YEAR B	Autumn	Spring	Summer
	<u>World War Two</u>	To Infinity and Beyond	<u>It's All Greek To Me</u>
Year 5 and 6			
English	My Secret War Diary - creating family trees Character description - family members Instructions - gas masks Research – air raids, building shelters, dig for victory Poetry writing - Blitz poems Guided Reading – Letters from the Lighthouse Texts: My Secret War Diary, by Flossie Albright - Marcia Williams, Letters from the Lighthouse - Emma Carroll, Goodnight Mister Tom - Michelle Magorian, information texts about World War Two	problems) • Consolidation Newspaper report - alien invasion / meteor sighting Non-chronological report - planets Story writing – short stories Guided Reading – The Watertower Texts: The Watertower - Gary Crew. Short! - Kevin Crossley-Holland, information texts about the solar system	Story writing - Greek Myths Storyboard - Greek Myths Drama - Theseus and the Minotaur Guided Reading – Greeks Myths Texts; The Orchard Book of Greek Myths - Geraldine McCaughrean, Greek Myths - Marcia Williams, information texts about Ancient Greece

	Electricity Problem-solving – An electronic scarecrow! Devise an electronic scarecrow using electrical components (Dragon's Den). Explaining choices made	Earth and Space Discussion - what do you want to know about our solar system? Describing the movement of the Earth, and other planets, relative to the Sun	<u>Properties and Changes of Materials</u> Comparative test – Which cups let through the most heat? Classifying and sorting everyday materials according to their properties -
	Circuit diagrams and symbols - create diagram of electronic scarecrow	in the solar system	pupils explain their choices (e.g. conductors of electricity, thermal
	Illustrative fair-test – How will the number of batteries (amounts of Volts)	What is in our solar system? - recalling the planets in order, modelling how	insulators)
	affect the brightness of the bulb?	far apart they are	Investigating mixing materials in liquids - dissolving and solutions
	Investigating faulty circuits - Saboteurs! make a circuit, alter another circuit,	Researching - what is it like on the other planets in the solar system?	Investigative fair-test - what affects sugar dissolving in water?
	return to own, solve why it isn't working Investigative Fair-test – What affects the brightness of a bulb in a circuit?	Creating quick-guides (link to English) Explanation - how do we know that the Earth and Sun are roughly spherical?	Simple test – how can we separate mixtures of different solids? - sieving Separating mixtures (filtering, sieving and evaporation) - cleaning water
	Exploring how the number of bulbs/cells affects the circuit	Exploring - how does the shape of the Moon appear to change over time? -	What is the best material for filtering?
	Investigation - does the thickness of the wire affect the circuit?	mapping moon phases	Chemical reactions - vinegar and bicarbonate of soda
		Exploring the Earth's rotation to explain day and night and the apparent	Observing candle in a glass jar - why does it extinguish?
		movement of the Sun across the sky Practical investigation - how day and night are created by the Sun and Earth's position	Investigating how to rust a nail Creating own plastic (milk and vinegar)
9		Investigate how the sun moves using shadows on the playground	Which processes are reversible?
		Problem-solving – how can we use the Sun to tell the time?	
		Pattern-seeking investigation – How does the length of shadows change	
		over day?	
		<u>Light</u>	
		Investigate - how can we prove that light travels in straight lines?	
		Modelling – how do we see things? - how does the eye work?	
		Exploring - how do we see reflections in a mirror?	
		Fair test investigation - which material is best at reflecting light? Pattern-seeking - how many reflections can we make?	
		Problem-solving - how can we see over a wall/around a corner? - exploring	
		periscopes	
	An aspect or theme in British history that extends pupils' chronological	An aspect or theme in British history that extends pupils' chronological	Pre-History Topic - Ancient Greece
	knowledge beyond 1066 – Battle of Britain • Chronological Understanding - studying events in WW2 in chronological	knowledge beyond 1066 – The Space Race ◆ Chronological Understanding - organising dates in the Space Race between	 Chronological Understanding - ordering significant Ancient Greek dates on a timeline; researching dates of significant events, discoveries and
	order; understanding how WW2 affected locality and key British	USA and USSR; analysing importance of events	inventions
	cities/countryside; understanding how world was affected by war	Historical Knowledge - investigating technological developments as a	 Historical Knowledge - understanding oligarchy, democracy and clashes
	(allied/axis countries)	result of the Space Race; everyday items developed by NASA and other	between Athenians and Spartans; researching hoplite soldiers; researching
	 Historical Knowledge - researching aspects of WW2 (Home Front, Dig for Victory, make do and mend, rationing); understanding evacuation and the 	agencies for space travelInterpretations of History - exploring primary and secondary historical	Ancient Greek beliefs and gods; exploring Greek myths (link to English); understanding effect of empire upon city states; role play Ancient Greek
	Blitz; understanding and writing instruction texts (building Anderson	sources; artefact handling/exhibits at Science Museum; research using ICT,	day (designing shields, exploring differences and similarities between
	shelter, how to ration, what to do in an air raid); writing Blitz poem (link to	information books, photographs, media recordings, newspapers	Athens and Sparta), label a hoplite
	English); researching role of countries in war; researching and presenting information posters; role play life of an evacuee	Historical Enquiry - investigating and researching impact of space travel on The Real of the second Union of British actions and Union	• Interpretations of History - researching using artefacts, ICT, information
3	• Interpretations of History - exploring primary and secondary historical	modern lives; exploring lives of British astronauts: Tim Peake and Helen Sharman	books and video clips; exploring at Greek pottery and statues; understanding and retelling Greek myths – written and verbal
, to to 1	sources; artefact handling at Newhaven Fort; research using ICT,	Organisation and Communication - selecting and organising information to	Historical Enquiry - understanding democracy and oligarchy; exploring
	information books, photographs, historical documents, diaries, media	produce structured work; making appropriate use of dates and terms;	how myths changeover time; researching life in Ancient Greece and the
	recordings, newspapers • Historical Enquiry - understanding how war affected children and	communicating ideas about the past using different genres of writing; drawing diagrams, data-handling, drama role-play, storytelling and using	Battle of Marathon
	everyday life in Britain; researching how WW2 began; exploring diary of a	ICT; planning and presenting self-directed project or research about the	 Organisation and Communication - selecting and organising information to produce structured work; making appropriate use of dates and terms;
	WW2 child; experiencing air raid shelter at Newhaven Fort; Evacuation	studied period	communicating ideas about the past using different genres of writing;
	Day roleplay		drawing diagrams, data-handling, drama role-play, storytelling and using
	Organisation and Communication - selecting and organising information to produce structured works making appropriate use of dates and terms.		ICT; planning and presenting self-directed project or research about the
	produce structured work; making appropriate use of dates and terms; communicating ideas about the past using different genres of writing;		studied period
	drawing diagrams, data-handling, drama role-play, storytelling and using		

 Locational Knowledge – identify allied and axis countries on a Europe; identify consequence of land distribution and treation WW1 and how this was a cause of WW2; identify how land be changed after WW2; identify cities (including London) that we bombed during the war; explore reasons for evacuation and identify use of shipping routes to transport food and reasons explore location of ports as defensive installations and adapt military uses – visit Newhaven Fort Human and Physical Geography - identify reasons for rationing political attempt to disrupt trade links; development of grow linked to Dig for Victory; explore women's role in the home framy, munitions factories etc.) Geographical Skills and Fieldwork - use atlases to identify the Europe before and after WW2; identify allied and axis country and plans to understand the location and development of New as defensive port over time 	affected by the position of Earth Human and Physical Geography - identify and compare key features of biomes and climate zones; describe and understand key aspects of human geography through completing research project into area of redevelopment in Upper Beeding Geographical Skills and Fieldwork - use eight compass points to explain direction of the sun throughout the day map of ies; use maps	 Locational Knowledge – identify effects of empire and how this shaped city states; comparison of physical and human characteristics in two regions – Athens and Sparta Place Knowledge - comparison of physical and human characteristics in two regions – Athens and Sparta Human and Physical Geography - investigate role of physical features for defence and trade Geographical Skills and Fieldwork - use of ancient Greek maps to identify scale of empire; identify how scale of Greek empire changes over time
 Drawing - observational sketching and drawing exploring line shapes, tone, textures, patterns, blending, simple perspective compositional scale; building skylines; observational drawing London landmarks; creating emotive art – WW2 images Painting - create background sky effect using poster paints – colours; using textures to enhance Printing - emotive art - sponge printing; blending colours to constant sky; creating stencil for building skyline Collage - creating wartime landmark building; embellish using Textiles – Dojo creature - investigating materials, tools and to follow design criteria, annotate design and make decisions; efforts for the follow design criteria, annotate design and make decisions; efforts the follow design criteria, annotate design and make decisions; efforts the follow design criteria, annotate design and make decisions; efforts the follow design criteria, annotate design and make decisions; efforts the follow design criteria, annotate design and make decisions; efforts the follow design criteria, annotate design and make decisions; efforts the follow design criteria, annotate design and make decisions; efforts the follow design criteria, annotate design and make decisions; efforts the follow design criteria, annotate design and make decisions; efforts the follow design criteria, annotate design and make decisions; efforts the follow design criteria. 	shapes, tone, textures, patterns, blending, simple perspective and compositional scale; the moon, looking in detail at the craters, dark side of the moon; using chalk and pastels to add depth, shape and structure; using smudging, shading and layering techniques to replicate moon sketches onto black paper – working in reverse – hatching, contour hatching, cross hatching, stippling, scumbling; exploring pressure to create grey tones; creating 3D effects; creating spacescapes using chalk pastels; creating chalk pastel planets; designing aliens focusing on features and detail –choosing favourite design to be made out of clay. • Collage - cut out planets for spacescapes	 Drawing - observational sketching and drawing exploring line, marks, form, shapes, tone, textures, patterns, blending, simple perspective and compositional scale; pattern borders, geometric shapes, black action silhouette figures, Greek pottery Painting - painting and embellishing papier-mache Greek vase Collage - 2D - wax resist effects; designing Greek pots; scratching using techniques to create pattern; 3D - Greek pots; focus on shape, form, model and construct from observation or imagination; use recycled, natural and man-made materials to create sculptures; plan sculpture through drawing and other preparatory work; produce intricate patterns and textures in malleable media 3D Sculpture - papier mache Greek pottery; creating shape, form, model and construct from observation or imagination, using papier mache to create a Greek vase Artist Study - Greek Architects
Communication and Collaboration To explain the importance of internet addresses To recognise how data is transferred across the internet addresses To explain how sharing information online can help powork together To evaluate different ways of working together online To recognise how we communicate using technology To evaluate different methods of online communication Creating Digital Media – WW2 Radio Show To identify that sound can be recorded To explain that audio recordings can be edited To recognise the different parts of creating a podcast To apply audio editing skills independently To combine audio to enhance my podcast project To evaluate the effective use of audio	 -To choose how to improve a game by using variables -To design a project that builds on a given example -To use my design to create a project -To evaluate my project Programming – Selection in Quizzes -To explain how selection is used in computer programs -To relate that a conditional statement connects a condition to an outcome 	Creating Digital Media – Video Editing To explain what makes a video effective To identify digital devices that can record video To capture video using a range of techniques To create a storyboard To identify that video can be improved through reshooting and editing To consider the impact of the choices made when making and sharing a video Flat-file Databases To use a form to record information To compare paper and computer-based databases To outline how you can answer questions by grouping and then sorting data To explain that tools can be used to select specific data To explain that computer programs can be used to compare data visually To use a real-world database to answer questions

2	 Textiles, Combining different fabric shapes –Dojo creature Design - generate ideas through research; develop, model and communicate ideas; design purposeful, functional, appealing product Make - produce detailed lists of equipment and fabrics; formulate step-by-step plans; select and use range of tools and equipment Evaluate - investigate and analyse textile products; compare final product to original design specification; test products and evaluate quality of design, manufacture, functionality and fitness for purpose; consider other views to improve work Technical knowledge - 3-D textile product made from combination of pattern pieces, fabric shapes and different fabrics; fabrics can be strengthened, stiffened and reinforced 	 Electrical systems, monitoring and control - moon buggies/space rovers Design - develop design for functional product that responds automatically to changes in the environment; generate, develop and communicate ideas through discussion, annotated sketches and pictorial representations of electrical circuit diagrams Make - formulate step-by-step plan, listing tools, equipment, materials and components; select and assemble materials, connect electrical components to produce reliable, functional product; create and modify computer control program to enable electrical product to respond to changes in the environment. Evaluate - evaluate and modify working features; test system Technical knowledge - understand and use electrical systems; understand use of computer control systems; apply understanding of computing to program, monitor and control products; know and use relevant technical vocabulary 	 Celebrating culture and seasonality – dips and flatbreads Design - generate ideas through research and discussion; explore range of ideas; make design decisions linked to user and purpose; annotate sketches to communicate ideas Make - Write step-by-step recipe, list ingredients, equipment and utensils; select and use utensils and equipment to measure and combine ingredients; make, decorate and present food product Evaluate - carry out sensory evaluations; record evaluations using tables/graphs/charts; evaluate final product vs design brief; understand how key chefs have influenced eating habits Technical knowledge - how to use utensils and equipment including heat sources; understand seasonality; know and use relevant technical and sensory vocabulary
	Listening, speaking, reading and writing • teacher's instructions • register taking • greetings • questions - comment ça va? - elaborate on answer • countries in Europe • personal information about themselves • numbers to 30 and 50 • Christmas traditions • Christmas songs Grammar • verbs – begin to use the past tense, reinforce understanding of future tense • adverbs • gender – masculine, feminine nouns (singular and plural), correct use of definite and indefinite articles and adjectives • how to form a negative	Listening, speaking, reading and writing • school map work, naming rooms/areas in school • school subject and express opinion of likes and dislikes • classroom objects Grammar • verbs – begin to use the past tense, reinforce understanding of future tense • adverbs • gender – masculine, feminine nouns (singular and plural), correct use of definite and indefinite articles and adjectives • how to form a negative	Listening, speaking, reading and writing • naming sports and express preferences of sports • healthy living • food in a café • numbers 50 and 100 Grammar • verbs – begin to use the past tense, reinforce understanding of future tense • adverbs • gender – masculine, feminine nouns (singular and plural), correct use of definite and indefinite articles and adjectives • how to form a negative

Topic-related Music

- Explore the music that was played and listened to during World War 2.
- Explore the swing/big band era and the instruments that were used.
- Learn to sing a song (Hey Mr Miller) in the style of Glenn Miller/Big Band.
- Learn to play C Jam Blues on tuned percussion/keyboards with some improvisation.

World War Two

Listening and Reviewing

Bartok - Concerto for Orchestra (Mvmt 1), Django Reinhardt - Nuages, Glen Miller - Little Brown Jug, Vera Lynn - White Cliffs of Dover, Shostakovich — Leningrad Symphony, Rogers and Hammerstein - Oklahoma (Surrey with the fringe on top)

Identify different ensemble combinations and instruments heard and their role within the ensemble (eg ostinato; melody); describe and give opinions of the music heard with confident use of an extended range of musical terminology; listen to music of differing genres (eg jazz, classical, blues) and compare and contrast the different styles

Christmas Songs

Performing

Learn songs and memorise for Christmas Concert involving harmony and part singing; rhythm games – keeping the pulse, copying a range of rhythmic patterns

Interrelated Dimensions

 Pitch, Duration, Dynamics: Tempo, Timbre, Texture, Structure) are covered through all elements of performing, listening and appraising.

<u>Vocabulary</u>: syncopated rhythm; harmony, chords, acappella, repeat signs, pentatonic scale, improvisation, blues, swing band, jazz, treble clef, time signature, key signature

Topic-related Music

Performing

- Sing Earth, Space and all that Jazz (Sing Up);
- Accompany the song (bass ostinato on tuned percussion look at descending 4 chord progression); sing Spaceship Jam – a song in 3 parts;
- Choreography to accompany song; taking 'horn' rhythms and putting them to untuned instruments

Listening and Reviewing

identify different ensemble combinations and instruments heard and their role within the ensemble (eg ostinato; melody); describe and give opinions of the music heard with confident use of an extended range of musical terminology; listen to music of differing genres (eg jazz, classical, blues) and compare and contrast the different styles

The Planets - Holst - Mars – The Bringer of War, Venus – The Bringer of Peace, Mercury – the winged messenger, Jupiter – the Bringer of Jollity, Saturn – the Bringer of Old Age, Neptune – The Mystic -

Happy (Charanga)

Performing

• Sing *Happy* - Pharrell Williams; play a tuned instrument along with melody

Listening and Reviewing

identify different ensemble combinations and instruments heard and their role within the ensemble (eg ostinato; melody); describe and give opinions of the music heard with confident use of an extended range of musical terminology; listen to music of differing genres (eg jazz, classical, blues) and compare and contrast the different styles

Happy - Pharrell Williams, Top Of The World - The Carpenters, Don't Worry, Be Happy - Bobby McFerrin, Walking On Sunshine - Katrina And The Waves, When You're Smiling - Frank Sinatra, Love Will Save The Day - Brendan Reilly

Improvising and Composing

- Learn riffs and use them as building blocks to make up own tunes to improvise:
- Compose using the on-screen Music Explorer Composition Tool (Charanga)

<u>Interrelated Dimensions</u>

• Pitch, Duration, Dynamics: Tempo, Timbre, Texture, Structure are covered through all elements of performing, listening and appraising.

<u>Vocabulary</u>: syncopated rhythm; harmony, chords, acappella, repeat signs, coda, drone, ostinato, rondo, theme and variations

Summer Production Songs

Performing

Learn songs and choreography for summer production

BBC 10 Pieces - Ravi Shankar

Performing

- Create own piece of music using instruments and voice;
- Perform as an ensemble;
- Learn musical language appropriate to task

Listening and Reviewing - Symphony Finale

Ravi Shankar - identify different ensemble combinations and instruments heard and their role within the ensemble (eg ostinato; melody); describe and give opinions of the music heard with confident use of an extended range of musical terminology; listen to music of differing genres (eg jazz, classical, blues) and compare and contrast the different styles

Improvising and Composing

- Learn about drones and ragas;
- Improvise and compose music for a range of purposes using interrelated dimensions of music

<u>Interrelated Dimensions</u>

• Pitch, Duration, Dynamics: Tempo, Timbre, Texture, Structure are covered through all elements of performing, listening and appraising.

<u>Vocabulary</u>: syncopated rhythm; harmony, chords, acappella, repeat signs, coda, drone, ostinato, rondo, theme and variations

• Dance -

 Pupils will focus on developing an idea or theme into dance choreography. They will work in pairs and groups using different choreographing tools to create dances e.g. formations, timing, dynamics. Pupils will have opportunities to choreograph, perform and provide feedback on dance. Pupils think about how to use movement to convey ideas, emotions, feelings and characters.
 Pupils will show an awareness of keeping others safe and will have the opportunity to lead others through short warm ups.

• Gymnastics -

• In this unit, pupils use their knowledge of compositional principles e.g. how to use variations in level, direction and pathway, how to combine and link actions, how to relate to a partner and apparatus, when developing sequences. They build trust when working collaboratively in larger groups, using formations to improve the aesthetics of their performances. Pupils are given opportunities to receive and provide feedback in order to make improvements on performances. In Gymnastics as a whole, pupils develop performance skills considering the quality and control of their actions.

• Football -

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Pupils will improve their defending and attacking play, developing
further knowledge of the principles and tactics of each. Pupils will
begin to develop consistency and control in dribbling, passing and
receiving a ball. They will also learn the basics of goalkeeping. Pupils
will evaluate their own and other's performances, suggesting
improvements. They will learn the importance of playing games
fairly, abiding by the rules of the game and being respectful of their
teammates, opponents and referees.

• Swimming -

Develop basic water safety skills and understand the dangers that
water can pose; develop competence in pushes and glides,
increasing distance each time; develop technique in the four main
strokes (crawl, breaststroke, back crawl & butterfly); develop
effective breathing control techniques; swim confidently for at least
25m; compete against peers and other schools in races across all
four strokes

• Dodgeball -

Pupils will improve on key skills used in dodgeball such as throwing, dodging and catching. They also learn how to select and apply tactics to the game to outwit their opponent. In dodgeball, pupils achieve this by hitting opponents with a ball whilst avoiding being hit. Pupils are given opportunities to play games independently and are taught the importance of being honest whilst playing to the rules. Pupils learn officiating skills when refereeing games and are given opportunities to evaluate and suggest improvements to their own and others' performances.

• Basketball -

In this unit pupils will develop key skills and principles such as
defending, attacking, throwing, catching, dribbling and shooting.
Pupils will learn to use attacking skills to maintain possession as well
as defending skills to gain possession. Pupils will be encouraged to
work collaboratively to think about how to use skills, strategies and
tactics to outwit the opposition. They develop their understanding
of the importance of fair play and honesty while self managing
games, as well as developing their ability to evaluate their own and
others' performances.

• Hockey -

• In this unit pupils will improve their defending and attacking skills playing even-sided games. They will start to show control and fluency in dribbling, sending and receiving a ball in a small game situation and under some pressure. Pupils will be encouraged to think about how to use tactics and collaborate with others to outwit their opposition. Pupils will comment on their own and other's performances and suggest ways to improve. They will also recognise the importance of fair play and honesty while self managing games.

• Benchball -

 Consistently use sport-specific skills with co-ordination, control and fluency; make use of space in attack and defence; develop a strong understanding of different roles and positioning

• Handball -

Pupils will develop key skills of attacking and defending such as
throwing, catching, dribbling, intercepting and shooting. Pupils use
these skills to maintain possession of the ball and to create scoring
opportunities in attack. They will develop defending principles such
as gaining possession of the ball, denying space and stopping goals.
They will be encouraged to work collaboratively to develop
strategies and tactics in both attack and defence. They develop their
understanding of the rules and the importance of fair play and
honesty whilst self-managing matches. They will improve their
ability to evaluate their own and others' performance.

• Tennis –

• In this unit pupils develop their racket skills when playing tennis. They learn specific skills such as a forehand, backhand, volley and underarm serve. Pupils develop their tactical awareness including how to play with a partner and against another pair. They are encouraged to show respect for their teammates as well as their opponents when self managing games. Pupils are also given opportunities to reflect on their own and other's performances and identify areas to improve.

Athletics –

In this unit, pupils are set challenges for distance and time that
involve using different styles and combinations of running, jumping
and throwing. As in all athletic activities, pupils think about how to
achieve their greatest possible speed, distance or accuracy and learn
how to persevere to achieve their personal best. They learn how to
improve by identifying areas of strength as well as areas to develop.
Pupils are also given opportunities to lead when officiating as well as
observe and provide feedback to others.

• Rounders -

• Pupils develop the quality and consistency of their fielding skills and understanding of when to use them such as throwing underarm and overarm, catching and retrieving a ball. They learn how to play the different roles of bowler, backstop, fielder and batter and to apply tactics in these positions. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. Pupils work with a partner and group to organise and self-manage their own games. Pupils play with honesty and fair play when playing competitively.

Me and My World

Writing class rules/electing class reps Bikeability Internet and mobile phone safety Basic first aid - Connor's 5 How do you get help? 999

We are all Different

Black History – sports stars (Lewis Hamilton, Muhammed Ali, Jesse Owens)
What was the Black Slave Trade?
Children In Need

Anti-bullying Cyber-bullying

The role of volunteers and charity in the $\ensuremath{\mathsf{UK}}$

Dreams and Goals

New Year Resolutions Saving money

Making economical choices

'Apprentice Week' – linked to enterprise

Healthy Me

Managing risks, dangers and hazards Being resilient Resisting pressure from peers Fire safety (WSFS)

Relationships

Friendships and relationships at school Are all friendships healthy?

Personal space and boundaries

Can dares be a good thing? Overcoming fears

Marriage/civil partnerships/committed relationships

Changing Me

Living and Growing –

- How babies are made?
- How babies are born?
- Boy Talk
- Girl Talk

Year 6 - What is puberty? Adulthood? What is a boyfriend/girlfriend?

Transition to Y6/7

	<u>Hinduism</u>	<u>Hinduism</u>	<u>Hinduism</u>
	What is the best way for a Hindu to show commitment to God?	How can Brahman be everywhere and in everything?	Do beliefs in karma, samsara, and moksha help Hindus lead good lives?
	Debate - should everyone be a vegetarian? How committed would you	Creating personality cubes - the different roles we have	What are positive and negative consequences in a chain of events?
	be?	Exploring Brahman and the tri-murti	Scenarios - what choices can be made to these events?
	Exploring the puja shrine	 Information posters about the roles of a god/goddess 	Making Snakes and Ladders games - exploring life choices and
	 Discussion of the Vedas (four goals -purusharthas) 	Reflection - how can Brahman be in everything?	consequences
	Researching the importance of the River Ganges	Listening to Aum	Investigate Karma, Samsara and Moksha
	How do Hindus show commitment in different ways?	Window to the World - image collage of ways we treat the world - good	Hindu visitor - how do the four rules affect your life?
	Visualisation exercise - feeling peaceful	and bad	Making board games depicting consequences of Hindu life
щ			Creating artwork depicting what happens to us after we die
~	<u>Christianity</u>		
	Is the Christmas story true?	<u>Christianity</u>	<u>Christianity</u>
	Watch news clip (e.g. robbery) what happened? Is everyone's point of	Did God intend for Jesus to be crucified and if so was Jesus aware of this?	What is the best way for a Christian to show commitment to God?
	view the same?	Discussion - what do you have control of in your life?	Debate - is it ok to lie?
	Recall the Christmas Story - Who was there?	• Explore the events of Holy Week - was this part of God's plan? Was Jesus	Look at Ten Commandments - order them in importance
	Explore different versions of the story and compare	aware of God's plan?	How can we show love, patience, peace, etc?
	Christian visitor - what does Christmas mean to them?	• Research people with a strong sense of destiny (Gandhi, Mother Teresa,	Discussion - why do people pray?
	Sharing opinion - do you think the Christmas story is true?	Martin Luther King, Florence Nightingale)	Write reply letter to child who no longer wants to go to church
		What is your dream/goal?	Reflection tree - children write on apple outline what commitment means
			to them (class display)
S	WW2 Day	Science Museum, London	Connect with the Countryside, Ardingly
tor	Newhaven Fort, Newhaven	Y5/6 Residential Little Canada, IOW	RE - Hindu visitor
/isi	Connor Saunders Foundation		
\ pt	RE - Christian visitor		
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