У3		<u>Autumn</u>		Spring		<u>Summer</u>	
Concepts		Wisdom Truth Friendship		Change Growth Strength		Spirituality Community Morality	
Topics		Our world	Dreams and curiosity	Fantasy, magic and wonder!	Bare necessities	Pictures tell a thousand word	Consequences and choices
Real Outcome							
English	Reading	The Pied Piper of Hamelin Escape From Pompeii Fairy tales	The BFG The Tear Thief The Tin Forest	Leon and the Place Between The heart in the bottle	Cloud Tea Monkeys Black Dog Sparky	The mysteries of Harris Burdick Flotsam	Jim, A Cautionary Tale The Day I Swapped my Dad for Two Goldfish
	<u>Writing</u>	Character description, narrative writing	Character descriptions, diary entry and story writing	Creative Writing-Description- settings	Information leaflets Letters to parents/invites	Narrative Writing Mystery/clues/letters	Creating a script for a TV show and creating poetry
	<u>SPAG</u>	Spellings/homophones/conjunctions Recap Set 2 and 3 phonemes	Spellings/adverbs/conjunctions Tricky Words	Spellings/Prepositions/Conjunctions	Spellings/sub headings, headings/paragraphs	Spellings/inverted commas	Paragraphs/speech/conjunctions
		Listen and respond appropriately to adults & peers	Ask relevant questions to extend their understanding and knowledge	Use relevant strategies to build their vocabulary	Articulate and justify answers, arguments and opinions	Participate in discussions, presentations, performances, role play, improvisations and debates	Consider and evaluate different viewpoints, attending to and building on the contributions of others
<u>Maths</u>	Arith	Addition/Times Tables	Subtraction/Times Tables	Addition and Subtraction/Times Tables	Multiplication/Times Tables	Multiplication/Times Tables	Division/Times Tables
	Maths	Number  – number and place value  – addition and subtraction – multiplication and division	Number  – number and place value  – addition and subtraction  – multiplication and division	Measurement Statistics Fractions	Measurement Statistics Fractions	Fractions Measurement Geometry	Fractions Measurement Geometry
<u>Science</u>	Working Scientif ically	Asking questions/observations Matching fossils and animals	<u>Gather/record/classify</u> Organising rocks into categories/tables	Identifying/Recording/Reporting Investigate the way water is transported in a variety of plants	Presenting data /Reporting findings Investigate food chains and nutrients	Observations/measuring in standed units/recording data Investigate shadows/reflections	Observations/Recoding data/Reporting Parachutes Investigate friction surface types
	Units	Rocks compare and group rocks on appearance and physical properties Describe how fossils are formed	Rocks Recognise that soils are made from rocks and organic matter Plants Identify and describe functions of parts of a flowering plant (roots/stem/trunk/leaves/flowers)	Plants Explore requirements for life and growth Investigate ways in which water is transported Explore the part a flower has in its life cycle	Animals (incl. humans) Nutrition Animals and humans can't make their own food Humans and some animals have skeletons and muscles for protection, support and movement	Light Need light to see Dark is the absence of light Reflection Recognising the sun can be dangerous shadows	Forces and magnets Compare different surfaces Attract or repel Poles
Computing		Using the internet, search for images to copy for cave painting pictures (art)  E safety	Algorithms and programs- programming Bee bots into use of compass (geography)	Data retrieving and organising, (link to maths statistics)	Presentation Creating invitation to a birthday party (link to MFL)	Databases/ composing Comparing areas	Algorithms and programs.
History		Stone Age Era How they lived - Tools, hunting/houses) Comparison to now Claremont Farm (Clatter bridge)		Ancient China Era Who ruled What was it like to live in Ancient China (houses/jobs/food) Comparison to now CHINA TOWN TRIP		Mayan Era Who ruled What was it like to live in Mayan time (houses/jobs/food) Comparison to now	
<u>Geography</u>			Regional knowledge Explore use of a compass in local area (links to Stone Age)		Human geography Great Wall of China North and South hemisphere		

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<u>RE</u>	Who should we follow?	Who should we follow?	Who should we follow?	Who should we follow?	Who should we follow?	
	<u>Christianity</u>	<u>Christianity</u>	<u>Buddhism</u>	<u>Buddhism</u>	<u>Judaism</u>	
	<ol> <li>Make links between own</li> </ol>	1. Identify religious celebrations	1. Make links between own experiences and	1. Identify religious	1. Make links between	
	experiences and religion	2. Beliefs and values	religion	celebrations	own experiences and	
	2. Leaders- why do we follow them?		2. Leaders- why do we follow them?	2. Beliefs and values	religion	
					2. Leaders- why do we	
					follow them?	
Music	Improvise and compose music (pied	Listen and recall sounds (with attention	Play and perform using voices/musical	Use and understand musical	Appreciate wide range of	
11,100.00	piper- recorders)	to detail)	instruments	notations	music and composers	
		,	(accuracy/fluency/control/expression) -		Which composers could	
			Assembly		accompany the different	
			,		pictures?	
<u>Art</u>	Cave paintings and line drawings	Character drawings in the style of	Chinese artist- Trees		·	
<u> </u>		Quentin Blake – look at illustration				
<u>Design</u>		Design /make and evaluate Dream			DT project (linked to the	
and DT		Catches			Mayans)	
incl					Food testing	
<u>Cooking</u>						
<u>and</u>						
<u>nutrition</u>						
<u>PE</u>	Health and Fitness (Baseline testing,	Dance (China)	Gymnastics	Invasion Games	Athletics	
	Daily Mile)	(Improvise using stimulus, creating	(Adapt sequences to apparatus)	Quicksticks Hockey/Handball	Striking & Fielding	
	Skills for Invasion Games	short sequences)			Cricket/Rounders	
<u>MFL</u>	Introduction to greetings and names	1. Family	1. Farmers in his den	1. Look at me	<ol> <li>Party games</li> </ol>	
<u>Spanish</u>	2. Name	2. Numbers 0-12	2. Numbers 11-20	2. Happy birthday	2. Body parts	
	3. Greetings	3. Age	3. Playground games	3. Come to my party	3. Colours	
<u>SMSC</u>	Healthy Lifestyles	Growing and Changing- About ways to	Keeping safe- About school rules for health			
	Health and Wellbeing- Making	celebrate achievements-About personal	and safety. About where and how to get			
	informed choices	strengths and areas for development	help			