

<p>& Global Project Outcome</p> <p>To plan a fundraiser for 'Save the Children'.</p>	<p>& Global Project Outcome</p> <p>To hold planned fundraiser (Autumn 1).</p> <p>To understand some causes and effects of poverty and inequality at local, national and global levels.</p> <p>To understand what activism means.</p>	<p>& Global Project Outcome</p> <p>Veteran Tree Project</p> <p>To understand our responsibility to the environment.</p> <p>To show concern in changes to the environment.</p>	<p>& Global Project Outcome</p> <p>Adopt an endangered animal.</p>	<p>& Global Project Outcome</p> <p>To understand how Ancient Civilisations developed.</p> <p>To understand the impact of culture on everyday life.</p>	<p>& Global Project Outcome</p> <p>To understand how conflict can escalate and evolve.</p> <p>To understand how conflict can be resolved.</p> <p>To show understanding of viking settlements and recognise this in their locality.</p>
<p><u>Writing outcomes</u></p> <p>Poetry - Who you are</p> <p>Information Text- What are the rights of a child?</p> <p>Motivational Speaking- Write a speech</p>	<p><u>Writing outcomes</u></p> <p>Biography- Malala Yousafzai</p> <p>Narrative- POV of a refugee seeking education</p> <p>Review 'Malala: My story of standing up for girls' rights'</p>	<p><u>Writing outcomes</u></p> <p>Narrative</p> <p>Newspaper Report</p> <p>Protest Banners</p>	<p><u>Writing outcomes</u></p> <p>Persuasive Letter- To encourage people to adopt an animal.</p> <p>Debate- Are zoos kind or cruel?</p> <p>Poetry</p>	<p><u>Writing outcomes</u></p> <p>Instructions- How to build a pyramid</p> <p>Biography- Howard Carter</p> <p>Playscript - Egyptian Cinderella</p>	<p><u>Writing outcomes</u></p> <p>Newspaper Report- Viking Invasion at Lindesfarne</p> <p>Narrative- Create a story based on a stone age character</p> <p>Non-chronological report- Life in an Anglo-Saxon settlement</p>
<p>Curriculum Overview</p> <p>Children will recognise their rights as a child and who is responsible for upholding these.</p> <p>Children will recognise how children's rights are viewed differently in other countries.</p>		<p>Curriculum Overview</p> <p>Children will take responsibility for the environment and the wider world. They will understand the changes in the environment and the impact this has.</p>		<p>Curriculum Overview</p> <p>Children will learn about peace and conflict through the Egyptians and Anglo-Saxons. They will understand how conflict escalates and how it can be resolved. They will explore the Bronze, Stone and Iron age and how these have impacted Britain today.</p>	
<p>Curriculum Drivers</p>	<p>Curriculum Drivers</p>	<p>Curriculum Drivers</p>	<p>Curriculum Drivers</p>	<p>Curriculum Drivers</p>	<p>Curriculum Drivers</p>

Respect Kindness Responsibility	Respect Bravery Integrity	Responsibility Curiosity Creativity	Responsibility Bravery Collaboration	Effort Resilience Bravery	Collaboration Gratitude Bravery
<p>Oxfam Curriculum</p> <p>(Values & Attitudes)</p> <p><u>Sense of Identity & Self-Esteem</u></p> <ul style="list-style-type: none"> - Value what contributes to own identity. - Positivity about the ways in which one is both similar to others and uniquely different. - Awareness of, and pride in, own individuality. <p><u>Respect for People & Human Rights</u></p> <ul style="list-style-type: none"> - Respect for the rights of others. - Belief that everyone has equal rights. - Readiness to think through consequences of words, actions and choices on others. - Belief that it is everyone’s responsibility to challenge prejudice and discrimination. <p><u>Belief that people can bring about change</u></p> <ul style="list-style-type: none"> - Belief that people can make a difference, both on their own and when they work together. <p><u>Commitment to Social Justice & Equity</u></p> <ul style="list-style-type: none"> - Willingness to stand up and speak up for others. - Fairness in dealings with others. <p>(Skills)</p> <p><u>Empathy</u></p> <ul style="list-style-type: none"> - Understand impacts of prejudice and discrimination. - Show interest in, and concern for, others outside immediate circle and in contexts different to own. <p><u>Self Awareness & Reflection</u></p>		<p>Oxfam Curriculum</p> <p>(Values & Attitudes)</p> <p><u>Concern for the Environment and Commitment to Sustainable Development</u></p> <ul style="list-style-type: none"> - Concern about the local environment and willingness to care for it. - Commitment to taking action to protect and improve the environment (locally and globally). <p>(Skills)</p> <p><u>Creative & Critical Thinking</u></p> <ul style="list-style-type: none"> - Ask relevant questions. - Begin to identify bias and opinion. - Imagine alternative possibilities and suggest new ideas to solve problems. <p><u>Empathy</u></p> <ul style="list-style-type: none"> - Empathise in local and distant contexts. <p><u>Communication</u></p> <ul style="list-style-type: none"> - Listen attentively, question and respond to others. - Express own views and ideas on issues clearly, using a range of appropriate methods. <p><u>Ability to Manage Complexity & Uncertainty</u></p> <ul style="list-style-type: none"> - Describe feelings about changes and events in own setting and the wider world. 		<p>Oxfam Curriculum</p> <p>(Values & Attitudes)</p> <p><u>Belief that people can bring about change</u></p> <ul style="list-style-type: none"> - Belief that people can make a difference, both on their own and when they work together and improve situations. <p><u>Commitment to Social Justice & Equity</u></p> <ul style="list-style-type: none"> - Willingness to stand up and speak up for others. - Fairness in dealings with others. <p>(Skills)</p> <p><u>Empathy</u></p> <ul style="list-style-type: none"> - Adapt behaviour to take into account the feelings of others. <p><u>Cooperation & Conflict Resolution</u></p> <ul style="list-style-type: none"> - Play and work cooperatively. - Help to ensure that everyone in our group is included. - Work cooperatively to solve problems or achieve goals - Use strategies to manage anger, frustration and aggressive feelings. <p><u>Ability to Manage Complexity & Uncertainty</u></p> <ul style="list-style-type: none"> - Use strategies to cope with challenging times. <p><u>Communication</u></p> <ul style="list-style-type: none"> - Listen attentively, question and respond to others. - Express own views and ideas on issues clearly. <p><u>Creative & Critical Thinking</u></p> <ul style="list-style-type: none"> - Imagine alternative possibilities and suggest new ideas to solve problems. 	

<ul style="list-style-type: none"> - Identify matters that are important to self and others. - Learn from mistakes and use feedback. <p><u>Communication</u></p> <ul style="list-style-type: none"> - Participate in discussions about issues that affect self, others and the wider world. - State opinions and start to give reasons for these. - Listen attentively, question and respond to others. 				<p><u>Self Awareness & Reflection</u></p> <ul style="list-style-type: none"> - Identify connections between personal decisions and issues affecting people locally and globally. 					
<u>Skills</u>	<u>Skills</u>	<u>Skills</u>	<u>Skills</u>	<u>Skills</u>	<u>Skills</u>				
<p>Geography-</p> <ul style="list-style-type: none"> - Use maps to draw a simple key. -Use maps with simple grid references. -Work out routes on maps and plans. -Use atlases which show physical and human features. -Use contents and index pages of an atlas. -Begin to name and locate the countries of Europe and locate on a map. 		<p>Geography-</p> <ul style="list-style-type: none"> -Understand that different places may have a similar/different characteristics and give reasons for these. -Suggest ways of improving local environment. 		<p>Geography-</p> <ul style="list-style-type: none"> -Understand how weather changes an environment. -Express views and recognise how people affect the environment, summarising the issues. -Identify the parts of a river, and land use around and how these can change peoples' lives. 		<p>Geography-</p> <ul style="list-style-type: none"> -Use prediction and prior knowledge to find out about unknown places, and combine this with observation. -Use a range of primary and secondary resources, including the internet, Google Earth and questionnaires. - Use maps to draw a simple key. -Use maps with simple grid references. 		<p>Geography-</p> <ul style="list-style-type: none"> -Collect statistics and present them appropriately. -Record information on charts and graphs and tables. 	
<p>History-</p> <ul style="list-style-type: none"> -Interpret the past through role play, e.g. hot seating. -Use the internet for research. -Use research to generate questions about the past. -Use more complex sources of primary and secondary information. -Understand that events from the past are represented and interpreted in different ways and that sources can confirm or contradict. 		<p>History-</p> <ul style="list-style-type: none"> -Use the internet for research. -Use research to generate questions about the past. 		<p>History-</p> <ul style="list-style-type: none"> -Use the internet for research. -Use research to generate questions about the past. 		<p>History-</p> <ul style="list-style-type: none"> -Guess what objects from the past were used for, using evidence to support answers. -Sort events or objects into groups. -Use dates and terms accurately, using key dates when describing 		<p>History-</p> <ul style="list-style-type: none"> -Sort events or objects into groups. -Use dates and vocabulary accurately, using key dates when describing events. -Understand the concept of decades and centuries and use this to divide the 	

<p>-Give reasons for main events and changes, begin to understand why some people acted as they did and give reasons.</p> <p>-Understand how events from the past affect lives today.</p>				<p>events.</p> <p>-Understand the concept of decades and centuries and use this to divide the past into periods of time.</p> <p>-Use a timeline with dates, including both BC and AD.</p> <p>-Use evidence to describe changes within a time period.</p> <p>-Understand that events from the past are represented and interpreted in different ways and that sources can confirm or contradict.</p>	<p>past into periods of time.</p> <p>-Use a timeline with dates, including both BC and AD.</p> <p>-Use evidence to describe changes within a time period.</p>
<p>Art-</p> <p>-Begin to develop a more accurate control using a range of materials.</p> <p>-Begin to experiment with a range of art, craft and design techniques.</p> <p><u>Drawing</u></p> <p>- Use different hardnesses of pencils to show line, tone.</p> <p>-Use shading to show light and shadow and texture.</p>	<p>Art-</p> <p>-Create original pieces that are influenced by the studies of others.</p> <p>-Begin to experiment with a range of art, craft and design techniques.</p> <p><u>Painting</u></p> <p>-Mix colours effectively.</p> <p>-Use a number of brush techniques using thick and thin brushes to produce shapes, textures, patterns and lines.</p> <p>-Add materials to provide interesting detail.</p>	<p>Art-</p> <p>-Begin to look at and emulate the work of either artists, architects or designers in history.</p> <p>-Create original pieces that are influenced by studies of others.</p> <p><u>Drawing</u></p> <p>- Use different hardnesses of pencils to show line, tone.</p> <p>-Use shading to show light and shadow and texture.</p> <p><u>Painting</u></p> <p>-Mix colours effectively.</p> <p>-Use a number of brush techniques using thick and thin brushes to produce shapes, textures, patterns</p>	<p>Art-</p> <p>-Create original pieces that are influenced by the studies of others.</p> <p>-Begin to review and evaluate your work.</p>	<p>Art-</p> <p><u>Sculpture</u></p> <p>- Use clay and other moldable materials.</p> <p>- Add materials to provide interesting detail.</p>	<p>Art-</p> <p>-Develop a range of art and design techniques using a range of materials.</p> <p><u>Painting</u></p> <p>-Mix colours effectively.</p> <p>-Use a number of brush techniques using thick and thin brushes to produce shapes, textures, patterns and lines.</p> <p><u>Drawing</u></p> <p>- Use different hardnesses of pencils to show line, tone.</p> <p>-Use shading to show light and shadow and texture.</p>

		<p>and lines.</p> <p>-Add materials to provide interesting detail.</p>			
<p>DT-</p> <p>N/A this half term.</p>	<p>DT-</p> <p>-Measure and cut out in precise detail and make sure that finished products are carefully finished.</p> <p>-Make separate elements of a model before combining into the finished article.</p> <p>-Understand how an article might be mass produced</p>	<p>DT-</p> <p>-Research products using the internet.</p> <p>-Use their knowledge of e.g. Science and Art when designing.</p> <p>-Calculate the amount of materials needed, use this to estimate cost.</p> <p>-Measure and cut out in precise detail and make sure that finished products are carefully finished.</p>	<p>DT-</p> <p>-Produce a simple instruction manual or handbook for their product.</p>	<p>DT-</p> <p>-Research products using the internet.</p> <p>-Recognise how eating different food groups creates a varied diet.</p> <p>-Follow a recipe, weighing out ingredients appropriately.</p> <p>-Test and evaluate commercial products, understanding how this information supports their own designs.</p> <p>-Evaluate a range of different sources of information such as advertising and handbooks.</p> <p>-Use their knowledge of e.g. Science and Art when designing.</p>	<p>DT-</p> <p>-Produce a simple instruction manual or handbook for their product.</p> <p>-Draw scaled diagrams with increasing use of ratio.</p>

<p>Computing-</p> <p><u>Computer Science</u></p> <p><u>Google Chrome music labs</u></p> <ul style="list-style-type: none"> -Design, write and debug programs to achieve a specific goals, including solving problems. -Use sequence, selection and repetition in programs; work with variables and various forms of input and output. -Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms. 	<p>Computing-</p> <p><u>Digital Literacy</u></p> <p><u>E-Safety</u></p> <ul style="list-style-type: none"> -Understand that not all information online is trustworthy e.g. SMARTcrew video by Childnet. -Know and understand the five SMART rules. -Understand what is personal information and the importance of creating a powerful password. -Understand the importance of showing respect online and how to achieve this. 	<p>Computing-</p> <p><u>Information Technology</u></p> <ul style="list-style-type: none"> -To type quickly and correctly. -To type and design a printable document. -Cut, copy and paste between applications. -Use spell checker. -Delete, insert and replace text using mouse or arrow keys. 	<p>Computing-</p> <p><u>Computer Science (Theory/Programming)</u></p> <ul style="list-style-type: none"> -Identify computing components e.g. router, processor, inside an iPad -Explain what computer programming is and how algorithms work. -Control an object to move along a route. -Follow a code sequence e.g. using Scratch cards. 	<p>Computing-</p> <p><u>Information Technology</u></p> <p><u>Egyptian based project on Google Slides</u></p> <ul style="list-style-type: none"> -To collect and combine information and data. -To create design content to accomplish a specific goal. -Analyse and evaluate information and data. 	<p>Computing-</p> <p><u>Information Technology</u></p> <p><u>Year 1 Guide on E-Safety</u></p> <ul style="list-style-type: none"> -To type and design a printable document. -Cut, copy and paste between applications. -Use spell checker. -Delete, insert and replace text using mouse or arrow keys.
<p>PSHE-</p> <p><u>Living in the wider world</u></p> <ul style="list-style-type: none"> -To know why and how rules and laws that protect themselves and others are made and enforced, why different rules are needed in different situations and how to take part in making and changing rules. -To resolve differences by looking at alternatives, seeing and respecting others' points of view, making decisions and explaining choices. -To appreciate the range of national, regional, religious 		<p>PSHE-</p> <p><u>Relationships</u></p> <ul style="list-style-type: none"> -To reflect on and celebrate their achievements, identify their strengths, areas for improvement, set high aspirations and goals. (SEAL) -To recognise what constitutes a positive, healthy relationship and develop the skills to form and maintain positive and healthy relationships. (SEAL) -To recognise ways in which a relationship can be unhealthy and who to talk to if they need support. 		<p>PSHE-</p> <p><u>Health and Wellbeing</u></p> <ul style="list-style-type: none"> -To know what positively and negatively affects their physical, mental and emotional health (including the media). -How to make informed choices (including recognising that choices can have positive, neutral and negative consequences) and to begin to understand the concept of a 'balanced lifestyle'. (SEAL) -To recognise opportunities to make their own choices 	

<p>and ethnic identities in the United Kingdom. -To think about the lives of people living in other places, and people with different values and customs.</p>		<p>(SEAL) -To be aware of different types of relationships, including those between acquaintances, friends, relatives and families. (SEAL) -To be aware that their actions affect themselves and others. (SEAL).</p>		<p>about food, what might influence their choices and the benefits of eating a balanced diet. -To realise the consequences of anti-social and aggressive behaviours such as bullying. (Living in the wider world).</p>	
<p>Maths - <u>Number/ place value</u></p> <p>Identify, represent and estimate numbers using different representations. Find 10 or 100 more or less than a given number; recognise the place value of each digit in a three digit number (hundreds, tens, ones).</p> <p>Compare and order numbers up to 1000.</p> <p>Read and write numbers up to 1000 in numerals and in words.</p> <p>Solve number problems and practical problems involving these ideas.</p> <p>Count from 0 in multiples of 50 and 100.</p> <p><u>Number addition and subtraction</u></p> <p>Add and subtract numbers</p>	<p>Maths - <u>Number addition and subtraction</u></p> <p>Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.</p> <p><u>Number- multiplication and division</u></p> <p>Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables.</p> <p>Calculate mathematical statements for multiplication and division within the 3,4,8 x tables and write them correctly.</p> <p>Solve problems involving multiplication and division using material, arrays, repeated addition, mental methods and multiplication and division facts including problems</p>	<p>Maths - <u>Number - Multiplication and division</u></p> <p>Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. Solve problems including missing number problems involving multiplication and division, including problems using a scale.</p> <p>Write and calculate mathematical statements for multiplication and division using the multiplication tables they know, including for two digits numbers times one digit numbers using mental and progressing to formal written methods.</p> <p><u>Measurement</u></p> <p>Add and subtract amounts of money to give change, using both £ and p in practical contexts.</p>	<p>Maths - <u>Measurement</u></p> <p>Measure, compare, add and subtract length (mm,cm,m).</p> <p>Solve problems including missing number problems using number facts, place value and more complex addition and subtraction.</p> <p>Measure the perimeter of simple 2d shapes.</p> <p>Continue to measure using the appropriate tools and units, progressing to using a wider range of measures, including comparing and using mixed and simple equivalents of mixed units.</p> <p><u>Fractions</u></p> <p>Recognise and use fraction as numbers: unit fractions and non-unit fractions with small</p>	<p>Maths - <u>Fractions</u></p> <p>Recognise and show, using diagrams, equivalent fractions with small denominators. Add and subtract fractions with the same denominator within one whole.</p> <p>Compare and order unit fractions, and fractions with the same denominators.</p> <p>Solve problems that involve all of the above.</p> <p><u>Measurement</u></p> <p>Tell and write the time from an analogue clock, including using Roman numerals and 12 and 24 hour clock.</p> <p>Estimate and read time with increasing accuracy to the nearest minute.</p>	<p>Maths - <u>Measurement</u></p> <p>Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/ capacity (l/ml).</p> <p>Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.</p> <p>Continue to measure using the appropriate tools and units, progressing to using wider range of measures, including comparing and using mixed units (for example, 1kg and 200 g) and simple equivalents of mixed units (for example, 5m =500cm).</p> <p><u>Geometry- properties of shape</u></p> <p>Recognise angles as a property of shape or a description of a turn.</p>

<p>mentally; including: a three digit number and ones; a three digit number and tens; a three digit number and hundreds.</p> <p>Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.</p> <p>Estimate the answer to a calculation and use inverse operations to check answers.</p>	<p>in contexts.</p> <p>Show that multiplication of 2 numbers can be done in any order (commutative) and division of one number by another cannot.</p>	<p><u>Statistics</u></p> <p>Interpret and present data using bar charts, pictograms and tables.</p> <p>Solve one step and two step questions (for example, 'How many more?' and 'How many fewer?') using information presented in scaled bar charts and pictograms and tables.</p>	<p>denominators.</p> <p>Recognise, find and write fractions of a discrete set of objects: unit fractions and non- unit fractions with small denominators.</p> <p>Count up and down in tenths.</p> <p>Recognise that tenths arise from dividing an object into 10 equal parts and in dividing one- digit numbers or quantities by 10.</p>	<p>Record and compare time in terms of seconds, minutes and hours.</p> <p>Use vocabulary such as o'clock. a.m/p.m,, morning, afternoon, noon and midnight.</p> <p>Know the number of seconds in a minute and the number of days in each month, year and leap year.</p> <p>Compare durations of events (for example to calculate the time taken by particular events or tasks).</p>	<p>Identify right angles, recognise that two right angles make a half- turn, three make three quarters of a turn and four make a complete turn; identify whether angles are greater than or less than a right angle.</p> <p>Identify horizontal and vertical lines and pairs of perpendicular and parallel lines.</p> <p>Draw 2-D shapes and make 3-D shapes using modelling materials. Recognise 3-D shapes in different orientations and describe them.</p>
<p>Science -</p> <p><u>Animals including humans</u></p> <p>Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat.</p> <p>Identify that humans and some other animals have skeletons and muscles for support, protection and movement.</p>	<p>Science -</p> <p><u>Forces and magnets</u></p> <p>Compare how things move on different surfaces</p> <p>Notice that some forces need contact between two objects, but magnetic forces can act at a distance</p> <p>Observe how magnets attract or repel each other and attract some materials but not others</p>	<p>Science -</p> <p><u>Plants</u></p> <p>Explore the requirements for life and growth (air, light, water, nutrients from soil and room to grow) and how they vary from plant to plant.</p> <p>Identify and describe the functions of flowering plants; roots, stem/trunks, leaves and flowers.</p> <p>Investigate the way in which water is</p>	<p>Science -</p> <p><u>Rocks and Soils</u></p> <p>Describe in simple terms how fossils are formed when things that have lived are trapped within the rock.</p> <p>Recognise that soils are made from rocks and organic matter.</p> <p>Compare and group together different types of rocks on the basis of their appearance and simple</p>	<p>Science -</p> <p><u>Light and Shadow</u></p> <p>Recognise that they need light to see things, and that darkness is the absence of light.</p> <p>Notice that light is reflected from surfaces.</p> <p>Recognise that light from the sun can be dangerous and hat there are ways to protect their eyes. Recognise that shadows are formed when the light</p>	

	<p>Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet and identify some magnetic materials.</p> <p>Describe magnets as having two poles</p> <p>Predict whether two magnets will attract or repel each other</p>	<p>transported in plants.</p> <p>Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.</p> <p>* <u>Science Week</u> Sustainable energy</p>	<p>physical properties,</p>	<p>from a light source is blocked by a solid object.</p> <p>Find patterns in the way that the size of shadows change.</p>	
<p>Working Scientifically</p> <p>-Asking relevant questions and using different types of scientific enquiries to answer them.</p> <p>-Setting up simple practical enquiries, comparative and fair tests.</p> <p>-Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.</p> <p>-Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions.</p> <p>-Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.</p> <p>-Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions.</p> <p>-Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.</p>					
<p>R.E. Christianity</p> <p>To learn about Old Testament stories which Christians believe reveal aspects of God.</p>	<p>R.E. Islam</p> <p>To understand aspects of Eid-ul-Fitr</p> <p>To understand Salum</p>	<p>R.E. Christianity</p> <p>To think about their own beliefs and practices.</p> <p>To understand that</p>	<p>R.E. Islam</p> <p>To understand aspects of Muslim lifestyle and what makes Muslim lifestyle distinctive.</p>	<p>R.E. Christianity</p> <p>To understand that Christians believe that Jesus is the Son of God and is referred to as Christ.</p>	<p>R.E. Islam</p> <p>To understand the importance of Muslim scripture, especially the Qur'an.</p>

<p>To learn about the story of creation.</p> <p>To examine ways in which Christians thank God through worship, caring for others and the environment.</p> <p>To learn about Moses and the Exodus and discuss its meaning.</p> <p>To understand how people have had to make great sacrifices because of their faith.</p> <p>To understand the meaning of the word parable and how Jesus used them to teach a lesson.</p> <p>To learn what the bible teaches about forgiveness – The Unforgiving Servant</p> <p>To understand the story of The Rich Fool and Jesus teaching on doing the impossible.</p> <p>To understand how God feels about his people – The Prodigal Son</p>	<p>fasting) and the reasons why people fast.</p> <p>To explore the traditions surrounding Eid and the clothes, presents and cards given.</p> <p>To explore Muslim artefacts and their purpose.</p> <p>To understand the differences between Halal and Haram food</p> <p>Christianity</p> <p>To understand the significance of Advent</p> <p>To understand the significance of Jesus birth</p> <p>To understand Jesus as 'Light of the world'</p> <p>To explore the journey of Mary and Joseph, comparing and contrasting it to the birth of Princess Charlotte</p>	<p>everyone is unique and special.</p> <p>To understand that the bible teaches that God created everyone individually.</p> <p>To explore how Christian teaching affects personal and social matters.</p> <p>Islam</p> <p>To explore aspects of Eid-ul-Adha.</p> <p>To understand the story of Ibrahim's sacrifice.</p> <p>To discuss difficult choices and the consequences of our decisions.</p> <p>To understand the traditions and practices surrounding Eid-ul-Adha.</p> <p>To plan a set of instructions on preparing for Eid-ul-Adha.</p>	<p>To understand the importance of the Mosque for Muslims.</p> <p>To explore the layout and rituals associated with the Mosque.</p> <p>Christianity</p> <p>To explore the relevance of the symbol of the cross.</p> <p>To understand why Easter eggs are used to celebrate Easter.</p> <p>To understand the tradition of rolling eggs at Easter.</p> <p>To understand that Jesus death had been foretold hundreds of years before.</p> <p>To explore Jesus journey from the cross to the empty tomb.</p> <p>To understand why the empty tomb was so shocking.</p>	<p>To understand that God also calls His people children of God.</p> <p>To understand that the bible teaches about inheritance in heaven.</p> <p>To explore the names for Jesus and develop an understanding of the word 'Christ'</p> <p>To understand how Jesus helped people.</p> <p>To examine the story of Jesus healing the bleeding woman.</p> <p>To explore the story of the raising of Lazarus</p> <p>Islam</p> <p>To examine the ways in which the Qur'an shapes Muslim lifestyles.</p> <p>To explore the significance of the Qur'an.</p>	<p>To introduce the Hadith and explore how it clarifies expectations.</p> <p>To explore the creation story according to Islam.</p> <p>To explore how a Muslim day of rest compares to days of rest of others.</p> <p>To explore the story of Mohammed and the Spider.</p> <p>Christianity</p> <p>To explore some common characteristics of Christian practice which identifies groups as Christians.</p>
<p>PE - <u>Gymnastics</u></p> <p>Develop flexibility,</p>	<p>PE - <u>Gymnastics</u></p> <p>Develop flexibility,</p>	<p>PE - <u>Swimming</u></p> <p>Swim competently,</p>	<p>PE - <u>Games</u></p> <p>Play competitive games,</p>	<p>PE - <u>Games</u></p> <p>Play competitive games,</p>	<p>PE - <u>Games</u></p> <p>Play competitive games,</p>

<p>strength, technique, control and balance (for example, through athletics and gymnastics)</p> <p>Move across the room indifferent ways with an awareness of space.</p> <p>Make increasingly clear and fluid movements.</p> <p>Understand the different uses of tense, relax, stretch, curl in movement.</p> <p>Improvise with ideas and movements.</p> <p>Copy, remember, repeat, and explore simple actions and movements with control and coordination.</p> <p>Begin to sequence moves and link actions.</p> <p>Begin to choose movement to show ideas.</p> <p style="text-align: center;"><u>Games</u></p> <p>Play competitive games, modified where appropriate (for example, badminton, basketball, cricket, football, hockey, netball, rounders and</p>	<p>strength, technique, control and balance (for example, through athletics and gymnastics)</p> <p>Move across the room indifferent ways with an awareness of space.</p> <p>Make increasingly clear and fluid movements.</p> <p>Understand the different uses of tense, relax, stretch, curl in movement.</p> <p>Improvise with ideas and movements.</p> <p>Copy, remember, repeat, and explore simple actions and movements with control and coordination.</p> <p>Begin to sequence moves and link actions.</p> <p>Begin to choose movement to show ideas.</p> <p style="text-align: center;"><u>Dance</u></p> <p>Move across the room indifferent ways with an awareness of space.</p> <p>Make increasingly clear</p>	<p>confidently and proficiently over a distance of at least 25m.</p> <p>Control their breathing and are comfortable on the surface and underwater swimming fluently and with control when using back crawl, front crawl and breaststroke.</p> <p>Swim on their front and back using arm and leg actions with smooth coordination.</p> <p>Use a range of strokes effectively (for example, front crawl, backstroke and breaststroke).</p> <p style="text-align: center;"><u>Gymnastics</u></p> <p>Develop flexibility, strength, technique, control and balance (for example, through athletics and gymnastics)</p> <p>Move across the room indifferent ways with an awareness of space.</p> <p>Make increasingly clear and fluid movements.</p> <p>Understand the different uses of tense, relax,</p>	<p>modified where appropriate (for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis) and apply basic principles suitable for attacking and defending</p> <p>Travel successfully to and from objects and locations on the ground</p> <p>Choose simple approaches to problem solving and work cooperatively with others on tasks</p> <p>Show an awareness of how to keep safe</p> <p>Move a ball with control and accuracy</p> <p>Show increasing confidence when rolling, hitting or kicking a ball.</p> <p>Understand the importance of rules and fairness</p> <p>Follow rules in games</p> <p>Understand the concept of both team and opponent.</p>	<p>modified where appropriate (for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis) and apply basic principles suitable for attacking and defending</p> <p>Travel successfully to and from objects and locations on the ground.</p> <p>Choose simple approaches to problem solving and work cooperatively with others on tasks.</p> <p>Show an awareness of how to keep safe.</p> <p>Move a ball with control and accuracy.</p> <p>Show increasing confidence when rolling, hitting or kicking a ball.</p> <p>Understand the importance of rules and fairness.</p> <p>Follow rules in games.</p> <p>Understand the concept of both team and opponent.</p>	<p>modified where appropriate (for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis) and apply basic principles suitable for attacking and defending</p> <p>Travel successfully to and from objects and locations on the ground.</p> <p>Choose simple approaches to problem solving and work cooperatively with others on tasks.</p> <p>Show an awareness of how to keep safe.</p> <p>Move a ball with control and accuracy.</p> <p>Show increasing confidence when rolling, hitting or kicking a ball.</p> <p>Understand the importance of rules and fairness.</p> <p>Follow rules in games.</p> <p>Understand the concept of both team and opponent.</p>
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<p>tennis) and apply basic principles suitable for attacking and defending</p> <p>Travel successfully to and from objects and locations on the ground</p> <p>Choose simple approaches to problem solving and work cooperatively with others on tasks</p> <p>Show an awareness of how to keep safe</p> <p>Move a ball with control and accuracy</p> <p>Show increasing confidence when rolling, hitting or kicking a ball.</p> <p>Understand the importance of rules and fairness</p> <p>Follow rules in games</p> <p>Understand the concept of both team and opponent.</p> <p>Develop and use simple tactics in team games.</p>	<p>and fluid movements.</p> <p>Understand the different uses of tense, relax, stretch, curl in movement.</p> <p>Improvise with ideas and movements.</p> <p>Copy, remember, repeat, and explore simple actions and movements with control and coordination.</p> <p>Begin to sequence moves and link actions.</p> <p>Begin to choose movement to show ideas.</p>	<p>stretch, curl in movement.</p>	<p>Develop and use simple tactics in team games.</p> <p style="text-align: center;"><u>Swimming</u></p> <p>Swim competently, confidently and proficiently over a distance of at least 25m.</p> <p>Control their breathing and are comfortable on the surface and underwater swimming fluently and with control when using back crawl, front crawl and breaststroke.</p> <p>Swim on their front and back using arm and leg actions with smooth coordination.</p> <p>Use a range of strokes effectively (for example, front crawl, backstroke and breaststroke)</p>	<p>Develop and use simple tactics in team games.</p> <p style="text-align: center;"><u>Athletics</u></p> <p>Use running, jumping, throwing and catching in isolation and in combination.</p> <p>Throw a javelin from standing position.</p> <p>Practise varied throwing techniques including push throw.</p> <p>Co-ordinate jumps to take off and land from either one or two feet.</p> <p>Develop posture for running.</p> <p>Recognise differences in long distance and short distance running.</p>	<p>Develop and use simple tactics in team games.</p> <p style="text-align: center;"><u>Athletics</u></p> <p>Use running, jumping, throwing and catching in isolation and in combination.</p> <p>Throw a javelin from standing position.</p> <p>Practise varied throwing techniques including push throw.</p> <p>Co-ordinate jumps to take off and land from either one or two feet.</p> <p>Develop posture for running.</p> <p>Recognise differences in long distance and short distance running.</p>
<p>Music - Specialist music provision (violin)</p> <p>Play and perform in solo and ensemble contexts, using their voices and play musical instruments with increasing accuracy, fluency, control and expression</p>					

Improvise and compose music for a range of purposes using the interrelated dimensions of music
 Listen with attention to detail and recall sounds with increasing aural memory
 Use and understand staff and other musical notations

MFL - French

- Listen to simple phrases with growing understanding.
- Use basic key vocabulary and build on this through listening, practice, trial, and error.
- Make lists and memorise information.
- Use sounds to help to read written words.

MFL - French

- Name and label articles.
- Label key vocabulary within text.
- Acquire simple vocabulary for some verbs, not always in tense.
- Recall simple phrases.
- Respond to simple topic related questions with a simple answer.
- Read aloud a familiar sentence.
- Understand simple classroom instructions.

MFL - French

- Work as a small group to perform a short spoken text.
- Use increasingly accurate pronunciation.
- Write a short sentence about a topic using class resources.
- Identify basic grammatical rules such as feminine and masculine words.

Visit -

- Skipping
- Whitehouse farm
- Church

Visit

- Julia Green
- Castle

Visit

- Hancock Museum