Year	<u>Topic</u>	Memorable Experiences e.g. trips, visitors, projects, class assemblies	English (focus text - fiction/non- fiction,coverage)	Maths (include numbers that you are working with e.g. up to 10/100/100 etc) and fractions - 1/2, <u>1/4 etc.</u>	<u>Science</u>	History - what knowledge are the children gaining - e.g. chronology/ sources of evidence/lives of significant individuals in the past/significant. events in the past etc.	Geography - what knowledge are the children gaining - e.g. locational knowledge/place knowledge/ human and physical/geographical skills and fieldwork	RE	<u>PSHE (topic.</u> <u>covered)</u>	<u>Creative Arts /</u> Design Technology	Music	<u>PE (who is</u> teaching?)	ICT - what is being taught e.g. understanding algorithms/create programs/presenti ng data	Spanish
<u>Rec</u>	Marvellous Me! Adopt a turtle	Summer project - growing sunflowers , walk around the local area	RWI Set 1 Pure Sounds Here We are - Oliver Jeffers, Winnie' Amazing Pumpkin. Name writing	Numbers 1 - 5, one more/less, subitizing, shapes	Growing sunflowers, life cycle of a sunflower	Finding out about their families. Listen to others talk about their families	Exploring the local area. What sort of buildings do we have?		Jigsaw - Being me in my world	Self-Portraits, Observational paintings of sunflowers	Number songs and rhymes, Circle time songs, stories with repeated refrains	CT- Warm up games Premier Sport - multi- skills	Using the whiteboards, Hairy letters app	
<u>¥r 1</u>	Team Thurlby Adopt an Elephant		RWI phonics Novel/author focus: Rachel Brightly (books to promote positivity/confidence) Elmer Stories The Slightly Annoying Elephant Poems + rhymes - Autumn theme	Inspire Maths - numbers to 10 - number bonds - addition within 10 - subtraction within 10 TIME FRIDAYS	Healthy Me - human body - senses Seasonal changes (Summer to Autumn)	My journey so far (my family tree / timeline)	Where do I live?	LAS God - Christianity	Happy, Healthy Me! JIGSAW Puzzle 1: Being Me in My World + I am unique (Elmer link)	To include: Milk bottle Elmer Food: Autumn Blackberry Muffins Reach for the Stars - oil pastels The Dot (book to inspire) Seasonal Art - leaf drawing/printing/ sewing Myself - self	Elmer songs and rhymes The Four Seasons (Vivaldi - listening - seasons link) Music Express	Premier Sport: multi-skills CT: gymnastics	NUMBOTS introduction	
<u>Yr 2</u>	Fantastic Foxes (Adopt a Lion)	adopt a lion?	Novel - 'Fantastic Mr Fox' Roald Dahl Hot Writes 1. character description 2. setting description 3. character flaw tale	Place value to 100 2D and 3D shape(time, money and measures continuous)	Animal offspring, life- cyles and survival Scientist: Charles Darwin	(geog)	Oceans Using globes and atlases to identify continents and oceans. Learn about the 5 Oceans and concept of environmental issues.	Islam Qu'arn - what Muslims Iearn about Allah and their faith through it	Being Me in My World - responsibilities - rewards and consequences - learning charter	nortnit Art skill - pencil shading lions Artist - Adonna Khare D&T skill - ICT paint apps - lions	Use voices expressively and creatively by singing songs and speaking chants and rhymes.	Premier Sports - Dance CT - multiskills - throwing & catching	lion ict design - D&T link use technology purposefully to create, organise, store, manipulate and retrieve digital content Numbots - use logical reasoning to predict the behaviour of simple programs	
<u>Yr 3</u>	Stone Age 'Solid as a rock' Adopt a Panda		Nover: The boy with the bronze axe 'Stone Age Boy' (diary entry, story) 'Stone girl / bone girl' (letter writing, fact file, poetry - tongue Twisters) 'A rock is lively' (explanation, non-	Place value + and - up to 1000	Rocks and fossils (describing, identifying and grouping) (Forest school - link to Stone circles)	Stone Age (chronology, timelines, archaeology, developemnt of tools)	Volcanoes (key aspects of physical geography)	God - Christianity (symbolism in Christianity)	Being me in my world' JIGSAW	Mammoths (multi- media, construction) Cave drawings (sketching, charcoal technique)	Stamp	JS - Tag Rugby (competitive games) Premier Sport - Dance - pattern of movements	Online safety	Numbers 1-10 Greetings What is your name?
<u>Yr 4</u>	Resourceful Romans Adopt a Polar Bear		(My story) Roman invasion Romulus & Remus	Number and Place value to 10,000 Geometry - Position and Direction Addition & subtraction	States of Matter	Romans	European countries and capital cities - locate Italy/ Rome on a map (atlas work), learn about the ancient city of Rome (human & physical features)	Islam - What do people believe about God? To understand about Allah and the Qur'an, the	Jigsaw Being me in my world	Roman Shields - DT Holst - The Planets (Roman Gods)	Rhythm and composition	Tag Rugby (Premier) Hockey (CT)	TT Rockstars (iPads) Research linked to topic work, google maps to find countries and capital cities	Revisiting key language of the classroom and basic greetings, numbers 0-30, days of the week, months of the Revisiting key
<u>Yr 5</u>	Marvellous Me		Why the Whales Came- novel (English work) Add. texts= Plastic Sucks Can I build Another Me?	Place value up to 1,000,000 Addition & Subtraction Shape	Materials- properties and changes	Aztecs	Comparisons between Aztec geography & ours - physical / human	Hinduism	Jigsaw Being Me in my World	Carol Nelson Art - abstract collage	Recycling songs	Premier Sport - football CT- individual skills	Purple Mash Coding	Ianguage in the classroom and basic greetings, numbers 0-30, days of the week, months of the year, ask and answer what date it is today newsiming key
<u>Yr 6</u>	Magic and Mystery	Harry Potter Day Fens Falconry	Novel- Harry Potter and the Philosopher's Stone (Guided Reading & Writing focus) Hot Writes 1- Diary Entry 2- Recount 3- Non-chronological Report - 4- poetry (?)	Number and place value Addition , subtraction , multiplication, division (Arithmetic Friday) Fractions	Living things and their habitats - Classifying - The Linnean System - Curious Creatures - Microorganisms - Field Study		The Amazing Americas - Comparing North and South America - Landscapes in the Americas - Climates -North America -Planning a trip - Presenting a trip	Do you have to believe in God to be good? - validity of various religious truth claims are - Do you have to be	JiGsaw Being me in my world	Sketching techniques self-portraits - half and half with a photo	PPA cover	Playleader Games Premier - Football	Purple Mash Coding (Unit 6.1)	Inconstruing key language in the classroom and basic greetings, numbers 0-30, days of the week, months of the year, ask and answer what date it is today