



	Autumn Term	Spring Term	Summer Term 1	Summer Term 2
	Rotten Romans	South Africa	Planet Earth	Smashing Saxons
English	Text: Tiger Tiger / Gladiator & Braveheart / Lost words Genres: Battle Speech (Persuasive Speech Mr P unit) / Roman artefacts leading into Non chron / Historical setting (narrative) / Recount (Lunt Fort trip/Roman visitor) / Newspaper report (Boudicca)  Battle speech performance (green screen and video editing) // Website (adobe spark pages) non chronological reports // Word processing (newspaper report) To appreciate how values can change over time. To respond to inspiring stories. To use the senses To dramatize situations which raise moral issues To develop communication skills Lunt Fort visit Artefacts box ICT opportunities  Writing objectives Reading objectives Reading objectives ICT/STEM opportunities  SMSC Wider enrichment	Text: Journey to Jo' Burg (Beverley Naidoo) The long walk to freedom (picture book) They tried to lock up freedom (Beverley Naidoo) S is for South Africa (poetry) Genres: Diary entry / persuasive speech / instructions / letter writing / performance poetry  Pic jointer - instructions planning Characters' emotion - video Online dictionaries Green screen - persuasive speech Seesaw for text analysis To respond to inspiring stories. To dramatise situations which raise moral issues To examine stories which tell of human achievement; To use group drama work - social issues Learn from listening to Authors To explore the different ways in which humans have given expression to their hopes and fears; To know about language and meanings in different cultures Cooking South African dishes Skype Beverley Naidoo Skype a South African school ICT opportunities	Text: The King of cloud forest (Michael Morpurgo) / Explanation texts / Earth from Space (BBC) / Mr P first person viewpoint (palm oil)  Genres: Explanation / Recount / Narrative (character and setting)  Voice over BBC explanation 'Do you know?' video Skype Maddie Moate  To dramatise situations which raise moral issues To develop communication skills To use circle time skills - speaking & list To use group drama work - social issues To know about language and meanings in different cultures  Oaker Wood visit ICT opportunities	Text: Anglo-Saxon boy (Tony Bradman) / Smashing Saxons / Freedom for Bron Genres: Taking notes / historical fiction / character description / newspaper report / descriptive writing / formal letter  To appreciate how values can change over time. To evaluate the influences of characters and plots on themselves To write letters to 'important' people in local and national government To explore the different ways in which humans have given expression to their hopes and fears;  Artefacts box Augmented reality - postcard ICT opportunities
Maths	White Rose Maths  Place Value Addition & Subtraction Multiplication & Division Length and perimeter  Counts in multiples of 6, 7, 9, 25 and 1,000 Counts backwards through zero to include negative numbers	White Rose Maths  • Multiplication & Division  • Area  • Fractions  • Decimals  Recalls multiplication and division facts multiplication tables 12 x 12  Use place value, known and derived facts to	White Rose Maths	White Rose Maths



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	Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, ones) Orders and compares numbers beyond 1,000 Rounds any number to the nearest 10, 100 or 1,000 Solves addition and subtraction two-step problems in context, deciding which operations to use and why Add numbers with up to 4 digits using the formal written methods of columnar addition where appropriate Subtract numbers with up to 4 digits using the formal written methods of columnar subtraction where appropriate Recalls multiplication and division facts multiplication tables 12 x 12 Use place value, known and derived facts to multiply and divide mentally, including multiplying by 0 and 1; dividing by 1; multiplying together with 3 numbers Multiply two-digit and three-digit numbers by a one-digit number, using formal written layout Divide two-digit and three-digit numbers by a one-digit number, using formal written layout Converts between different units of measure e.g. kilometre to metre, hour to minute	multiply and divide mentally, including multiplying by 0 and 1; dividing by 1; multiplying together with 3 numbers Multiply two-digit and three-digit numbers by a one-digit number, using formal written layout Divide two-digit and three-digit numbers by a one-digit number, using formal written layout Recognises and shows, using diagrams, families of common equivalent fractions Counts up and down in hundredths Recognise that hundredths arise when dividing an object by 100 and dividing tenths by 10 Recognises and write decimal equivalents of any numbers of tenths or hundredths Find the effect of dividing a one or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths Recognise and write decimal equivalents to 1/4, 1/2 and 3/4 Rounds decimals with one decimal place to the nearest whole number	tenths by 10 Recognises and write decimal equivalents of any numbers of tenths or hundredths Find the effect of dividing a one or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths Recognise and write decimal equivalents to 1/4, 1/2 and 3/4 Rounds decimals with one decimal place to the nearest whole number Read, write and convert time between analogue and digital 12 and 24 hour clocks Solves comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs	shapes presented in different orientations Plot specified points and draws sides to complete a given polygon
	To Reflect and puzzle on numbers, patterns, shapes to use maths skills in relation to a part of everyday To collect data in groups To solve problems To know that Mathematics is a universal language with To know that numbers are a symbol system and difference.	life. E.g. understanding loan repayments calculating the numerous cultural inputs throughout the ages.	·	
History	Knowledge and understanding Recognise and describe some of the key features of periods in the past	To consider the impact of influential people - eg: Nelson Mandela To evaluate the qualities, skills and attitudes of famous people from the past		Chronological Understanding Start to use terms which characterise periods in the past e.g. Prehistoric, Roman times, Middle ages



of time.	Autumn Term	Spring Term	Summer Term 1	Summer Term 2
Look for links and effects in time studied  Offer a reasonable explanation for some events  Historical Enquiry/Interpretations Identify differences between versions of the past and begin to evaluate the usefulness of different sources Ask a variety of questions  Use evidence to build up a picture of a past event  Choose relevant material to present a picture of one aspect of life in time past  Chronological Understanding Start to use terms which characterise periods in the past eyent sources Make use of a broad chronological framework to locate events  To learn about social issues in past societies eg slavery, empire  Knowledge and understanding Recognise and describe some of the key features of periods in the past studied  Historical Enquiry/Interpretations  Ask a variety of questions  Use evidence to build up a picture of a past event  Chronological Understanding Start to use terms which characterise periods in the past e.g. Prehistoric, Roman times, Middle ages  Make use of a broad chronological framework to locate events  Make use of a broad chronological framework to locate events  Make use of a broad chronological framework to locate events  Make use of a broad chronological framework to locate events  Make use of a broad chronological framework to locate events	Rotten Romans	South Africa	Planet Earth	Smashing Saxons
Look for links and effects in time studied  Offer a reasonable explanation for some events  Historical Enquiry/Interpretations Identify differences between versions of the past and begin to evaluate the usefulness of different sources  Ask a variety of questions  Use evidence to build up a picture of a past event  Choose relevant material to present a picture of one aspect of life in time past  Chronological Understanding Start to use terms which characterise periods in the past e.g. Prehistoric, Roman times, Middle ages  Make use of a broad chronological framework to locate events  To develop empathy through learning to see things from other perspectives To learn about social issues in past societies eg slavery, empire  Knowledge and understanding Recognise and describe some of the key features of periods in the past Use evidence to build up a picture of a past event  Choose relevant material to present a picture of one aspect of life in time past  Chronological Understanding Start to use terms which characterise periods in the past e.g. Prehistoric, Roman times, Middle ages  Make use of a broad chronological framework to locate events  To experience a sense of wonder by cont with the past (visits, artefacts)	Use evidence to reconstruct life in time studied			
Offer a reasonable explanation for some events  Historical Enquiry/Interpretations Identify differences between versions of the past and begin to evaluate the usefulness of different sources  Ask a variety of questions  Use evidence to build up a picture of a past event  Choose relevant material to present a picture of one aspect of life in time past  Chronological Understanding Start to use terms which characterise periods in the past event  Make use of a broad chronological framework to locate events  Make use of a broad chronological framework to locate events  To learn about social issues in past societies eg slavery, empire  Knowledge and understanding Recognise and describe some of the key features of periods in the past  Use evidence to build up a picture of a past event  Historical Enquiry/Interpretations  Ask a variety of questions  Use evidence to build up a picture of a past event  To explore ways of life in different periof time.  To experience a sense of wonder by cont with the past (visits, artefacts)	Look for links and effects in time studied			
Historical Concepts Identify the key causes and consequences of some of the main events in the past To explore ways of life in different periods of time. To experience a sense of wonder by contact with	Look for links and effects in time studied  Offer a reasonable explanation for some events  Historical Enquiry/Interpretations Identify differences between versions of the past and begin to evaluate the usefulness of different sources  Ask a variety of questions  Use evidence to build up a picture of a past event  Choose relevant material to present a picture of one aspect of life in time past  Chronological Understanding  Start to use terms which characterise periods in the past e.g. Prehistoric, Roman times, Middle ages  Make use of a broad chronological framework to locate events  Understand more complex terms eg BC/AD  Historical Concepts Identify the key causes and consequences of some of the main events in the past  To explore ways of life in different periods of time.	religion/way of life today To develop empathy through learning to see things from other perspectives To learn about social issues in past societies eg		framework to locate events  Understand more complex terms eg BC/AD  Knowledge and understanding Recognise and describe some of the key features of periods in the past  Use evidence to reconstruct life in time studied  Historical Enquiry/Interpretations  Ask a variety of questions  Use evidence to build up a picture of a past event  To explore ways of life in different periods of time. To experience a sense of wonder by contact





	Autumn Term Rotten Romans	•	g Term Africa	Summer Term 1 Planet Earth	Summer Term 2 Smashing Saxons
	To explore how other civilisations (eg Greeks, Romans) have contributed to their own culture				
Science	States of matter  • compare and group materials together, according to whether they are solids, liquids or gases  • observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)  • identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.  To recognise the need for a fair test To develop the scientific skills of making predictions, observing and drawing conclusion	Sound  • identify how sounds are made, associating some of them with something vibrating  • recognise that vibrations from sounds travel through a medium to the ear  • find patterns between the pitch of a sound and features of the object that produced it  • find patterns between the volume of a sound and the strength of the vibrations that produced it  • recognise that sounds get fainter as the distance from the sound source increases.  To recognise the need for a fair test	Digestion  • describe the simple functions of the basic parts of the digestive system in humans  • identify the different types of teeth in humans and their simple functions  • construct and interpret a variety of food chains, identifying producers, predators and prey.  To develop a sense of awe and wonder at the complexity and pattern in natural phenomena  To recognise the need for a fair test  To develop the scientific skills of making predictions, observing and drawing conclusion	Classification  Recognise that living things can be grouped in a variety of ways (plants: trees, grasses, flowers, ferns and mosses, vertebrates: fish, amphibians, reptiles, birds, and mammals.  Invertebrates: snails and slugs, worms, spiders, and insects  Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment  Recognise that environments can change and that this can sometimes pose dangers to living things.  To reflect and wonder at order and patterns in the natural and physical world, the vastness of the universe, the variety of life and the possibility of a Creator;  To consider the fact of life, growth, decay and death and how different organisms are dependent upon each other  To value and respect all forms of life To explore diversity and difference in the natural world; To recognise the need for a fair test To develop the scientific skills of	Electricity  Identify common appliances that run on electricity.  Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers.  Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery.  Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit. Recognise some common conductors and insulators, and associate metals with being good conductors.  To become aware that scientific discovery is worldwide and not a 'western' phenomena To recognise the need for a fair test To develop the scientific skills of making predictions, observing and drawing conclusion



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	To develop the	making predictions, observing and		
	scientific skills of	drawing conclusion		
	making predictions,			
	observing and			
	drawing conclusion			





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Art and	Textiles Use a	Create sketch books to	Painting Experiment with different effects and	Digital Media Record and collect visual	3 D form Plan, design and make models from
Design	variety of	record their observations	textures inc. blocking in colour, washes,	information using digital cameras and	observation or imagination
	techniques, e.g.	and use them to review and	thickened paint creating textural effects. Work	video recorders. Present recorded visual	Join clay adequately and construct a simple
	printing, dyeing,	revisit ideas	on a range of scales e.g. thin brush on small	images using software e.g. Photostory,	base for extending and modelling other
	weaving and stitching		picture etc.	PowerPoint. Use a graphics package to	shapes
	to create different	Select and record from	Create different effects and textures with	create images and effects with; Lines by	Create surface patterns and textures in a
	textural effects	first hand observation,	paint according to what they need for the task.	controlling the brush tool with increased	malleable material
	Match the tool to	experience and	Colour Mix colours and know which primary	precision, Changing the type of brush to	To learn about art from a variety of cultural
	the material	imagination, and explore	colours make secondary colours Use more	an appropriate style e.g. charcoal.	contexts and the role it plays
	Develop skills in	ideas for different	specific colour language	Create shapes by making selections to	
	stitching, cutting	purposes.	Mix and use tints and shades	cut, duplicate and repeat. Experiment	
	and joining.	Question and make	To appreciate the way an artist has given	with colours and textures by making an	
	Experiment with	thoughtful observations	expression in their work;	appropriate choice of special effects	
	paste resist	about starting points and	To study the work of great artists as a source	and simple filters to manipulate and	
	Around the world in	select ideas to use in their	of inspiration and creativity	create images for a particular purpose	
	80 days Aut - look at	work.	To learn about art from a variety of cultural	To use senses as inspiration for	
	different fabrics	Explore the roles and	contexts and the role it plays	creativity	
	from around the	purposes of artists,		To use the environment as a source of	
	world and practise	craftspeople and designers		inspiration	
	the techniques that	working in different times			
	have been used to	and cultures.			
	colour them - create				
	a round the world	Make marks and lines with			
	quilt with fabric	a wide range of drawing			
	created.	implements e.g. charcoal,			
	Crazy Mary visit	pencil, crayon, chalk			
	To appreciate the	pastels, pens etc.			
	way an artist has	Experiment with different			
	given expression in	grades of pencil and other			
	their work;	implements to create lines			
	To study the work of	and marks. Form and Shape			
	great artists as a	Experiment with different			
	source of inspiration	grades of pencil and other			
	and creativity	implements to draw			
	To enjoy the	different forms and			
	diversity and	shapes. Begin to show an			
	difference in art.	awareness of objects			
	To learn about art	having a third To use art	6		
	from a variety of	as an expression of culture			
	cultural contexts and	eg nativity pictures on			
	the role it plays	Christmas cards			
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	Breadth of study						
	Improve their use of art and design techniques, inclu		materials [for example, pencil, charcoal, pa	int, clay]			
	Experiment with ways in which surface detail can be						
	Use sketchbooks to collect and record visual informa						
	Draw for a sustained period of time at an appropriate level.						
	Breadth of study Work on their own, and collaboratively with others, on projects in 2 and 3 dimensions and on different scales.  Use ICT. Investigate art, craft and design in the locality and in a variety of genres, styles and traditions.						
	Drawing Lines and Marks	anny and in a variety of geni es, styles and in darrion	J.				
	Compare ideas, methods and approaches in their own and others' work and say what they think and feel about them.  Adapt their work according to their views and describe how they might develop it further.  Annotate work in sketchbook.						
	Pupils should be taught about great artists, architects and designers in history Explore the roles and purposes of artists, craftspeople and designers working in different times and cultures.						
Geography	Locational Knowledge	Locational Knowledge	Locational Knowledge	To explore settlements			
	Name and locate counties and cities of the United	Locate the world's countries, using maps to focus	Locate the world's countries, using maps to	,			
	Kingdom, geographical regions and their identifying	on Europe (including the location of Russia),	focus on Europe (including the location of				
	human and physical characteristics, key topographical	concentrating on their environmental regions, key	Russia), concentrating on their				
	features (including hills, mountains, coasts and rivers).	physical and human characteristics, countries, and	environmental regions, key physical and				
		major cities	human characteristics, countries, and				
	Place Knowledge		major cities				
	Understand geographical similarities and differences	Geographical Skills and Fieldwork	Locate places on large scale maps,				
	through the study of human and physical geography of	Use the eight points of a compass, four and six- figure grid references, symbols to build their	Use OS maps. Use map sites on internet.				
	a region of a European country,						
	Ask and respond to questions and offer their own	world	Human and Physical Geography				
	ideas.		Describe and understand key aspects of:				
		Use fieldwork to observe, measure, record and	Physical geography, including: climate zones				
	Extend to satellite images, aerial photographs	present the human and physical features in the					
		local area using methods, including sketch maps	Human geography, including: types of				
	Investigate places and themes at more than one scale		settlement and land use				
		MAP SKILLS					
	Collect and record evidence with some aid	Begin to use 8 compass points;	Geographical Skills and Fieldwork				



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Music	Analyse evidence and draw conclusions e.g. make comparisons between locations photos/pictures/ maps	Use letter/no. co-ordinates to locate features on a map confidently Make a map of a short route experienced, with features in correct order; Make a simple scale drawing. Begin to recognise symbols on an OS map. Follow a route on a large scale map. Draw a sketch map from a high view point. Begin to identify significant places and environments To gain a sense of our own place and our own values To study our own locality and its relationship to the wider world To compare the life and landscapes in featured countries with their own; To learn how people differ in their response to their environment	Use maps, atlases, and globes to locate countries and describe features studied  MEASUREMENT Use easy to read instruments E.g. rain gauge or metre tape. Count and record different types at the same time using a tally E.g. counting types of shops.  Organise results in a spreadsheet.  FIELDSKETCHING Pick out the key lines and features of a view in the field using a viewfinder to help.  Annotate their sketch with descriptive and explanatory labels.  Add title, location and direction to sketch. To reflect on the awe and wonder in the natural world; To reflect on a variety of landscapes and locations To debate over contentious issues. To evaluate the effects of human actions on their environment, including their own e.g. litter	
MUSIC	Whole school performance	Whole school performance	Whole school performance	
	Exploring rhythmic patterns:	Exploring arrangements:	Descriptive sounds:	
			l •	oothon to compace descriptive music: combine
	recognise and create repeated patterns; perform with	sing in tune; maintain a simple part within an	recognise how musical elements can be used to	gether to compose descriptive music; combine



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control of pulse and awareness of what others are playing put rhythmic patterns together with some help; recognise rhythmic patterns recognise how patterns fit together; perform, create and maintain their own rhythmic patterns confidently in time with the other parts; make effective use of the silent beats  Exploring sound colours carefully choose, order, combine and control sounds with awareness of their combined effect; use sound to create more abstract images describe different moods and extend their range of sound vocabulary; make sound effects, rather than create images create compositions that use a wide variety of sound colours and make subtle adjustments to achieve the intended effect; explore how sounds can be used abstractly  Exploring signals: sing and play a range of singing games; describe their musical characteristics; make up a singing game with words, actions and a strong sense of pulse, and teach it to other children sing and play a range of singing games and songs; describe some of their characteristics; with help, make up a singing game with words and actions, and perform it to other children analyse and describe the musical characteristics of popular singing games; make up a singing game with words, actions and a strong sense of pulse and melody, and accompany it with tuned and untuned percussion	ensemble; work with several layers of sound and have an awareness of the combined effect follow the contour of the melody when singing; play with some sense of the pulse; perform with awareness of other performers maintain a more complex part with awareness of how the different parts fit together and achieve the overall intended effect; suggest ways in which the piece can be improved and developed; help others to develop their ideas  Exploring melody and scales: compose and perform simple melodies and songs independently; create simple accompaniments for their tunes using drones and melodic ostinati based on a given pentatonic scale with confidence compose and perform simple melodies and songs; make up accompaniments using drones and melodic ostinati based on a given pentatonic scale with some help select the notes of a pentatonic scale and use them to compose the words and melody for a short song; add simple pentatonic accompaniments to their song	sounds with movement and narrative recognise some descriptive uses of the elemen animals, that uses a sequence of sounds (often	nts; create descriptive music, eg based on
SMSC		iguo	
To promote discipline, inner strength and resilience t To appreciate the use of sound and silence	hrough practice to achieve an ideal sound or techni	ique	



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	To experience joy, satisfaction, creativity, use of it is appreciate the power of music to take them bey To appreciate the way that a person's spirit can be To appreciate the way people use music, eg. In religion to experience the physical and emotional dimensional learn about and from the lives of musicians Encourage the children to work cooperatively through the composition of the process of the composition	vond the commonplace expressed in writing and performing music gious worship or to relax; ns of music;				
D&T	STEM: Mechanical systems - levers and linkages Trebuchet	Food- Healthy and varied diet. South African healthy meal.	Electrical systems - sockets and switches.	STEM: Treehouses		
	Apply understanding of how to strengthen, stiffen and reinforce more complex structures  Understand and use mechanical systems in their products [for example, gears, pulleys, cams]  SHEET MATERIAL  • Cut internal shapes  • Use and explore complex pop ups  • Create nets  • Prototype frame and shell structures	STEM: Design a fan to keep cool  Understand and apply the principles of a healthy and varied diet  Prepare and cook a variety of predominantly savoury dishes  Analyse taste, texture, smell and appearance of a range of foods Make healthy eating choices understanding a balanced diet Join and combine a range of ingredients e.g. snack	Make a star box/ night light.  CONSTRUCTION  Incorporate a circuit with a bulb or buzzer into a model  Prototype frame and shell structures  Use glue gun with close supervision			
	Use glue gun and saws with close Supervision  EASC	foods  • Measure and weigh ingredients accurately  • Work safely and hygienically				
	SMSC To appreciate variety, beauty, ingenuity, achievement, magnificence, and simplicity in design recognise my own creativity and that of others design with the needs of others in mind treat the ideas and finished products of others with respect develop the skill of co-operation in designing, planning and making					



	Autumn Term Rotten Romans		Spring Term South Africa		Summer Term 1 Planet Earth				
Computing	We are software	We are toy designers	We are musicians	We are HTML editors	We are meteorologists	We are co-authors			
	developers								
	SMSC								
	To experience awe at t	the potential of technology a	nd the empowerment possible through the rai	nge of software and hardware av	ailable;				
	To develop responsible	use of ICT.							
	To evaluate the uses o	f computer for both good an	d evil eg violent games, pornography, chat roo	ms, attitudes to the environment					
	To reflect on the quali	ty of information on the inte	ernet and how it can either isolate people or b	ring them together;					
	To consider the impact	t, good and bad, of ICT on so	ciety						
	To discuss how information	ation arises out of a cultural	context $eg$ how the presentation of a site on	the World Wide Web reflects tl	ne culture of its creators				
(EE	JIGSAW	JIGSAW	JIGSAW	JIGSAW	JIGSAW	JIGSAW			
icc	Being me in my world	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me			
	SMSC	celebrating biffer ences	Di carris and cours	ricarry me	Relationships	Changing Me			
	Children will learn to communicate effectively, politely and appropriately with peers, adults and the wider community.  Children will learn how to respect people's opinions and take turns during circle time.  Children will learn about positive and negative social interactions during topics such as, 'Relationships'.  Children will be encouraged to respond and recognise social similarities and differences.  Pupils will learn how to resolve tensions and disagreements.  Children may learn that some children are different to them and have different values and morals due to a different cultural background.  Children will recognise that everyone is different, and that they may have a different religion, culture, talent, learning need etc.								
	Quicksticks / Real PE (See separate planning)	Netball / Gymnastics	Football /African Dance	Tag Rugby / Real PE	Kwik Cricket / Real PE	Athletics / self-defence			
	CHCC								
	SMSC								
		associated with an outdoor r	oursuit or adventurous activity:						
	To reflect on feelings	·	oursuit or adventurous activity;	ievina success in PF					
	To reflect on feelings	s of self-discipline, commitn	oursuit or adventurous activity; nent, perseverance and self-confidence in ach	ieving success in PE;					



		itumn Term Iten Romans	Spring Term South Africa	Summer Te Planet Ea		Summer Term 2 Smashing Saxons
	To developing a healt To share in activities To learn to respect o To develop social ski	thy body and a healthy mind s/team work developing a sense and abide by the rules of the g	e of belonging ame and reflect on questions of fair play; ity, communication, personal commitment, loyalty an		· · ·	Omicshing Suzons
RE	Christianity Gospel What kind of world did Jesus want? UC 2a.4 (See separate planning)	Christianity Incarnation/God What is the trinity? UC 2a.3 (Digging deeper)	Sikhism/Inspirational people  How does the teaching of the Gurus move Sikhs from dark to light?	Christianity CC Salvation (lent) Why do Christians call the day Jesus dies 'Good Friday?' UC 2a.5 (Digging Deeper)	Sikhism /Encountering How do Sikhs put their beliefs about equality into practice?	Christianity Kingdom of God When Jesus left, what was the impact of Pentecost? UC 2a.6
	To explore beliefs ar To reflect on what to To develop their own To become aware of To investigate examp	hey learn about religions	brations, rituals and practices I and physical ous stories			
MFL	Parts of the body Describing yourself Revision of colours Using adjectives	Zoo animals Developing descriptions Using il/elle Christmas Mrs Boddison to teach Italian as part of Rotten Romans topic	Family Using possessive adjectives Skype South African school	Hobbies Saying what you like/don't like Easter	Weather Numbers to 40	Clothes Holiday The beach
<u> </u>	Providing positive and	gious and other forms of equa d effective links with the worl	lity d of work and the wider community - learning a lang l traditions of diverse cultures - guests from other			