

Subject	Year Group and Key stage	Terms 1 and 2	Terms 3 and 4	Terms 5 and 6
ART	EYFS	Please see EYFS Curriculum Overview		
	Years One and Two Key Stage One	Heroes and Heroines I can use a range of materials I can draw, paint and sculpt I know about different artists, craftsmen and designers	Around the world in 80 Stories I have developed techniques of colour, pattern, texture, line, shape, form and space	Life on the ocean waves I can use a range of materials I can draw, paint and sculpt I have developed techniques of colour, pattern, texture, line, shape, form and space I know about different artists, craftsmen and designers
	Years Three and Four Lower Key Stage Two	Fashion through the ages Printmaking Pop art/ Bridget Riley	Global garden and Violent Earth Digital- poster design  Improve mastery of techniques such as drawing, paintings and sculpture with varied materials (NC)  Explain what he/she likes or dislikes about their work (Y3)  Know about some of the great artists, architects and designers in history and describe their work. (Y3)  Use taught technical skills to adapt and improve his/her work (Y4)	Stone Age to Iron Age Drawing- still life and sculptures Giacometti/ Moore  Use sketchbook to collect, record and evaluate ideas (NC) Improve mastery of techniques such as drawing, paintings and sculpture with varied materials (NC) Iearn about great artists, architects and designers (NC) Know about some of the great artists, architects and describe their work. (Y3) Use a sketchbook for recording observations, for experimenting with techniques or planning out ideas (Y3) Explore shading, using different media (Y3)



	learn about great artists, architects and designers (NC)		<ul> <li>Describe some of the key ideas, techniques and working practice of artists, architects and designers who he/she has studied (Y4)</li> <li>Draw familiar objects with correct proportions (Y4)</li> <li>Articulate how he/she might improve their work using technical terms and reasons as a matter of course (Y4)</li> <li>Plan a sculpture through drawing and other preparatory work(Y4)</li> <li>Experiment with creating mood, feeling, movement and areas of interests by selecting appropriate materials and learnt techniques (Y4)</li> </ul>
Years Five	Printmaking	Global garden and Violent Earth	Stone Age to Iron Age
and Six Upper	<ul><li>Pop art/ Bridget Riley</li><li>Experiment with using layers and</li></ul>	<ul><li>Digital- poster design</li><li>Improve mastery of techniques such as</li></ul>	Drawing- still life and sculptures Giacometti/ Moore
Key Stage two	overlays to create new colours/textures (Y5)  create intricate printing patterns by simplifying and modifying sketchbook designs (Y6)  use different techniques, colours and textures when designing and making pieces of work and explain his/her choices (Y6)  Use sketchbook to collect, record and evaluate ideas (NC)  Improve mastery of techniques such as drawing, paintings and sculpture with varied materials (NC)	<ul> <li>drawing, paintings and sculpture with varied materials (NC)</li> <li>Confidently and systematically investigate the potential of new and unfamiliar materials and use these learnt techniques within his/her work (Y5)</li> <li>Add collage to a painted, drawn or printed background using a range of media, different techniques, colours and textures (Y5)</li> <li>Explain and justify preferences towards different styles and artists(Y6)</li> <li>Begin to develop an awareness of composition, scale and proportion in their work (Y6)</li> </ul>	<ul> <li>Use sketchbook to collect, record and evaluate ideas (NC)</li> <li>Improve mastery of techniques such as drawing, paintings and sculpture with varied materials (NC)</li> <li>learn about great artists, architects and designers (NC)</li> <li>confidently and systematically investigate the potential of new and unfamiliar materials and use these learnt techniques within his/her work (Y5)</li> <li>research and discuss various artists, architects and designers and discuss their processes and explain how these were used in the finished product (Y5)</li> </ul>



		and designers (N		• Follow a design a particular fur	n brief to achieve an effect for action (Y6)	<ul> <li>coils and slips (Y5</li> <li>use simple persp single focal point</li> <li>refine his/her use</li> </ul>	ectives in their work using and horizon (Y6) e of learnt technique (Y6) fy preferences towards
Computing	EYFS	Please see EYFS Curricu	lum overview				
	EYFS/ Y1	Computer skills	Painting	Programming toys	Programming with scratch	Word processing skills	Using and applying
	Years One and Two Key Stage One YEAR A	Computer skills	Presentation skills	Painting	Computer art	Programming toys	Preparing for Turtle Logo
	Years Three and Four Lower Key Stage Two  YEAR A (Y3)	Drawing and desktop publishing	Internet research and communications	Presentation skills	Programming turtle logo and scratch	Word processing	Using and applying
	Years Five and Six	Online safety	3d modelling	Flowol	Radio station	Scratch 3.0 developing games	Using and applying



	Upper Key Stage two YEAR A (Y5) Falcons 2022- 2023	Y3 online/ drawing and desktop publishing Y5 online safety	Y3 programming Turtle logo and scratch Y5 scratch 3.0 developing games	Y3 word processing Y5 Flowol	Y3 presentation skills Y5 3d modelling	Y3 internet research and communicating Y5 radio station	Y3 using and applying Y5 using and applying
Design and Technology	Years One and Two Key Stage One	Fashion through the ages Textiles Art Objective:  • add detail to work in different		Around the world in 80 S	Stories	Life on the ocean waves  I can design a purposeful, product I can generate, model and I can use a range of tools a I can evaluate existing pro I understand where food of	I communicate ideas and materials oducts and own ideas
	Years Three and Four Lower Key Stage Two			Global garden and Violent Earth Structures  Use research and criteria to develop products which are fit for purpose (NC)  Use annotated sketches and prototypes to explain ideas (NC)  Evaluate existing products and improve own work (NC)  demonstrate that his/her design meets a range of requirements (Y3)		<ul> <li>mainly savoury distriction</li> <li>say what to do to</li> <li>begin to be able to food labels (Y3)</li> <li>measure and weig appropriately (Y3)</li> <li>understand what</li> </ul>	be hygienic and safe (Y3) o read and understand gh ingredients



•	Evaluate existing products and
	improve own work (NC)

- demonstrate that his/her design meets a range of requirements (Y3)
- complete a plan that shows the order and also what equipment and tools he/she needs (Y3)
- use equipment and tools accurately (Y3)
- explain how he/she has selected appropriate materials and components to create a finished product that will be of good quality (Y3)
- investigate and analyse a range of existing products (Y3)
- investigate similar products to the one to be made to give starting points for a design (Y4)
- generate alternative plans and expound on the good points and drawbacks of his/her original design (Y4)
- select from and use a wider range of tools and equipment to perform practical tasks, e.g cutting, shaping, joining and finishing, accurately (Y4)
- explain how his/her choices of materials and components have contributed to the aesthetic

- complete a plan that shows the order and also what equipment and tools he/she needs (Y3)
- use equipment and tools accurately (Y3)
- explain how he/she has selected appropriate materials and components to create a finished product that will be of good quality (Y3)
- Strengthen frames using diagonal struts(Y3)
- investigate similar products to the one to be made to give starting points for a design (Y4)
- generate alternative plans and expound on the good points and drawbacks of his/her original design (Y4)
- select from and use a wider range of tools and equipment to perform practical tasks, e.g cutting, shaping, joining and finishing, accurately (Y4)
- explain how his/her choices of materials and components have contributed to the aesthetic qualities of his/ her finished product (Y4)
- consider how the finished product might be improved and how well it meets the needs of the user (Y4)
- join and combine materials and components accurately in temporary and permanent way (Y4)

- drinks provide different substances the body needs to be healthy and active (Y4)
- understand seasonality and know how a variety of ingredients are grown, reared, caught and processed to make them safe and palatable/ tasty to eat (Y4)



	qualities of his/ her finished product (Y4)  consider how the finished product		
	<ul> <li>might be improved and how well it meets the needs of the user (Y4)</li> <li>join and combine materials and components accurately in temporary and permanent way (Y4)</li> </ul>		
Years Five	Fashion through the ages	Global garden and Violent Earth	Stone Age to Iron Age
and Six	Textiles	Structures	Food – smoothies
Upper Key Stage two	<ul> <li>Use research and criteria to develop products which are fit for purpose (NC)</li> <li>Use annotated sketches and prototypes to explain ideas (NC)</li> <li>Evaluate existing products and improve own work (NC)</li> <li>use research and develop criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups (Y5)</li> <li>create prototypes to show his/her ideas YY5)</li> <li>use tools and materials precisely (Y5)</li> <li>select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities. (Y5)</li> <li>evaluate his/her ideas and products against his/her own design criteria</li> </ul>	<ul> <li>Use research and criteria to develop products which are fit for purpose (NC)</li> <li>Use annotated sketches and prototypes to explain ideas (NC)</li> <li>Evaluate existing products and improve own work (NC)</li> <li>use research and develop criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups (Y5)</li> <li>create prototypes to show his/her ideas (Y5)</li> <li>use tools and materials precisely (Y5)</li> <li>select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities. (Y5)</li> <li>evaluate his/her ideas and products against his/her own design criteria and consider the views of others to improve his/her work (Y5)</li> <li>apply his/her understanding of how to strengthen, stiffen and reinforce more complex structures (Y5)</li> </ul>	<ul> <li>Use research and criteria to develop products which are fit for purpose (NC)</li> <li>Evaluate existing products and improve own work (NC)</li> <li>Understand seasonality; prepare and cook mainly savoury dishes (NC)</li> <li>know appropriate portion sizes and the importance of not skipping meals, including breakfast (Y5)</li> <li>understand some of the basic processes to get food from farm to plate (Y5)</li> <li>taste a range of ingredients and food items to develop a food vocabulary when designing (Y5)</li> <li>understand the main food groups and the different nutrients that are important for health (Y6)</li> <li>use information on food labels to inform choices (Y6)</li> <li>join and combine ingredients appropriately e.g beating, rubbing in. (y6)</li> </ul>



		<ul> <li>and consider the views of others to improve his/her work (Y5)</li> <li>apply his/her understanding of how to strengthen, stiffen and reinforce more complex structures (Y5)</li> <li>make modifications to the original design as he/she proceeds (Y6)</li> <li>cut and join with accuracy to ensure a high quality finish to his/her product (Y6)</li> <li>understand how key events and individuals in design and technology have helped shape the world (Y6)</li> <li>construct products using different techniques (Y6)</li> <li>use market research to inform plans (Y6)</li> <li>generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and Computer aided design (Y6)</li> </ul>	he/she proceeds ( cut and join with a quality finish to hi understand how k in design and tech the world (Y6) construct product techniques (Y6) use market resear generate, develop their ideas throug sketches, cross-se	eccuracy to ensure a high s/her product (Y6) ey events and individuals inclogy have helped shape is using different ech to inform plans (Y6) o, model and communicate h discussion, annotated ctional and exploded pes, pattern pieces and	
English	EYFS	Please see EYFS Curriculum overview			
	Years One	Narrative		Letters	
	and Two	Instructions		Poetry	
	Key Stage	Recount		Author study	
	One	Non-chronological report		Explanation text	
			·	<u> </u>	



	Years	Narrative Poetry		Non- chronological reports	5
	Three and	Recounts		Discussion	
	Four	Playscripts		Instructions	
	Lower	Persuasion		Biography/ auto biography	
	Key Stage	letters		Journalistic writing	
	Two				
,	Years Five	Narrative Poetry		Non- chronological reports	5
	and Six	Recounts		Discussion	
	Upper	Playscripts		Instructions	
	Key Stage	Persuasion		Biography/ auto biography	,
	two	letters		Journalistic writing	
Geography	EYFS	Please see EYFS Curriculum overview			
			<del>,</del>		
	Years One	Heroes and Heroines	Around the world in 80 sto	ories	Life on the ocean waves
	and Two		Explorers, where have they	r travelled	Polar regions
	Key Stage	I can name and locate the countries that	European traditional tales		Pirates
	One	make up the UK using atlases and globes			
		(Y1)	I can identify seasonal/ dai	ly weather patterns in the	I can name and locate the countries that make up
		I can identify seasonal/ daily weather	UK (Y1)		the UK using atlases and globes (Y1)
		patterns in the UK (Y1)	I can use geographical voca	bulary to refer to local	I can identify seasonal/ daily weather patterns in the
		I can use four compass directions and	and familiar features (Y1)		UK (Y1)G3,
		simple vocab (Y1)	I can use basic vocabulary t	to describe a less familiar	I can use four compass directions and simple vocab
		I can use basic vocabulary to describe a less	place (Y2)		(Y1)
		familiar place (Y2)	I can use aerial images and		I can name and locate world's continents and
		I can use aerial images and other models to	simple plans and maps, usi	ng symbols (Y2)	oceans (Y2)
		create simple plans and maps, using			I can use aerial images and other models to create
		symbols (Y2)			simple plans and maps, using symbols (Y2)
	Years	Fashion through the ages	Global garden and Violent	Farth	Stone Age to Iron Age
	Three and	Study a region of the UK (not local)		ntries, focussing on key	Describe and understand climate, rivers,
	Four	(NC)	physical and huma		mountains, volcanoes, earthquakes,
		(140)	' '	ne UK (not local) (NC)	settlements, trade link etc (NC)
			July a region of the	ic on (not local) (NC)	Settlements, trade link etc (Ne)



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	<ul> <li>Use 8 points of compass, symbols and keys (NC)</li> <li>Describe and understand climate, rivers, mountains, volcanoes, earthquakes, settlements, trade link etc (NC)</li> <li>Use fieldwork to observe, measure and record (NC)</li> <li>ask and respond to geographical questions, e.g. describe the landscape. Why is it like this? How is it changing? What do you think about that? What do you think it might be like ifcontinues? (Y3)</li> <li>analyse evidence and draw conclusions e.g. make comparisons between locations using aerial photos/pictures such as populations, temperatures etc. (Y3)</li> <li>recognise that different people hold different views about an issue and begin to understand some of the reasons why (Y3)</li> <li>communicate findings in ways appropriate to the task or for the audience (Y3)</li> <li>understand and use a widening range of geographical terms, e.g. specific topic vocabulary – meander, floodplain, location, industry, transport, settlement, water cycle etc. (Y3)</li> </ul>	Locate world's countries, focussing on key physical and human features (NC)



		<ul> <li>use fieldwork instruments e.g. camera, rain gauge (Y3)</li> <li>use and interpret maps, globes, atlases and digital/computer mapping to locate countries and key features (Y3)</li> <li>use four figure grid references(Y3)</li> <li>use the 8 points of a compass (Y3)</li> <li>make plans and maps using symbols and keys (Y3)</li> <li>understand and use a widening range of geographical terms e.g. specific topic vocabulary – contour, height, valley, erosion, deposition, transportation, headland, volcanoes, earthquakes, etc. (Y4)</li> <li>measure straight line distances using the appropriate scale (Y4)</li> <li>explore features on OS map using 6 figure grid references (Y4)</li> <li>draw accurate maps with more complex keys (Y4)</li> <li>plan the steps and strategies for an enquiry (Y4)</li> </ul>	
Years Five and Six	Fashion through the ages  ■ Name and locate counties, cities, regions and features of UK (NC)	<ul> <li>Global garden and Violent Earth</li> <li>Name and locate counties, cities, regions and features of UK (NC)</li> <li>Understand longitude, latitude, equator, hemisphere, tropics, polar circle and time zones. (NC)</li> <li>Study a region of Europe, and the Americas (NC)</li> </ul>	Stone Age to Iron Age  Understand longitude, latitude, equator, hemisphere, tropics, polar circle and time zones. (NC)  Understand biomes, vegetation belts, land use, economic activity, distribution of resources etc (NC)



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	<ul> <li>Understand biomes, vegetation belts, land use, economic activity, distribution of resources etc (NC)</li> <li>Use 4 and 6 figure grid references on OS maps (NC)</li> <li>Use fieldwork to record and explain areas. (NC)</li> <li>understand and use a widening range of geographical terms, e.g. specific topic vocabulary – climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle. (Y5)</li> <li>use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied (Y6)</li> <li>use the 8 points of a compass, four and six figure grid references, symbols and key (including the use of OS maps) to build his/her knowledge of the United Kingdom and the wider world (Y6)</li> <li>use fieldwork to observe, measure, record and present the human and physical features in the local areas using a range of methods, including sketch maps, plans and graphs, and digital technologies (Y6)</li> <li>understand and use a widening range of geographical terms, e.g. specific topic vocabulary – urban, rural, land, use, sustainability, tributary, trade links etc (Y6)</li> <li>use maps, charts etc. to support decision making about the location of places e.g. new bypass (Y6)</li> </ul>	• •



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History EYFS  Years One and Two Key Stage One	Please see EYFS Curriculum overview  Heroes and Heroines  People who help us Kings and queens	Around the world in 80 Stories  I know about the lives of significant historical figures, comparing from different time periods	Life on the ocean waves  I know about the lives of significant historical figures, comparing from different time periods
One	I know about the lives of significant historical figures, comparing from different time periods I know about key events, eg Bonfire Night and events of local importance  Recount past changes (Y1) chronological order (Y1) subject related vocabulary (Y1)	<ul> <li>I know about significant local people</li> <li>Recount past changes (Y1)</li> <li>chronological order (Y1)</li> <li>using a range of sources (Y1)</li> <li>subject related vocabulary (Y1)</li> <li>Place historical figures, events and artefacts in order on a given time line, using dates where appropriate (Y2)</li> <li>Use artefacts, pictures, stories, online sources and databases to find out about the past (Y2)</li> <li>Ask and answer questions such as: What was it like for a? What happened? How long ago? (Y2)</li> <li>Give reasons why people from the past acted in the ways they did. (Y2)</li> <li>Use information gained from research to describe differences between then and now (Y2)</li> </ul>	<ul> <li>Recount past changes (Y1)</li> <li>chronological order (Y1)</li> <li>using a range of sources (Y1)</li> <li>subject related vocabulary (Y1)</li> <li>Place historical figures, events and artefacts in order on a given time line, using dates where appropriate (Y2)</li> <li>Use artefacts, pictures, stories, online sources and databases to find out about the past (Y2)</li> <li>Ask and answer questions such as: What was it like for a? What happened? How long ago? (Y2)</li> <li>Give reasons why people from the past acted in the ways they did. (Y2)</li> <li>Use information gained from research to describe differences between then and now (Y2)</li> </ul>





	<ul> <li>Give reasons why separate versions of the same event may differ in the accounts (Y4)</li> <li>Explore main events and changes in history, giving causes and consequences (Y4)</li> <li>Independently suggest sources of evidence to answer their questions (Y4)</li> <li>Give reasons for the changes in the features of the period studied e.g. clothes, beliefs, homes. (Y4)</li> <li>Describe how some past events and actions of people affect life today. (Y4)</li> <li>Subject related vocabulary: during, chronology, era, dates, time period, change (Y4)</li> </ul>		<ul> <li>Describe features of period studied e.g. clothes, beliefs, homes, attitudes. (Y3)</li> <li>Describe similarities and differences between people, events and objects over time. (Y3)</li> <li>subject related vocabulary (Y3)</li> <li>Understand that changes occur over time. Add evidence and dates to timeline to represent this (Y4)</li> <li>Use dates and historical terminology to describe events (Y4)</li> <li>Give reasons why separate versions of the same event may differ in the accounts (Y4)</li> <li>Independently suggest sources of evidence to answer their questions (Y4)</li> <li>Give reasons for the changes in the features of the period studied e.g. clothes, beliefs, homes. (Y4)</li> <li>Describe how some past events and actions of people affect life today. (Y4)</li> <li>Subject related vocabulary: during, chronology, era, dates, time period, change (Y4)</li> </ul>
Years Five and Six	Fashion through the ages Leisure: Post 1066 Fashion	Global garden and Violent Earth	Stone Age to Iron Age Changes in Britain from Stone Age to Iron Age
	British History  1. Extended period study - the changing power of monarchs - significant turning points in British History		<ul> <li>Use dates to place events, artefacts and historical figures on a timeline</li> <li>Study two different accounts of the same event, exploring similarities and differences</li> </ul>



-	Crime and	punishment;	leisure

#### By end of the Key Stage:

- describe a study of an aspect or theme in British history that's extends pupils knowledge beyond 1066 (NC)
- Identify significant changes within and across historical periods studied (Y5)
- Understand that continuity and change occurs over time. Add evidence and dates to timeline to represent this (Y5)
- Select reliable sources of evidence to answer questions about the past. (Y5)
- Appreciate that there is not always a single answer to historical questions.
   (Y5)
- Begin to understand the concept of propaganda - Know that people (now and in the past) may represent events in ways that persuade others. (Y5)
- Describes causes and consequences of the main events, situations and changes in the period studied. (Y5)
- Show awareness of social, cultural, religious and ethnic diversities of societies studied in Britain and the wider world. (Y5)
- Identifies links and changes within and across the time periods and localities studied. (Y5)
- Describe and explain key changes in a historical period (refers to: political,

- Refer to more than one source of evidence for more accurate understanding of events
- Describe features of period studied e.g. clothes, beliefs, homes, attitudes.
- Describe similarities and differences between people, events and objects over time.
- subject related vocabulary
- use an increasing range of common words and phrases relating to the passing of time
- describe memories of key events in his/her life using historical vocabulary

#### **KS2 End Objectives**

- describe changes in Britain from the stone age to the iron age (NC)
- Describes causes and consequences of the main events, situations and changes in the period studied. (Y5)
- Show awareness of social, cultural, religious and ethnic diversities of societies studied in Britain and the wider world. (Y5)
- Identify significant changes within and across historical periods studied (Y5)
- Understand that continuity and change occurs over time. Add evidence and dates to timeline to represent this (Y5)
- Select reliable sources of evidence to answer questions about the past. (Y5)
- Appreciate that there is not always a single answer to historical questions. (Y5)
- Describe and explain key changes in a historical period (refers to: political, cultural, social, religious, technological changes) (Y6)



		cultural, social, religious, technological changes) (Y6)  Relate current studies to previous learning and make comparisons between different times in history (Y6)  Select suitable sources of evidence, giving reasons for the choice. (Y6)  Explore all available evidence to form their own opinion on a historical event (Y6)  Evaluate the usefulness and accuracy of different sources of evidence (Y6)  Understands that some evidence is propaganda, opinion or misinformation and that this effects interpretation of history. (Y6)  Explain and evaluate causes and consequences of the main events, situations and changes in the period studied. (Y6)  Use research and prior learning to explain why there are social, cultural, religious and ethnic diversities within societies studied in Britain and the wider world. (Y6)  In addition to subject related vocabulary - continuity, social, religious, political, technological, cultural (Y6)		<ul> <li>Relate current studies to previous learning and make comparisons between different times in history (Y6)</li> <li>Select suitable sources of evidence, giving reasons for the choice. (Y6)</li> <li>Explore all available evidence to form their own opinion on a historical event (Y6)</li> <li>Evaluate the usefulness and accuracy of different sources of evidence (Y6)</li> <li>Explain and evaluate causes and consequences of the main events, situations and changes in the period studied. (Y6)</li> <li>Use research and prior learning to explain why there are social, cultural, religious and ethnic diversities within societies studied in Britain and the wider world. (Y6)</li> </ul>
Maths	EYFS	Please see EYFS Curriculum overview		
	Years One and Two Key Stage One	<ul> <li>Autumn:</li> <li>Number: place value</li> <li>Y1- numbers to 20</li> <li>Y2- numbers to 100</li> <li>Number: addition and subtraction</li> </ul>	Spring:  Number: Y1- division Place value to 100 Y2- division	Summer:



	<ul> <li>Y1- numbers within 20 (including money)</li> <li>Y2- numbers within 100 (including money)</li> <li>Number:</li> <li>Yr1- place value to 50 and multiplication</li> <li>Y2 - multiplication</li> </ul>	<ul> <li>Statistics</li> <li>Measurement:</li> <li>Length and height</li> <li>Geometry:</li> <li>Y1 – shape</li> <li>Y2 – properties of shape</li> <li>Number:</li> <li>Y1- fraction</li> <li>Y2 - fraction</li> </ul>	<ul> <li>Problem solving and efficient methods</li> <li>Measurement:</li> <li>Y1 – weight and volume</li> <li>Y2 – mass, capacity and temperature</li> <li>Mathematical investigations</li> </ul>
Years Three and Four Lower Key Stage Two	Autumn:	Spring:  Number:  Multiplication and division  Measurement: Length, perimeter and area  Number: Fractions  Y3- Measurement: Mass and capacity  Y4 Number: Decimals	<ul> <li>Number:</li> <li>Decimals (including money)</li> <li>Measurement:</li> <li>Time</li> <li>Statistics</li> <li>Geometry:</li> <li>Properties of shape</li> <li>Y4 - position and direction</li> </ul>
Years Five and Six Upper Key Stage two	Autumn:      Number:     Place value     Four operations     Fractions	Spring:  Number:  Y5 – fractions  Y6 – ratio  Number:	<ul> <li>Geometry:</li> <li>Properties of shape</li> <li>Position and direction</li> </ul>



			•	Decimals and percentary y5- decimals y6- algebra  Measurement: Converting units Perimeter, area and vo		<ul> <li>Y5 measurement</li> <li>Volume</li> <li>Investigations</li> <li>Y6- KS3 readiness</li> </ul>	nt:
Modern Foreign	EYFS	Non statutory	<b>1</b>				
Language	Years One and Two Key Stage One	Non statutory					
	Years Three and Four YEAR A (Year Three)	Numbers 0-10 Greetings, asking and saying how you are Classroom instructions	Ask for and give name Christmas: nativity and letter to father Christmas	Revision of numbers, ask for and state age Colours	Colours Easter	Names of fruits, food items Revision of vocabulary	Days of the week Months of the year
	Years Five and Six YEAR A (Year Five)	The high street	The high street Short story: le Petit Thomas Christmas L'abre de Noel	Keeping fit and healthy	Healthy eating French breakfast	A traditional dessert Date, weather and seasons	Compass Where live Similarities and Differences to UK and France stereotyping
	FALCONS YEAR A (Mix Y3/5)	Numbers 0-10 Greetings, asking and saying how you are Classroom instructions (3/4)	Ask for and give name (Y3/4) Christmas (All)	Numbersincluding age and colours (Y3/4)	Colours Easter (all) French breakfast (5/6)	Food (all)	Days of week and months (3/4) Locations (5/6)



Music EYFS	The high street (5/6)  Please see EYFS Curriculum overview	Keeping fit and healthy (Y5/6)				
Years On and Two Key Stage One	I can listen and understand live and	Around the world in 80 Stories I can sing songs I can play tuned and untuned instruments musically	Life on the Ocean Waves I can sing songs I can play tuned and untuned instruments musically I can make and combine sounds musically			
Years Three an Four	<ul> <li>Fashion through the ages</li> <li>use voice and instruments with increasing accuracy, control and expression (NC)</li> <li>improvise and compose music (NC)</li> <li>listen with attention to detail(NC)</li> <li>appreciate wide range of live and recorded music (NC)</li> <li>begin to develop understanding of history(NC)</li> <li>Sings Rounds and Partner songs in tune. (Y3)</li> <li>Keeps to a steady beat in 2, 3 and 4 metre (Y3)</li> <li>Starts to develop rehearsal routines and strategies (Y3)</li> <li>Begins to compare and contrast different pieces in</li> </ul>	<ul> <li>Global garden and Violent Earth</li> <li>use voice and instruments with increasing accuracy, control and expression (NC)</li> <li>improvise and compose music (NC)</li> <li>listen with attention to detail(NC)</li> <li>appreciate wide range of live and recorded music (NC)</li> <li>begin to develop understanding of history(NC)</li> <li>Sings Rounds and Partner songs in tune. (Y3)</li> <li>Keeps to a steady beat in 2, 3 and 4 metre (Y3)</li> <li>Respond to graphic notation for pitch, duration and rhythm (Y3)</li> <li>Begins to compare and contrast different pieces in mood, character and changes. (Y3)</li> </ul>	<ul> <li>stone Age to Iron Age</li> <li>use voice and instruments with increasing accuracy, control and expression (NC)</li> <li>improvise and compose music (NC)</li> <li>listen with attention to detail(NC)</li> <li>appreciate wide range of live and recorded music (NC)</li> <li>begin to develop understanding of history(NC)</li> <li>Sings Rounds and Partner songs in tune. (Y3)</li> <li>Keeps to a steady beat in 2, 3 and 4 metre (Y3)</li> <li>Starts to develop rehearsal routines and strategies (Y3)</li> <li>Respond to graphic notation for pitch, duration and rhythm (Y3)</li> <li>Begins to compare and contrast different pieces in mood, character and changes. (Y3)</li> </ul>			



	mood, character and changes. (Y3)  Sing Rounds and Partner songs in tune with increasing expression, accuracy and fluency. (Y4)  Recognise and explore the ways sounds can be combined expressively, using rhythmic and melodic ostinato. (Y4)  Create graphic notation for pitch, duration and rhythm (Y4)  Compare and contrast different pieces recognising how different musical elements are combined and used expressively. (Y4)  Pupils can listen with increasing attention to detail and recall sounds with growing aural memory (Y4)  Pupils recognise how the	<ul> <li>Sing Rounds and Partner songs in tune with increasing expression, accuracy and fluency. (Y4)</li> <li>Pupils improvise repeated patterns and combine several textures of sound. (Y4)</li> <li>Create graphic notation for pitch, duration and rhythm (Y4)</li> <li>Compare and contrast different pieces recognising how different musical elements are combined and used expressively. (Y4)</li> <li>Pupils can listen with increasing attention to detail and recall sounds with growing aural memory (Y4)</li> <li>Pupils recognise how the different musical elements are combined and used expressively (Y4)</li> </ul>	<ul> <li>Recognise and explore the ways sounds can be combined expressively, using rhythmic and melodic ostinato. (Y4)</li> <li>Compare and contrast different pieces recognising how different musical elements are combined and used expressively. (Y4)</li> <li>Pupils can listen with increasing attention to detail and recall sounds with growing aural memory (Y4)</li> <li>Pupils recognise how the different musical elements are combined and used expressively (Y4)</li> </ul>
V 5:	<ul> <li>Pupils recognise how the different musical elements are combined and used expressively (Y4)</li> </ul>		
Years Five and Six	Fashion through the ages  - perform with control and expression solo and in ensembles (NC)  - improvise and compose using dimensions of music (NC)  - listen to detail and recall aurally (NC)	Global garden and Violent Earth  - perform with control and expression solo and in ensembles (NC)  - improvise and compose using dimensions of music (NC)  - listen to detail and recall aurally (NC)  - use and understand basics of staff notation (NC)	- perform with control and expression solo and in ensembles (NC) - improvise and compose using dimensions of music (NC) - listen to detail and recall aurally (NC) - use and understand basics of staff notation (NC)



-	use and understand basics of
	staff notation (NC)

- develop an understanding of the history of music, including great musicians and composers(NC)
- Pupils start to sing songs in parts. (Y5)
- Play pieces with simple parts with developing control of pitch, duration, tempo and dynamics (Y5)
- They improvise and compose melodic and rhythmic phrases through rehearsals (Y5)
- They understand and start to use the staff and other musical notations. (Y5)
- Compare and contrast a range of pieces showing awareness of dimensions, context and purpose. (Y5)
- They suggest improvements to their own and others' work (Y5)
- Pupils sing songs in parts with increasing control and expression. (Y6)
- Play pieces with parts with accurate control of pitch, duration, tempo and dynamics (Y6)
- They improvise melodic and rhythmic phrases as part of a

- develop an understanding of the history of music, including great musicians and composers(NC)
- Play pieces with simple parts with developing control of pitch, duration, tempo and dynamics (Y5)
- They improvise and compose melodic and rhythmic phrases through rehearsals (Y5)
- They understand and start to use the staff and other musical notations. (Y5)
- They suggest improvements to their own and others' work (Y5)
- Play pieces with parts with accurate control of pitch, duration, tempo and dynamics (Y6)
- They improvise melodic and rhythmic phrases as part of a group performance and compose by developing ideas within musical structures (Y6)
- They understand and use the staff and other musical notations. (Y6)
- They suggest improvements to their own and others' work, commenting on how intentions have been achieved. (Y6)

of music, including great musicians and composers(NC) Pupils start to sing songs in parts. (Y5)

develop an understanding of the history

- Play pieces with simple parts with developing control of pitch, duration, tempo and dynamics (Y5)
- They improvise and compose melodic and rhythmic phrases through rehearsals (Y5)
- They understand and start to use the staff and other musical notations. (Y5)
- They suggest improvements to their own and others' work (Y5)
- Pupils sing songs in parts with increasing control and expression. (Y6)
- They improvise melodic and rhythmic phrases as part of a group performance and compose by developing ideas within musical structures (Y6)
- They understand and use the staff and other musical notations. (Y6)
- Compare and contrast a range of pieces explaining opinions referring to dimensions, context and purpose. (Y6)
- Pupils discuss their views on a range of live and recorded music from different traditions and from great composers and musicians (Y6)



	7//////						
		group performance compose by develo within musical stru - Compare and contr of pieces explaining referring to dimens context and purpos - Pupils discuss their range of live and re music from differer and from great con musicians (Y6)	oping ideas ctures (Y6) rast a range g opinions sions, se. (Y6) views on a ecorded nt traditions				
PE	Years One and Two Key Stage	<ul> <li>Master basic movements including running, jumping, throwing and catching, and begin to apply these in a range of activities.</li> <li>Developing balance, agility and co-ordination, and begin to apply these in a range of activities.</li> <li>Participate in team games, developing simple tactics for attacking and defending.</li> </ul>					es.
	One	<ul> <li>Perform dances using s</li> </ul>	imple movement pattern		<b>.</b>	<del>_</del>	
	Kingfisher s	PHSport Movement concepts (EYFS) Health and Fitness (Y1)  Teacher unit one Personal skills (Real PE) (EYFS Y1)	PHSport Functional movement (EYFS) Invasion games- tag rugby (Y1)  Teacher Dance (EYFS Y1) Unit two-Social skills (Real PE) (EYFS Y1)	PHSport Aesthetic movement (EYFS) Gymnastics (Y1)  Teacher Dance (EYFS Y1) Unit three- cognitive skills (Real PE) (EYFS Y1)	PHSport Manipulative skills (EYFS) Invasion games- netball (Y1)  Teacher Multi skills (EYFS Y1) Unit four- creative skills (Real PE) (EYFS Y1)	PHSport Athletics (EYFS Y1)  Teacher Attacking and defending (EYFS Y1) Unit five- applying physical skills (Real PE) (EYFS Y1)	PHSport Fundamental skills (EYFS) Striking and fielding-cricket (Y1)  Teacher Circuits (EYFS Y1) Unit six-Health and fitness (Real PE) (EYFS Y1)



Woodpec	PHSport	PHSport	PHSport Gymnastics	PHSport	PHSport	PHSport
kers	Invasion games- tag rugby	Invasion games- football		Invasion games- netball	Athletics	Striking and fielding
	Teacher		Teacher			
	unit one Personal skills (Real PE) (Y2)	Teacher Dance (Y2) Unit two-Social skills (Real PE) (Y2)	Dance (Y2) Unit three- cognitive skills (Real PE) (Y2)	Teacher Multi skills (Y2) Unit four- creative skills (Real PE) (Y2)	Teacher Attacking and defending (Y2) Unit five- applying physical skills (Real PE) (Y2)	Teacher Circuits (Y2) Unit six-Health and fitness (Real PE) (Y2)
Robins	PHSport Movement concepts (EYFS) Health and Fitness (Y1) Invasion games-tag rugby (Y2)	PHSport Functional movement (EYFS) Invasion games- tag rugby (Y1 Y2)	PHSport Aesthetic movement (EYFS) Gymnastics (Y1 Y2)	PHSport Manipulative skills (EYFS) Invasion games- netball (Y1 Y2)	PHSport Athletics (EYFS Y1 Y2)	PHSport Fundamental skills (EYFS) Striking and fielding- cricket (Y1 Y2)
	Teacher Unit one Personal skills (Real PE) (EYFS Y1 Y2)	Teacher Dance (EYFS Y1 Y2) Unit two-Social skills (Real PE) (EYFS Y1 Y2)	Teacher Dance (EYFS Y1 Y2) Unit three- cognitive skills (Real PE) (EYFS Y1 Y2)	Teacher Multi skills (EYFS Y1 Y2) Unit four- creative skills (Real PE) (EYFS Y1 Y2)	Teacher Attacking and defending (EYFS Y1 Y2) Unit five- applying physical skills (Real PE) (EYFS Y1 Y2)	Teacher Circuits (EYFS Y1 Y2) Unit six-Health and fitness (Real PE) (EYFS Y1 Y2)
Years Three and Four Lower Key Stage Two	<ul> <li>Play competitive games</li> <li>Develop flexibility, stre</li> <li>Take part in outdoor ar</li> <li>Perform dances using a</li> </ul>	throwing and catching in s, modified where appropingth, technique, controlind adventurous activity clarange of movement patrances with previous ones	oriate, and apply basic pr and balance. hallenges both individual terns.	inciples suitable for attac		
	Swimming:  • Use a range of strokes	effectively.				



	1	nfidently and proficiently e in different water-base	over a distance of at leased situations.	t 25 metres.		
Nightingal	PHSport	PHSport	PHSport	PHSport	PHSport	PHSport
es	Invasion games- tag rugby (Y3	Invasion games-	Gymnastics (Y3 Y4)	Invasion games-	Athletics (Y3 Y4)	Striking and fielding
	Y4)	football (Y3 Y4)	Teacher	hockey (Y3 Y\$)	Teacher	cricket
	Teacher	Teacher	Unit three- cognitive	Teacher	Unit five- applying	Teacher
	Unit one Personal skills (Real	Unit two-Social skills	skills	Unit four- creative	physical skills (Real	Unit six-Health and
	PE)	(Real PE)	Dance	skills (Real PE)	PE)	fitness (Real PE)
	Swimming	Net and wall		OAA- orienteering	Gymnastics	circuits
Key Stage two	<ul> <li>Perform dances using a</li> <li>Compare their perform</li> </ul> Swimming: <ul> <li>Use a range of strokes</li> <li>Swim competently, cor</li> </ul>	range of movement pate vances with previous one effectively.	es and demonstrate impro	ovement to achieve their	r personal best.	
Kestrels	PHSport	PHSport	PHSport	PHSport	PHSport	PHSport
115531 515	Health and fitness (Y5 Y6) Teacher	Invasion games- football (Y5 Y6)	Gymnastics (Y5 Y6) Teacher	Invasion games- basketball (Y5 Y6)	Athletics (Y5 Y6) <b>Teacher</b>	Striking and fielding rounders (Y5 Y6)
	Unit one Personal skills (Real PE)	Teacher Unit two-Social skills (Real PE)	Unit three- cognitive skills	Teacher Unit four- creative skills (Real PE)	Unit five- applying physical skills (Real PE)	Teacher Unit six-Health and fitness (Real PE)
	OAA-orienteering	(112.1.2)		(	,	(11000 (11001 / 2)
		Dance	Net and Wall	Swimming	Gymnastics	Circuits
Falcons	PHSport	PHSport	PHSport	PHSport	PHSport	PHSport Cricket (Y3 Y4)



		Health and fitness (Y3 Y4 Y5 Y6)  Teacher  Unit one Personal skills (Real PE)  Circuits	Invasion gam football (Y3 \cdot <b>Teacher</b> Unit two-Soo (Real PE) Gymnastics	Y4 Y5 Y6)	Gymnastics (Y3 Y4 Y6)  Teacher Unit three- cognitive skills (Real PE)  Swimming	hockey (Y3 Y4 Y <b>Teacher</b> Unit four- creat	5 Y6) Y6) Teach ive Unit f physic PE)	tics (Y3 Y4 Y5  ner  ive- applying cal skills (Real	Rounders (Y5 Y6) <b>Teacher</b> Unit six-Health and fitness (Real PE)  OAA- orienteering	
PSHEE	EYFS	Please see EYFS Curriculum overview								
	Years One and Two Key Stage One	Celebrating difference			reams and goals lealthy me			Relationships (Including SRE) Changing me		
	Years Three and Four Lower Key Stage Two				Dreams and goals Healthy me			Relationships (Including SRE) Changing me		
Religious Education CYCLE B	Years Five and Six Upper Key Stage two	Being me in my world Celebrating difference		Dreams and goals Healthy me			Relationships (Including SRE) Changing me			
	EYFS  UC- F1  Why is the word 'God' important to Christians?  Why do Christ perform nativi at Christmas?			Discovery RE  How do people celebrate?	UC- F3  Why do Christians put a cross in an Easter garden?	What can we stories?		Discovery RE  What makes places special?		
		Creation Christianity	Incarnation Christianity		Islam/ Judaism	Salvation Christianity			Christianity/ Islam/ Judaism	



						Buddhism/ Christianity/ Islam/ Hinduism/ Sikhism	
Years and T		iscovery RE	UC- 1.4	Discovery RE	UC- 1.1	Discovery RE	Discovery RE
Key S One	•	s it possible to be kind all of ne time?	What is the good news that Jesus brings?	Does praying at regular intervals every day help a Muslim in his/her	What do Christians believe God is like?	Does going to the Mosque give Muslims a sense of belonging?	Does completing Hajj make a person a better Muslim?
		hutata uta.	Gospel	everyday life?	Christianity	Islam	
Years		hristianity	Christianity UC- 2a.2	Islam Discovery RE	UC- 2a.4	Discovery RE	UC- 2a.6
	ee and	iscovery RE	OC- 2a.2	Discovery RE	UC- 2a.4	Discovery RE	OC- 2a.6
Four		it possible for everyone to	What is it like (for	Can the Buddha's	What kind of world	What is the best way	When Jesus left, what was
Key S Two	Stage	e happy?	Christians) to follow God?	teachings make the world a better place?	did Jesus want?	for a Buddhist to lead a good life?	the impact of the Pentecost?
	В	uddhism	People of God  Christianity	Buddhism	Gospel Christianity	Buddhism	Kingdom of God Christianity
Years and S		iscovery RE	UC- 2b.5	Discovery RE	UC- 2b.6	Discovery RE	UC- 2b.1
Uppe	er W	Vhat is the best way for a	What would Jesus	What is the best	What do Christians	Do beliefs in Karma,	What does it mean (for
Key S	Stage H	lindu to show commitment	do?	way for a Muslim to	believe (what did)	Sansara and Moksha	Christians) if God is holy
two	to	o God?		show commitment to God?	Jesus do to save human beings?	help Hindus lead good lives?	and loving?
			Gospel		Salvation		
	Н	linduism	Christianity	Islam	Christianity	Hinduism	Christianity



	Falcons	Discovery RE	UC- 2a.2	Discovery RE	UC- 2a.4	Discovery RE	UC- 2a.6			
	Class RE (Four Year cycle)	Is it possible for everyone to be happy?	What is it like (for Christians) to follow God?	Can the Buddha's teachings make the world a better place?	What kind of world did Jesus want?	What is the best way for a Buddhist to lead a good life?	When Jesus left, what was the impact of the Pentecost?			
		Buddhism		·						
			People of God  Christianity	Buddhism	Gospel Christianity	Buddhism	Kingdom of God Christianity			
Science	EYFS	Please see EYFS Curriculum overview								
	Years One and Two Key Stage One	During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme								
	Years One and Two Key Stage One	Everyday materials (Y1)		ces exploration unit	Light exploration unit	Plants	Habitats including simple food chains			
	Years Three and Four Lower Key Stage Two	<ul> <li>Working scientifically:</li> <li>During years 3 and 4, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:         <ul> <li>asking relevant questions and using different types of scientific enquiries to answer them</li> <li>setting up simple practical enquiries, comparative and fair tests</li> <li>making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers</li> <li>gathering, recording, classifying and presenting data in a variety of ways to help in answering questions</li> </ul> </li> </ul>								



	<ul> <li>recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables</li> <li>reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions</li> <li>using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions</li> <li>identifying differences, similarities or changes related to simple scientific ideas and processes</li> <li>using straightforward scientific evidence to answer questions or to support their findings.</li> </ul>						
Years Three and Four Lower Key Stage Two	Humans Healthy teeth and digestion Food chains (Y4)	Sources of sound (Y4)	Rocks Fossil formation and soils (Y3)	Materials States of matter (Y4)		Plants Requirements for growth function of parts and life cycle (Y3)	
Years Five and Six Upper Key Stage two	<ul> <li>taking measurements,</li> <li>recording data and resignaphs</li> <li>using test results to m</li> <li>reporting and present oral and written forms</li> </ul>	es of scientific enquiries using a range of scient ults of increasing comp ake predictions to set u	to answer questions, if it is a capacity using scientific dependent, with including the further comparative ries, including conclusions the capacity of the presentations	including recognising an creasing accuracy and piagrams and labels, clas and fair tests	d controlling variables wh recision, taking repeat rea sification keys, tables, scat	ere necessary dings when appropriate	
Years Five and Six Upper Key Stage two	Humans (Y6) Health circulatory system blood	Sound (Y4) Pitch	Earth in space (Y5)	Materials (Y5) Changes and properties Changes that form new materials	Plants in their habitats (Y) Classification parts of plants reproduction	Evolution and inheritanc (Y6)	