<u>Spring</u>	YEAR A				YEAR B			
<u>Term</u>	Acorn	Hazel/ Willow	Maple	Oak	Acorn	Hazel/ Willow	Maple	Oak
<u>Topic</u>	<u>Toys</u>	Home sweet	Rainforests and	<u>New York</u>	Space, growth and	United Kingdom	Ancient Mayans/	Earth, space and
	Easter and spring	<u>home</u>	<u>mountains</u>		<u>changes</u>		<u>Mexico</u>	the universe
English	Stories about toys	Family based narratives	The Great Kapok Tree	Harriet the Spy/Tar Beach	On the Moon	Percy the Parkkeeper	Rain Player	The kid who came from
(+ spelling, GPS and reading)	Non-fiction/ fiction Planning a model	Factual recounts Animal fact file writing	Persuasive Writing, emotive and figurative	Stories set in New York, reports, biographies,	Non-fiction fact writing, story path planning, lists,	Non-fiction writing – royalty, stories about	Non-Chronological reports, chronological	space by Ross Welford Narratives, settings,
and reading)	List writing and poems	Poetry, fact file writing,	language, story planning,	letters, Shakespeare	poems and description,	animals, story mapping,	reporting, Native poetry,	persuasion, recounts
	Daily phonics	phonics daily	nonsense rhyme poems	EGPS, spellings	daily phonics	poetry, phonics daily	guided reading, spellings	EGPS, spellings
Maths	Counting and estimating	Number across 100+	Fractions, counting in	Fractions, mixed numbers	Counting and estimating	Number across 100+	Fractions, counting in	Fractions, mixed numbers
(+ tackling tables)	Number bonds to 10	Problem solving	tenths and hundredths,	percentages, ratio and	Number bonds to 10	Problem solving	tenths and hundredths,	percentages, ratio and
	Order and compare to 20	Multiplication / division Data handling/ fractions	perimeter, area, pattern	proportion, angles, shapes, nets, translations	Order and compare to 20 Weights / data handling	Multiplication / division	perimeter, area, pattern	proportion, angles,
Science	Weights / data handling Spring and new life	Classifying animals	recognition Electricity, how it is used	Electricity, investigating	Space travel, the moon,	Data handling/ fractions Seasonal changes,	recognition Animals including	shapes, nets, translations Solar system, orbits,
Science	Bird watch	Life cycle of an animal	and produced,	circuits and flow of	simple forces, push and	weather, comparing UK	humans, food groups,	moon, night/day, how
	Push and pull forces,	Understand habitats	understanding safety	energy, understanding	pull, gravity, magnets,	to other countries over	digestive system, energy	light travels, forces – air,
	magnets and materials	Bird week identification	around it, circuits	properties of materials	how lights travels	the equator/ hemisphere	transfers through the	water resistance, pulleys
Art	Kandinsky	David Hockney	Rousseau and Schwitters	Diane Von Furstenburg,	Vincent Van Gogh	John Constable	food chain. Garcia Vega and Gaudi	Khan, Pollock, Pesek,
Art	Lines, form, marks, shape	Mixing colours, blending,	Lines, shape, colour and	Andy Warhol, create	Starry night, colour	Understand line, shape,	Abstract artists, line and	3D space artwork,
	Mixing primary colours	shading, forming opinions	texture, collage	Warhol inspired pop art	mixing, printing, texture	cloudy landscapes	form, mixed media	Blow art/ stencils
D/T	Baking cakes	Baking and card making	Pneumatic toys – design,	Architects; Lloyd Wright	Making alien puppets,	Design, make and	Design, analysie and	Pom-pom mobile of
	Planning and fixing to	Design, plan, evaluate	fix and build using air	and Wren, learning about	planning, drawing,	evaluate a rain gauge and	evaluate the construction	planets, orrery rotations,
	build sock puppets	microhabitat for insects	input output. Cutting,	building bridges, plan,	creating and evaluating	weathervane, considering	of Mayan masks, learn	using and designing
History	Comparing old and new	Local history of Norfolk	aesthetics, evaluate Rainforests and	designing 5kg bridge The changing of	their product Learning about moon	materials for purpose Famous queens through	history of the masks. Learning about the	orrery gears and levers Timeline of space travel
Thistory	Identify materials past	Now/ then, royal family, a	mountains, climate	monarchs over time and	landings, rockets, learning	time, recognising	religion and life of the	and scientific discovery,
	and present, now/then	street over time, changes	zones, layers of forest,	their impact on the	about Neil Armstrong and	achievements and legacy.	Mayans, their gods,	moon landings, space
			equator and tropics	world, inc King George III	various missions to space	Royal family tree	temples and rituals	missions
Geography	Chinese new year –	Locational knowledge – British Isles (all 4	Exploration, historical	Comparing London to	Planet earth, globe work	Place knowledge; UK.	Place knowledge, tropics	Mountains, rivers, seas,
	traditions and learning Chinese culture, lang etc	countries,) oceans, seas	sources, questioning and evaluating techniques	New York, Europe to N. Amer., economic activity,	Land and sea, maps Identifying hot/ cold	Understanding the 4 countries of the UK,	and equator. South American biomes, ancient	countries > space missions, physical and
	Map skills and recognition	Using maps/ atlases	craidating teeninques	resources, biomes	places, place recognition	surrounding oceans/ seas	settlements	human geography
PE	Gymnastics; rolling,	Football	Swimming, Lacrosse,	Tri golf, netball,	Gymnastics; rolling,	Netball/ basketball	Netball, Rugby, Dance,	Tri golf, netball,
	jumping, climbing,	Tennis, tactical thinking	Football, Netball	OAA, rugby,	jumping, climbing,	Tennis, tactical thinking	Hockey, Boccia	OAA, rugby,
	landing, dance sequences	Tri-golf, teamwork		boccia, dance	landing, dance sequences	Tri-golf, teamwork		boccia, dance
RE	CHRISTIANITY	CHRISTIANITY/ JUDAISM	CHRISTIANITY /	CHRISTIANITY/	CHRISTIANITY	CHRISTIANITY/ JUDAISM	CHRISTIANTY	CHRISTIANITY/ BUDDHISM
	Easter festival – events of the crucifixion, recognise	Why is the Bible important?	HUMANISM / SIKHISM Truth / lies, World	HINDUISM Can people come back to	What is right and wrong? Why do people	How did the universe come to be? How do	Why do we call it Good Friday? How do people	What can we learn from great philosophers?
	symbols of Easter	Knowledge of Bible/	religion and world views	life? Bible study and	celebrate?	festivals bring people	respond to poverty and	Socrates, Aristotle, St
	Chinese New Year	compare to Judaism	– what is the difference?	belief in after life	Understand Easter story	together?	injustice?	Thomas, Confucius
Music	Tchaikovsky/ Ibert	Marley/ Rieu/ S. Sledge	Genre; Latin Music, Salsa,	Genre; rock, pop, rap,	' Holst 'The planets'	Comparing genres pop,	Carlos Chavez / Shakira	War of the worlds,
	Instrument recognition	Instrument families	Tango. Beat, tempo and	Charanga; Fresh Prince of Bel Air, You've got a friend	Star Wars music, beat,	rock, theatre, classical,	South American/Spanish	suspense building in
Computing	High, low, rhythm, beat Beebots – simple	Form, timbre, texture Algorithms – what are	dynamics. Word processing, data	Coding, online safety,	volume, pitch, genre Beebots	pitch, dynamics, structure Simple algorithms,	music, tempo, instrument Presenting Information in	music, composition Coding, creation a film
companing	programming	they and how are they	input using spreadsheets,	understanding networks,	Simple directional	design, build a simple	PowerPoint and Excel.	using movie maker/PPT-
	Understanding directions	used. Create an algorithm	digital music making	servers and ways of	vocabulary, counting,	algorithm, directional,	Formatting text and	solar system, using excel,
	and inputting instructions	and programme a beebot		communication, editing	creating programmes	instructional language	images	editing photographs
MFL			French Colours, all about	Colours, masculine,			Spanish numbers,	Objects around the home
			me and my family, opposites, masculine and	feminine, animals and habitats, sizes, singular			colours, greetings and basic language, family	and at school, colours and shades, numbers up
			feminine words	and plurals, le la song			members	to and beyond 100
PSHE/ RSE	Similarities and	Same/ different	My beliefs, opinions,	My beliefs, anti-bullying,	My relationships, special	My beliefs, asking for	My beliefs, opinions,	My beliefs, anti-bullying,
	differences between	How to be respectful	asking for help,	prejudice, human rights,	people, similarities and	help, to be respectful of	asking for help,	prejudice, human rights,
	people and families	Everyone/s families are	understanding diversity	maintaining relationships,	differences, we are all	differences, to know	understanding diversity	maintaining relationships,
Trips and visits	My own uniqueness Church	different and unique Church	Amazona Zoo	asking for help/ support London trip to the British	different/ unique	when I need help support PLANF	TARIUM	asking for help/ support
	Pensthorpe – link to Bird	Pensthorpe – link to Bird	Learning about animal	Museum	PLANETARIUM Whole school visit with planetarium – in groups of 20 maximum			
	Watch week	Watch week	conservation, adaptation	To understand the city	Intent – for children to have age-appropriate consolidation of learning about space, constellations, planets and			
			and evolution	and the scenery		movement of the pla	anets around the sun.	