
Topic	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		food, food chain,		human impact,	young,	invertebrates, insects,
		shelter, move, feed,		positive, negative,	metamorphosis,	spiders, snails,
		names of local		migrate, hibernate	asexual, plantlets,	worms, flowering and
		habitats e.g. pond,			runners, bulbs,	non-flowering
		woodland etc., names			cuttings	
		of micro-habitats e.g. under logs, in bushes				
		etc.				
Light		eic.	light, light source,			As for year 3 plus
ыдпі			dark, absence of light,			straight lines, light
			transparent,			rays.
			translucent, opaque,			layor
			shiny, matt, surface,			
			shadow, reflect,			
			mirror, sunlight,			
			dangerous			
Forces			force, push, pull,		force, gravity, Earth,	
			twist, contact force,		air resistance, water	
			non-contact force,		resistance, friction,	
			magnetic force,		mechanisms, simple	
			magnet, strength, bar magnet, ring magnet,		machines, levers, pulleys, gears	
			button magnet,		pulleys, gears	
			horseshoe magnet,			
			attract, repel,			
			magnetic material,			
			metal, iron, steel,			
			poles, north pole,			
			south pole			
States of				solid, liquid, gas, state	thermal/electrical	
Matter				change, melting,	insulator/conductor,	
				freezing, melting	change of state,	



Science Key						
Topic	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
				point, boiling point,	mixture, dissolve,	
				evaporation,	solution, soluble,	
				temperature, water	insoluble, filter, sieve	
				cycle	reversible/non-	
					reversible change,	
					burning, rusting, new	
					material	
Electricity				electricity, electrical		circuit, complete
				appliance/device,		circuit, circuit
				mains, plug, electrical		diagram, circuit
				circuit, complete		symbol, cell, battery,
				circuit, component,		bulb, buzzer, motor,
				cell, battery, positive,		switch, voltage - NB
				negative,		Children do not need
				connect/connections,		to understand what
				loose connection,		voltage is but will use
				short circuit, crocodile		volts and voltage to
				clip, bulb, switch,		describe different
				buzzer, motor,		batteries. The words
				conductor, insulator,		cells and batteries are
				metal, non-metal,		now used
				symbol		interchangeably
Seasonal	weather (sunny, rainy,					
Change	windy, snowy etc.),					
	seasons (Winter,					
	Summer, Spring,					
	Autumn), sun,					
	sunrise, sunset, day					
	length, monsoon,					
	khareef, thunder					
	storm					



Science Key V	Science Key Vocabulary							
Topic	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Rocks			Rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorb water, soil, fossil, marble, chalk, granite, sandstone, slate, soil, peat, sandy/chalk/clay soil					
Sound				sound, source, vibrate, vibration, travel, pitch (high, low), volume, faint, loud, insulation				
Earth and Space					Earth, Sun, Moon, (Mercury, Jupiter, Saturn, Venus, Mars, Uranus, Neptune) spherical, solar system, rotates, star, orbit, planets			
Evolution						Offspring, sexual reproduction, vary, characteristics, suited, adapted, environment, inherited, species, fossils		

