	Je	ennett's Park Primary Scho	ool - Year 6 Long Term F	Plan 2021-22		
	Who were the Mayans?	Why become a spy?	How is Victorian life different to today? How does Electricity work?	What will humans look like in 1000 years?	Is there anything left to find?	Should the Olympics be banned?
WOW, trips, resources	Mayan workshop		Victorian day		Residential	Olympics event
Literacy See long term literacy overview	Writing to entertain         Narrative         The story of the Learning Owl (Hedwig's back story)         A Monster Calls – Short writing unit – sentence structure         Maya report.         Writing to inform         Non-chron report on the Mayans for British Museum- For Year 3	Writing to entertain Narrative inspired by Stormbreaker <ul> <li>Design gadgets – advertise them</li> <li>Create a spy story</li> <li>Instructions on why they should become a spy</li> </ul> Recount- writing to inform Trip to Wellington College Scene from a Christmas carol- scrooge.	Write to Entertain Description: Character description and setting description of Wild Boy of story opening Write to Entertain Little freak: Setting and character descriptionWrite to inform Recount: Diary entry from Wild Boy, recounting his ventures from the workhouse to the fairground. Recount and description, setting the mood and formality.	Writing to Entertain Short ghost story novella: Looking at gothic horror: Scene intro to a horror/ thriller, setting description: like intro to Scrooge innovate- ghost story. 3 parts: Meet a ghost, describe it, takes them somewhere- then end of story. Set in modern day Writing to discuss: Balanced argument: Is Wild Boy a good or evil character?	Writing to persuade Persuade Mrs Savage to let the children go to Thorpe Park. Focus on emotive language and rhetorical questions Residential leaflet Writing to inform Fact file/ blog on keeping healthy/Who should be the next country to host the Olympics Writing to entertain: Random write- a letter, a photograph, some mementos. Who was this person? Why have they left these? Children write a story about this character, explaining what happened. Focus on developing character, cohesion and description	Writing to entertain: Poetry: Poems for leavers service, emotive language is focus, and the symbolism of home. What memories of school can they apply here? Recite and perform.Writing to entertain: Script: Write an alternative ending to the Year 6 production to perform to year 5Writing to inform: speech: To write their emotional leavers speech

Science	Place value read, write, order and compare numbers up to 10 00000 and determine the value of each digit (appears also in Reading and Writing Numbers) Addition and subtraction Recap Yr5 add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) move onto including decimals Multiplication multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication Division divide numbers up to 4-digits by a two-digit whole number using the formal written method of short division where appropriate for the context divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context	Fractions compare and order fractions, including fractions >1 use common factors to simplify fractions; use common multiples to express fractions in the same denomination add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions multiply simple pairs of proper fractions, writing the answer in its simplest form (e.g. 1 / 4 × 1 / 2 = 1 / 8 )	recall and use equivalences between simple fractions, decimals and percentages, including in different contexts. associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. 3 / 8 ) Find efficient ways to find percentages of numbers divide proper fractions by whole numbers (e.g. $\frac{1}{3} \div 2 = \frac{1}{6}$ ) multiply one-digit numbers with up to two decimal places by whole numbers	express missing number problems algebraically find pairs of numbers that satisfy number sentences involving two unknowns generate and describe linear number sequences recognise when it is possible to use formulae for area and volume of shapes calculate the area of parallelograms and triangles calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm 3 ) and cubic metres (m 3 ), and extending to other units [e.g. mm 3 and km 3 ]. multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places	recognise, describe and build simple 3-D shapes, including making nets (appears also in Drawing and Constructing) illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles interpret and construct pie charts and line graphs and use these to solve problems calculate and interpret the mean as an average	solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts solve problems involving similar shapes where the scale factor is known or can be found solve problems involving unequal sharing and grouping using knowledge of fractions and multiples. Convert between measurements Including miles and kilometres
Science Investigations	Focus Evolution –	1 Jours Light		system	10000	I Geus Electretty

Living things and their habitats Plants Animals including humans Uses of everyday materials	<ul> <li>-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</li> <li>-identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution</li> <li>Investigations – Darwin's Finches Pepper Moth Fossils</li> </ul>	<ul> <li>-recognise that light appears to travel in straight lines</li> <li>use the idea that light travels</li> <li>in straight lines to explain that</li> <li>objects are seen because they</li> <li>give out or reflect light into</li> <li>the eye</li> <li>-explain that we see things</li> <li>because light travels from</li> <li>light sources to our eyes or</li> <li>from light sources to objects</li> <li>and then to our eyes</li> <li>-use the idea that light travels</li> <li>in straight lines to explain</li> <li>why shadows have the same</li> <li>shape as the objects that cast</li> <li>them</li> <li>Investigations – torches and</li> <li>angles of Reflection and</li> <li>refraction</li> <li>Create Periscopes</li> </ul>	Focus Living things and habitats Animals and humans Classification -describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals -give reasons for classifying plants and animals based on specific characteristics Investigation – proving mould is a living thing. What helps it grow. Proving yeast is a living thing.	Investigation – lung capacity, does Lucozade improve performance? -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, including humans Investigation – dissect a heart Smoking investigation with straws	Living things Dissecting flowers	<ul> <li>-associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit</li> <li>-compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches</li> <li>-use recognised symbols when representing a simple circuit in a diagram</li> <li>Investigation</li> </ul>
Art Drawing Printing Sculpture Textiles Painting	Artist – Media – Pencil sketches and water colours Focus – to improve their mastery of art and design techniques, including drawing by beginning with detailed sketches and moving onto 3d perspective Use tone to add depth and light to my sketches(all with just an art pencil) Include detail in my sketches when making observational sketches Use parallel lines when drawing 3d Use my knowledge of parallel lines to draw 1-point perspective 3d sketches Use tone to add depth to 3d sketches Outcomes Darwin's finches (science link) Peppered Moth (Science link) Monsters symbolic (literacy link) additional option depending on time. One-point perspective street Temple drawings (Topic link)	Artist – Media – Pencil sketches Focus – to improve their mastery of art and design techniques, including drawing by beginning with detailed sketches and moving onto 3d perspective Outcomes – Literacy links Book covers – Stormbreaker Eye 3d cars into a storm Remembrance Day art	Artist – William Morris Media – Repeated patterns and print Focus – To continue to develop an increasing awareness of different kinds of art and design Outcomes Repeated pattern in the style of William Morris Book covers – Wild Boy	Artist – Banksy Media – Paint and print Focus – To continue to develop an increasing awareness of different kinds of art and design Outcomes Banksy art work on rocks or wooden hearts Pebble pattern art	Artist – Media – Pencil sketches Focus – To continue to develop an increasing awareness of different kinds of art and design Outcome Book covers – silhouettes of athletes 3d progression from autumn term of sports stadiums.	Artist – Media – Pencil sketches Focus – To continue to develop an increasing awareness of different kinds of art and design Outcome Prop and staging design Production programme

Computing	Can independently understand and apply the fundamental principles and concepts of computer science -focus algorithms Nested loop codes and functions Resource – Swift playgrounds 1 https://studio.code.org/s/express- 2021/lessons/21/levels/1?redirect_warning= true or Minecraft https://studio.code.org/s/express- 2021/lessons/20/levels/2?redirect_warning= true Samsung energy project – code microbits as sensors on plugs Information Technology Create and edit a video. Outcomes – friendship videos, narrated e- books	Can independently understand and apply the fundamental principles and concepts of computer science -focus algorithms Nested loop codes and functions Coding gadget Create an on-screen presentation with slide transitions, advanced animation effects and action buttons. Applying other useful effects to documents such as hyperlinks; importing sounds to accompany and enhance the text in the document. • Edit images using layering techniques. Use this skills to create interactive powerpoint games about a book they are reading (Stormbreaker and a typed story that prints as a book	<ul> <li>To use nested loops in code</li> <li>To use variables within code</li> <li>(lessons 19 -23) https://studio.code.org/s/express-2019</li> </ul>	<ul> <li>To use nested loops in code</li> <li>To use variables within code</li> <li><u>https://microbit.org/lesso</u> ns/getting-active-unit- overview/</li> <li>They are introduced to variables and develop their understanding through a mixture of unplugged and practical programming activities. Pupils design and program the micro:bit to be a star- jump and step counter and a family activity selector.</li> <li>They learn to use repeated if functions</li> </ul>	Information Technology Create and edit a video. Outcome: SATs revision videos	Write spreadsheet formulae to solve maths problems Outcome: cost out leavers party and trip Information Technology Create and edit a video. Outcomes – All about me – transition project

Design Technology levers, sliders, wheels and axles	Focus – Cutting, fixing, joining accurately Evaluate – Technical Knowledge apply their understanding of how to strengthen, stiffen and reinforce more complex structures Design and Make– A Mayan temple	Focus – Moving parts Evaluate – Range of celebration cards with varying features Design and Make– Christmas card featuring a pop up lever	Focus – Evaluate – Design and Make–	Focus – Evaluate – Design and Make–	Focus – generate, develop, model and communicate their ideas through discussion, annotated sketches, cross- sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Evaluate – investigate and analyse a range of existing products Design and Make– understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] Make fairground moving toys. Start this term and feed into next – Science cross curriculum link with electrical circuits.	Focus – generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer- aided design <b>Evaluate</b> – Range of wall clocks <b>Design and Make</b> – leavers gift – a clock. Challenge and progression to drill holes and insert fairy lights
Cooking and Nutrition	Focus -understand and apply the principles of a healthy and varied diet -prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques -understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed Outcome : Harvest festival link Bread and chutney for harvest Topic link – Maya foods - Avocado brownies/ Tortillas	Focus	Focus -understand and apply the principles of a healthy and varied diet -prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques Science link – design and make healthy meals MFL link – create Spanish food	Focus -understand and apply the principles of a healthy and varied diet -prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques Science link – design and make healthy meals	Focus	Focus
Geography Maps and Atlases	Focus –	Focus	Focus	Focus	Focus	Focus

Locational	locate the world's countries, using maps	name and locate counties	locate the world's	locate the world's	locate the world's	human geography,
knowledge	to focus on Europe (including the location	and cities of the United	countries, using maps to	countries, using maps	countries, using maps	including: types of
<ul> <li>The world's</li> </ul>	of Russia) and North and South America, concentrating on their environmental	Kingdom, geographical regions and their identifying	focus on Europe (including the location of	to focus on Europe (including the location	to focus on Europe (including the location	settlement and land use, economic
seven continents	regions, key physical and human	human and physical	Russia) and North and	of Russia) and North	of Russia) and North	activity including
and five	characteristics, countries, and major	characteristics, key	South America,	and South America,	and South America,	trade links, and the
oceans	cities	topographical features	concentrating on their	concentrating on their	concentrating on their	distribution of
name, locate	Topic link	(including hills, mountains,	environmental regions,	environmental regions,	environmental regions,	natural resources
and identify	Where were the Mayans ?	coasts and rivers), and land-	key physical and human	key physical and	key physical and	including energy,
characteristic	MFL link	use patterns; and	characteristics,	human characteristics,	human characteristics,	food, minerals and
s of the	Where is Spain ?	understand how some of	countries, and major	countries, and major	countries, and major	water
four	Science link – Where are the	these aspects have changed	cities	cities	cities	
countries and	Galapagos Islands ?	over time			identify the position	Outcome
capital cities of the United		Outcome a Link to Crus	Outcome:	Outcome:	and significance of latitude, longitude,	Presentations
Kingdom		Outcome : Link to Spy	Children create digital	The sun never set on	latitude, longitude, Equator, Northern	about the benefits
and its		stories – where is the	quizzes	the British Empire –	Hemisphere, Southern	and disadvantages
surrounding		best location for a villain's		discuss and research	Hemisphere, the	of hosting a major
seas		lair?		this statement	Tropics of Cancer and	sporting events
Place knowledge				Children create	Capricorn, Arctic and	
Human and				digital quizzes	Antarctic Circle, the	
physical					Prime/Greenwich	
geography					Meridian and time	
					zones (including day	
					and night)	
					Olympics or Football	
					tournament	
					Where has it been	
					held?	
					Why host the	
					games?	
					Become city	
					planners to host the	
					next games	
					next games	
					Coasts and Rivers	
History	Focus? Is it better to look forwards or to look	Focus	Focus	Focus	Focus	Focus
Skills	back ?		A study of an aspect or		To know when early	
<ul> <li>To use</li> </ul>	To know when early civilisations appeared		theme in British history that extends pupils'		civilisations appeared including the Shang	
primary	including the Mayans and place key events on a		chronological knowledge		Dynasty and place key	
resources to	timeline using the terminology BC and AD,		beyond 1066		events on a timeline	
make	explaining why it goes backwards. What calendar did they use?		The Victorians		using the terminology BC	
explanations	calculat the they use:					

about the			and AD, explaining why it	
past	To explain the impact of the Mayan civilisation	To know where and why the	goes backwards. What	
Changes	on the wider world	cities expanded during	calendar did they use?	
within living		Victorian times. including		
-	To describe the events of the Mayan Civilisation, including the periods before and	Reading's development	To explain the impact of	
memory.	after	locally. To be able to place key	the Shang Dynasty on the	
Events		events on their historical	wider world	
beyond living	To ask and answer complex questions about	timeline that is developing	To ask and answer	
memory	the significance of civilised culture during the	through primary school.	complex questions about	
Lives of	Mayan dynasty		the significance of	
significant		To know and understand the	technological advances	
individuals	To compare the evidence available for the	impact of Queen Victoria on	during the Shang Dynasty	
<ul> <li>Significant</li> </ul>	Mayan civilisation to that which is available for	the development of Britain		
historical	other early civilisations, and discuss the validity	and how certain key	To examine the	
	of the sources.	elements (such as	accomplishments of	
events,	To discuss how the Maya relate to other early	industrialisation) contributed	Maya civilisations with	
people and	civilisations (Ancient Egypt studied in Year 5)	to this on a local and national scale – link to	those of the Shang	
places in	and analyse trends over time (who, when,	pepper moths covered in	Dynasty	
their own	where, advances etc.)	science in Term 1		
locality		To explain the story of the	Overview of where &	
	To use reliable information to argue which	development of Britain's	when the earliest	
	would be better to live in, the Mayan	industrialisation what life and	civilisations appeared &	
	Civilisation or Ancient Egypt	entertainment was like	their achievements How	
		during that period – link with	did the technological	
		WildBoy class text	achievements of the	
		To ask and answer more	Shang Dynasty compare	
		complex questions about city	to those of Maya times.	
		changes during the Victorian period of industrialisation		
		compared to now. Consider	To compare the evidence	
		north/south divides	available for the Shang	
		To compare a range of	Dynasty to that which is	
		sources of evidence	available for other early	
		(including maps, photos etc.)	civilisations (Maya), and	
		of the local area that	discuss the validity of the	
		contributes to our	sources.	
		understanding of what life	To see wellete	
		was like for people at this	To use reliable	
		time To know the contrast in daily	information to argue	
		life in Reading compared to	which would be better to	
		now	live in, the Shang Dynasty	
		To use reliable historical	or the Maya Times	
		evidence to discuss the		
		contrast between life before		
		and after industrialisation		
		Follow-up in the		
		spring Term - The		
		life of Mary Seacole		
		is explored in three		
		video episodes -		

Language Angels - Spanish	Fonética (Spanish phonetics) listen attentively to spoken language and show understanding by joining in and responding *explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words *engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help *read carefully and show understanding of words, phrases and simple writing	Yo apprendo Español (I'm learning Spanish ) listen attentively to spoken language and show understanding by joining in and responding *explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words *engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help *read carefully and show understanding of words, phrases and simple writing	beginning with Mary's arduous journey to the Crimea, her actions during the Crimean War and what happened to her after the war had ended. Puedo (I can) listen attentively to spoken language and show understanding by joining in and responding *explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words *engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help *read carefully and show understanding of words, phrases and simple writing	Los animals (animals) listen attentively to spoken language and show understanding by joining in and responding *explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words *engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help *read carefully and show understanding of words, phrases and simple writing	Canciones infantiles (nursery rhymes) listen attentively to spoken language and show understanding by joining in and responding *explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words *engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written	Las estaciones (the seasons) speak in sentences, using familiar vocabulary, phrases and basic language structures *develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases* *present ideas and information orally to a range of audiences* write phrases from memory, and adapt these to create new sentences, to express ideas clearly *describe people, places, things
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					material, including through using a dictionary	and actions orally* and in writing
PE	<ul> <li>I review, analyse and evaluate my own and others' strengths and weaknesses.</li> <li>I can read and react to different situations as they develop.</li> <li>I can develop methods to outwit opponents.</li> <li>I can recognise and suggest patterns of play which will increase chances of success.</li> <li>I have a clear idea of how to develop my own and others' work.</li> <li>I can identify specific parts of performance to work on.</li> <li>I can understand ways (criteria) to judge performance.</li> <li>I can use my awareness of space and others to make good decisions</li> <li>Jasmine Unit 1 – Cognitive cog Coordination – Ball skills Agility – Reaction/Response</li> <li>Team games – Tag Rugby</li> </ul>	<ul> <li>I can effectively disguise what I am about to do next.</li> <li>I can use variety and creativity to engage an audience.</li> <li>I can respond imaginatively to different situations.</li> <li>I can adapt and adjust my skills, movements or tactics so they are different from or in contrast to others.</li> <li>I can link actions and develop sequences of movements that express my own ideas.</li> <li>I can change tactics, rules or tasks to make activities more fun or more challenging.</li> <li>Jasmine unit 2 Creative Cog Static balance</li> <li>Cross Country Relays</li> </ul>	<ul> <li>I can involve others and motivate those around me to perform better.</li> <li>I can negotiate and collaborate appropriately.</li> <li>I can give and receive sensitive feedback to improve myself and others</li> <li>I cooperate well with others and give helpful feedback.</li> <li>I help organise roles and responsibilities and I can guide a small group through a task</li> <li>Jasmine unit 3 Social Cog Dynamic balance on a line Counter balance with a partner</li> <li>Events – Indoor athletics</li> </ul>	<ul> <li>I can effectively transfer skills and movements across a range of activities and sports.</li> <li>I can perform a variety of skills consistently and effectively in challenging or competitive situations.</li> <li>I can use combinations of skills confidently in sport specific contexts.</li> <li>I can perform a range of skills fluently and accurately in practice situations</li> <li>I can perform a variety of movements and skills with good body tension.</li> <li>I can link actions together so that they flow.</li> </ul>	<ul> <li>I can explain how individuals need different types and levels of fitness to be more effective in their activity/role/event.</li> <li>I can plan and follow my own basic fitness programme.</li> <li>I can self select and perform appropriate warm-up and cool down activities.</li> <li>I can identify possible dangers when planning an activity.</li> <li>I can describe the basic fitness components.</li> <li>I can explain how often and how long I should exercise to be healthy.</li> <li>I can record and monitor how hard I am working</li> </ul>	<ul> <li>I can create my own learning plan and revise that plan when necessary.</li> <li>I can accept critical feedback and make changes.</li> <li>I see all new challenges as opportunities to learn and develop.</li> <li>I recognise my strengths and weaknesses and can set myself appropriate targets.</li> <li>I can persevere with a task and improve my performance through regular practice.</li> <li>I cope well and react positively when things become difficult.</li> <li>Jasmine unit 6 Personal Cog Coordination – sending and receiving Agility – ball chasing</li> </ul>
PSHE	Relationships To consider the rights and responsibilities w we can have successful friendships To explore physical and emotional behaviou To explore positive and negative ways of co To recognise and explain different forms of To know where to turn in times of unhappi something you are unsure about To understand and explain similarities and c people	ir in relationships mmunicating in a relationship 'bullying ness or when witnessing	Health and Wellbeing To explain what makes up a To explain the importance o To explain the importance o To explain the importance o To interpret and understand labels To know that legal and illeg To be aware of the risks ass To understand the benefits explain how we can further	of nutrients and fibre of hydration of portion control d the information on food gal drugs exist sociated with drug misuse of a growth mindset and	Living in the Wider Work To think critically about of knowing that some inform To know what to do and uncomfortable about any trying to talk to you onlin To explain how to keep se To understand the risks y To understand what risky To explain what charity is donate to charities	online information, nation is false where to turn if you are thing online, or anyone e afe online ou may face behaviours are

	To understand and explain how we might di					
	To understand the possible repercussions of feeling excluded       1         To challenge gender stereotypes       1         To know I have the right to say no       a         Outcomes:       1         Recipe for what makes a good friend, followed by an imovie about       r         friendship       1         red = friendship       1         blue = relationships       1         green = identity       1         purple = diversity and equality       1         orange = NSPCC PANTS       1         a       a		To understand the importance of exercise and understand the effects of exercise on the body To explain the risks associated with alcohol To explain the associated risks of volatile substance abuse, e.g. cannabis use To explain the link between puberty and reproduction To explore the process of conception and pregnancy To know the types of difficulties people with dementia may experience To explore ways in which communities can support people living with dementia To understand how to develop positive self-talk red = healthy living blue = cleanliness and hygiene (including smoking, alcohol and drug use) purple = emotions and mindset Links with Science and cooking/nutrition		To fundraise for a charity To understand that different jobs have different salaries To explore what value for money means To understand the reasons why some people may be homeless To explain what hidden homelessness is To challenge stereotypes associated with homelessness To understand how beauty is portrayed around the world To understand how a Parliamentary debate takes place in the House of Commons To set own short and long term goals and aspirations for the future To consider the emotional and physical changes occurring during puberty To explore male and female changes in more detail To consider the impact of puberty on the body and understand the importance of physical hygiene red = online safety blue = charities and donating green = lives of different people purple = goals, aspirations and changes green = puberty, reproduction and the human body	
RE	We are learning to understand some of the ways Muslims show commitment to God and to evaluate whether there is a best way. Enquiry question What is the best way for a Muslim to show commitment to God ? Do religious people lead better lives ? Do all religious beliefs influence people to behave well towards each other?	We are learning to analyse the Christian belief in the Virgin Birth and to assess the significance of this to Christians, <b>Enquiry question</b> How significant is it that Mary was Jesus' mother? Do sacred texts have to be 'true' to help people understand their religion?	We are learning to evaluate different beliefs about eternity and to understand the Christian perspective on this. <b>Enquiry question</b> Is anything eternal ? Should religious people be sad when someone dies? How well do funeral and mourning rituals tell you about what a religion believes and about what happens after death ?	We are learning to examine the influences Christianity still has in the world and evaluate whether it is still a strong religion. <b>Enquiry question</b> Is Christianity still a strong religion 2000 years after Jesus was on Earth ? Do sacred texts have to be true to help people understand their religion? Does participating in worship help people to feel closer to God or	We are learning to identify ways in which Muslims try to lead good lives and how their belief in Akhirah influences this. Enquiry question Does belief in Akhirah (life after death) help Muslims ? Should religious people lead better lives? Do all religious beliefs influence people to behave well towards others ?	We are learning to challenge stereotyping though understanding different Muslim interpretations of Jihad and how this links to getting to Heaven

			their faith community ? Is religion the most important influence and inspiration in everyone's life ?		
<ul> <li>Music</li> <li>Singing songs and speaking chants and rhymes</li> <li>play tuned and untuned instruments musically</li> <li>listen with concentratio n and understandin g to a range of high- quality live and recorded music</li> <li>experiment with, create, select and combine sounds using the inter- related dimensions of music</li> </ul>	<ul> <li>play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression</li> <li>listen with attention to detail and recall sounds with increasing aural memory</li> <li>Know and be able to talk about:  <ul> <li>How pulse, rhythm, pitch, tempo, dynamics, texture and structure work together to create a song or music  <ul> <li>How to keep the internal pulse</li> <li>Musical</li> </ul> </li> <li>Leadership: creating musical ideas for the group to copy or respond to <ul> <li>Play a musical instrument with the correct technique within the context of the Unit song.</li> <li>Select and learn an instrumental part that matches their musical challenge, using one of the differentiated parts – a one-note, simple or medium part or the melody of the song from memory or using notation.</li> <li>To rehearse and perform their part within the context of the Unit song.</li> <li>To listen to and follow musical instructions from a leader.</li> <li>To lead a rehearsal session.</li> <li>To sing in unison and to sing backing vocals.</li> <li>To demonstrate a good singing posture.</li> <li>To follow a leader when singing.</li> <li>To experience rapping and solo singing.</li> <li>To sing with awareness of being 'in tune'.</li> </ul> </li> <li>Charanga unit 1 – Happy</li> <li>Charanga unit 2 Jazz – compose own Christmas song</li> </ul></li></ul>	To know and be able to talk about: • Different ways of writing music down – e.g. staff notation, symbols • The notes C, D, E, F, G, A, B + C on the treble stave • The instruments they might play or be played in a band or orchestra or by their friends • Play a musical instrument with the correct technique within the context of the Unit song. • Select and learn an instrumental part that matches their musical challenge, using one of the differentiated parts – a one-note, simple or medium part or the melody of the song from memory or using notation. • To rehearse and perform their part within the context of the Unit song. • To listen to and follow musical instructions from a leader. • To lead a rehearsal session.	To know and be able to talk about: • Different ways of writing music down – e.g. staff notation, symbols • The notes C, D, E, F, G, A, B + C on the treble stave • The instruments they might play or be played in a band or orchestra or by their friends • Play a musical instrument with the correct technique within the context of the Unit song. • Select and learn an instrumental part that matches their musical challenge, using one of the differentiated parts – a one-note, simple or medium part or the melody of the song from memory or using notation. • To rehearse and perform their part within the context of the Unit song. • To listen to and follow musical instructions from a leader. • To	To know and be able to talk about: • Different ways of writing music down – e.g. staff notation, symbols • The notes C, D, E, F, G, A, B + C on the treble stave • The instruments they might play or be played in a band or orchestra or by their friends • Play a musical instrument with the correct technique within the context of the Unit song. • Select and learn an instrumental part that matches their musical challenge, using one of the differentiated parts – a one-note, simple or medium part or the melody of the song from memory or using notation. • To rehearse and perform their part within the context of the Unit song. • To listen to and follow musical instructions from a leader. • To	improvise and compose music for a range of purposes using the inter- related dimensions of music Leavers song with garage band

		lead a rehearsal	lead a rehearsal	
	Music throughout the	session.	session.	
	decades- song writing	(		
	/			
			P-Bone's	