

Otter Class Cycle A	Term One	Term Two	Term Three	Term Four	Term Five	Term Six
D: /T :		II.	II.			
Driver/ Topic	What makes me amazing?	What changes in winter?	How have toys changed?	What is life like in the rainforest?	What can you find in the woods?	Where do our favourite animals live?
Hook	Children to bring in something important to them (discourage toys) and explain what it is and its importance. Display of our special things, photos with labels	Visit to Warminster looking at the local geography. Walk through and notice things, Finish in the park	Toys from the past workshop from Wiltshire museum	Turn the classroom into a rainforest e.g. rainforest sounds	Local trip to the woods	Trip to the Aquarium or the seaside
Big finish	Harvest Performance- to link with the big question	Nativity Performance	Invite parents and grandparents to bring in their special toys	Publish/Share reports. Teach Badgers/Foxes about the rain forest	Den building	Picnic/Work sharing event
English Basic skills -Handwriting -Spelling	-Handwriting -Spelling	Narrative: Lost and found by Oliver Jeffers	Traditional Tales: Pinocchio by Carlo Collodi	Adventure: Grandad's Island by Benji Davies	Traditional Tales: Little Red Riding Hood by Lari Don	Narrative: Storm Whale by Benji Davies
	-Sentence formation	Fact File: Penguins by National Geographic	Report: Toys from the past by Sally Hewitt	Advice leaflet: What we build	Recount: Our trip to the woods	Postcard: The Snail and the Whale
Whole Class Reader						
Maths EYFS are taught maths separately. Year 1 are taught maths with Year 2.	Just like me It's me 1,2,3! Light and dark Year 1: Number: Place value numbers to 20 Number addition and subtraction (including recognising		EYFS: Alive in 5! Growing 6,7,8 Building 9 and 10 Year 1: Number: division and consolidation Place value to 100 Measurement: Length and height Geometry: Shape and consolidation Number Fractions and consolidation		EYFS: To 20 and beyond First, then, now Find my pattern On the Move Year 1: Geometry: Position and direction Measurement: Time Place value recap Measurement: Weight and volume Four operations recap	
History/ Geography	Geography: Warminster- Lo	•	History: Toys Key Questions: What was life like when our grandparents were children? Historical Focus: People	Geography: People and their communities Rainforest Key Question: Where in the world do these people live?	History: Great inventions, transport (flight). Key Question: How did the first flight change the world/Why were the Rainhill trials important? Historical Focus: Technology	Geography: Animals and their habitats (penguins). Key Question: Where do our favourite animals live?



Science	Plants	Materials	Materials	Animals including humans	Plants	Animals including humans
Working scientifically						
running through all units				Body and senses		Classification
Art/ Design and	DT: Eat more fruits and	Art: Mark making	Art: Colour Creations	DT: Moving minibeasts	DT: Stable structures	Art: Animal Art
Technology	vegetables					
		Artistic Focus: Drawing	Artistic Focus: Painting	DT Focus: Designing,	DT Focus: Exploring	Artistic Focus: Drawing and
	DT focus: Food, designing			making and evaluating	material and structures,	sculpture
	and making				designing, making	
Music	EYFS unit: Who shall I be	EYFS unit: When	EYFS unit: A sky full of	EYFS unit: Our growing	EYFS unit: Let's go green	EYFS unit: Under the sea
	today?	snowflakes fall	colour	world		
					Y1 unit: Travel	Y1 unit: Animals
	Y1 unit: Ourselves	Y1 unit: Weather	Y1 unit: Number	Y1 unit: Our Bodies	Musical focus-	Musical focus- Pitch
	Musical focus- Exploring	Musical focus- Exploring	Musical focus-Beat	Musical focus- Beat	Performance	
	sounds	Sounds				
RE	Creation UC	Christmas (incarnation) UC	Special places D	Easter (salvation) UC	Shabbat D	God (UC)
UC- Understanding	Key Question:	Key Question: Why does	Key Question: What makes	Key Question: Why does	Key Question: Is Shabbat	Key Question: What do
Christianity	Who made the world?	Christmas matter to	places special?	Easter matter to	important to Jewish	Christians believe God is
D- Discovery RE		Christians?		Christians?	children?	like?
PSHE	Being Me in my	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me
	World					
Computing	E-safety	We are TV navigators (look	We are treasure hunters,	We are publishers	We are rhythmic (story	We are detectives or we are
		at objectives from YB)	using programmable toys		telling)	TV chefs
PE	Moving	Jumping 2	Hands 2	The Zoo	Dodging 1	Games for understanding
PE (Teacher led)	Jumping 1	Wide, Narrow, Curled	Water	Feet 1	Running	Swimming



	Term One	Term Two	Term Three	Term Four	Term Five	Term Six
Driver/ Topic	Who am I?	What is it like where we live?	What is it made of?	What is it like on safari?	How does your garden grow?	What do we need to survive
Hook	Bring in something important to me	Walk in the local area	Clues to the story	School Safari	Gardening day, at school	Nurse/ vet visit
Big Finish	Harvest Performance	Nativity performance	1950/60 visitor	Longleat	Village walk	Dens and fires (wood visit)
English	Basic Skills - Handwriting - Spelling - Sentence formation	Narrative: Rosie's Walk by Pat Hutchins Narrative:	Traditional Tale: The Three Little Pigs	Adventure Story: Wombat Goes Walkabout by Michael Morpurgo	Traditional Tale with a Twist: Jack and the Jellybean Stalk by Rachael Mortimer	Adventure Story: The Bear and the Piano
	Poetry: When I am by Myself by Eloise Greenfield	All Aboard the London Bus	Instructions: Chocolate Mug Cake by Michael Rosen	Travel Journal: On Safari	Information Text: Seasons	Biography: Bold Women in Black History by Vashti Harrison
Whole Class Reader						
Maths EYFS are taught maths separately. Year 1 are taught maths with Year 2.	EYFS: Getting to know you Just like me It's me 1,2,3! Light and dark Year 1: Number: Place value numbers to 20 Number addition and subtraction (including recognising money) Place values to 50 and multiplication		EYFS: Alive in 5! Growing 6,7,8 Building 9 and 10 Year 1: Number: division and consolidation Place value to 100 Measurement: Length and height Geometry: Shape and consolidation Number Fractions and consolidation		EYFS: To 20 and beyond First, then, now Find my pattern On the Move Year 1: Geometry: Position and dir Measurement: Time Place value recap Measurement: Weight and Four operations recap	volume
History/ Geography	History: Heytesbury- Local study Key Question: What's it like	where we live?	History: Home and school Key Question: What was life like when our grandparents were children? Historical Focus: People	Geography: People and their communities Africa Key Question: Where in the world do these people live?	History: Great inventions, transport (trains). Significant changes, and how these changes impact us. Key Question: How did the invention of the train change the world? Historical Focus: Technology	Geography: Animals and their habitats Polar Bears Key Question: Where do our favourite animals live?
Science	Plants	Animals including humans	Materials	Animals including humans	Plants	Materials



Working scientifically						
running through all units		Body and senses		Classification		
Art/ DT	Art: Colour creations	Art: Henri Rousseau-	DT: Stable structures	Art: Africa art	DT: Eat more fruits and	DT: Moving mini beasts
		Landscapes			vegetables	
	Artistic Focus: Painting		DT Focus: Exploring	Artistic focus: Sculpture		DT Focus: Designing, making
		Artistic focus: Painting	material and structures,		DT focus: Food, designing	and evaluating
			designing, making		and making	
Music	EYFS unit: Beyond the stars	EYFS unit: Busy city	EYFS unit: A tale from long	EYFS unit: Amazing African	EYFS unit: Fabulous food	EYFS unit: Do you see
			ago	animals		dinosaurs
	Y1 unit: Our School	Y1 unit: Seasons			Y1 unit: Machines	
	Musical focus- Exploring	Musical focus- Pitch	Y1 unit: Story time	Y1 unit: Pattern	Musical focus- Beat	Y1 unit: Water
	sounds		Musical focus- Exploring	Musical focus- Beat		Musical focus- Pitch
			sounds			
RE	Special people D	Christmas (incarnation) UC	Celebrations D	Salvation UC	Story time D	Gospel UC
UC- Understanding	Key Question: What makes	Key Question: Why do	Key Question: How do	Key Question: Why do	Key Question: What can	Key Question: What is the
Christianity	people special?	Christians perform	people celebrate?	Christians put a cross in an	we learn from stories?	good news that Jesus
D- Discovery RE		nativities at Christmas?		Easter garden?		brings?
PSHE	Being Me in my	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me
	World					
Computing	E-safety	We are TV chefs	Digital artists	We are publishers	We are rhythmic (book)	We are detectives Creating a
						greetings card (post card)
						digitally
PE	Walking 1	Feet 1	Moving	Nursery Rhymes	Jumping 1	Games for understanding
PE (Teacher Led)	High, Low, over, under	Ourselves	Hands 1	Games for understanding	Hands 2	Swimming



Foxes Class Cycle A		_				
	Term One	Term Two	Term Three	Term Four	Term Five	Term Six
Driver/ Topic	What was new about the new stone age?	What materials should I use to build a shelter?	Who are our local heroes?	How well do I know myself?	Which was more impressive the stone age, the iron age or the bronze age?	Why is it important to learn about the climate?
Hook	Virtual tour of Avebury stones and Silbury hill	Build shelters experimenting	Visit Imber Village	Speaker from mind charity	Bronze and Iron age visitor	2l bottle waste challenge Batteries competition (linking to the Wiltshire air ambulance)
Big Finish	Exhibition	Building shelters using knowledge and planning	Visits from local heroes (military links)	Presentation- To the whole school about the importance of mental health	Stonehenge trip	Create and implement a new initiative for recycling in the school
English	Narrative: Stone Age Boy by Satoshi Kitamura	Adventure Story: The Building Boy by Ross Montgomery and David Litchfield	Myth: Theseus and the Minotaur retold by Hugh Lupton and Daniel Morden	Narrative: Stardust by Jeanne Willis	Science Fiction: The Ironman by Ted Hughes	Poetry: If I Were In Charge of the World
	Holiday Brochure: Skara Brae by Dawn Finch	Explanation: Street Beneath My Feet by Charlotte Guillan and Yuval Zommer	Recount: Neil Armstrong by Brad Meltzer	Instruction: My Strong Mind by Niels Van Hove (Link to PSHE)	Poetry: Desk Diddler by Michael Rosen	Letter: This Is How We Do It by Matt Lamothe Penpals to New Zealand
Whole Class Reader	Stone Age Boy by Satoshi Kitamura	The Building Boy by Ross Montgomery and David Litchfield	The Smidgens by David O'Connell	Ellie and the Cat by Malorie Blackman	Ironman by Ted Hughes	Harley Hitch and the Iron Forest by Vashti Hardy
Maths Year 1 and Year two are taught maths as a group Year 3 and year 4 are taught maths as a group	Y2: Number: Place value numbers to 100 Number: Addition and subtraction numbers within 100 eiths as a group (including money) Number: Multiplication d year 4 are		Y2: Number: Division Statistics Measurement: Length and height Geometry: Properties of shape Number: Fractions Y3: Number: Multiplication and division Measurement: Length, Perimeter and Area Number: Fractions Measurement: Mass and Capacity		Y2: Geometry: Position and direction Measurement: Time Problem solving Measurement: Mass, capacity and temperature Consolidation and investigations Y3: Number: Decimals (including money) Measurement: Time Statistics Geometry: Properties of shape	
History/ Geography	History: Stone age	Geography: Seasons	History: Local History	Geography: Journeys- Food Key Question: Where does our food come from	History: The bronze age and the iron age	Geography: Climate and weather



	Key Question: What was new about the new stone age? Historical Focus: Power	Key Question: How can the seasons impact on materials and buildings?	Key Question: Who are our local heroes? Historical Focus: People, linking into the military.		Key Question: Which was more impressive the bronze age or the iron age? Historical focus: Power	Key Question: Why is climate important?
Science	Rocks	Materials	Plants	Animals including humans	Forces and magnets	Animals including humans
Working scientifically running through all units						
Art/ DT	Art: Andy Warhol	Art: Famous buildings	Art: Earth art	DT: Perfect Pizzas	DT: Story books	Art: LS Lowry
	Artistic Focus: Painting	Artistic Focus: Drawing	Artistic Focus: Sculpture	DT Focus: Food, designing, making and evaluating	DT Focus: Designing, making, evaluating and exploring leavers and linkages	Artistic Focus: Drawing
Music	Y2 unit: Ourselves Musical Focus- Exploring sound Y3 unit: Poetry	Y2 unit: Number Musical Focus- Beat Y3 unit: Building Musical Focus- Beat	Y2 unit: Weather Musical Focus- Exploring sounds Y3 unit: China	Y2 unit: Our bodies Musical Focus-Beat Y3 unit: Time Musical Focus- Beat	Y2 unit: Storytime Musical Focus- Exploring sounds Y3 unit: In the past	Y2 unit: Water Musical Focus- Pitch Y3 unit: Human Body Musical Focus- Structure
	Musical Focus- Performance		Musical Focus- Pitch		Musical Focus- Pitch	
RE UC- Understanding Christianity D- Discovery RE	Gospel UC Key Question: What kind of world did (does) Jesus want?	Incarnation UC Key Question: Why does Advent (Christmas) matter to Christians?	The covenant D Key Question: How special is the relationship that Jews have with God?	Salvation UC Key Question: Why does Easter matter to Christians?	Rites of passage: Judaism D Key Question: What is the best way for a Jew to show commitment to God?	Kingdom of God UC Key Question: What was the impact of Pentecost?
PSHE	Being Me in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me
Computing	E-safety, We are photographers	We are astronauts	We are programmers	We are who we are	We are bug fixers	We are opinion pollster (British Values)
French (MFL)			Shapes (E)		Greetings (E)	Colours and numbers (E)
PE (sports coach led)	Football	Pathways	Netball	Hockey	Athletics	Games for understanding
PE (teacher led)	Symmetry and asymmetry	Hands 2	Swimming	Wild animals	Tennis	Throwing and jumping



Foxes Class Cycle B						
	Term One	Term Two	Term Three	Term Four	Term Five	Term Six
Driver/ Topic	Where on earth are we?	Did the great fire make London and better or worse place?	What are the seven wonders of the world?	Animals	Power it up	Do we like to be beside the seaside?
Hook	Dress as a country	Act out finding safety in the great fire of London	Stonehenge visit	Walk around the village	Simple electricity games how do the work (operation)	Seaside day in school
Big Finish	Model pumpkins	Build and then burn model houses	Exhibition	Local historian to visit	Presentation to the whole school	Seaside trip
English	Narrative: Wisp: A Story of Hope	Poetry: Firework Night by Andrew Collett	Adventure Story: Journey by Aaron Becker	Fable: The Crow's Tale by Naomi Howarth	Adventure Story: The Owl who was Afraid of the Dark by Frank Jill Tomlinson	Mystery Story: The Whale by Ethan and Vita Murrow
	Non-Chronological Report: Singapore by Dinobibi and the National Geographic	Diary: The Great Fire of London by Emma Adams	Diary: The Journey of Iliona – A Young Slave by Richard Platt	Non-Chronological Report: Big Cats	Explanation Text: How A Robot Dog Works	Persuasive Writing: Sicily Holiday Brochure
Whole Class Reading	Sona Sharma: Very Best Big Sister by Chitra Soundar	Horace Fox in the City by Jacquii Hazell	Oliver and the Seawigs by Philippa Pearce	Einstein the Penguin by Iona Rangeley	The Owl Who Was Afraid of the Dark by Frank Jill Tomlinson	The Secret of Black Rock by Joe Todd Stanton
Maths	Y2:	- 100	Y2:		Y2: Geometry: Position and direction	
Year 1 and Year two are	Number: Place value numbers t Number: Addition and subtract		Number: Division Statistics		Measurement: Time Problem solving	
taught maths as a	(including money)	on nambers within 100	Measurement: Length and height		Measurement: Mass, capacity and temperature	
group	Number: Multiplication		Geometry: Properties of shape Number: Fractions		Consolidation and investigations	
Year 3 and year 4 are	Y3:				Y3:	
taught maths as a	Number: Place Value		Y3:		Number: Decimals (including	money)
group	Number: Addition and subtract	ion	Number: Multiplication and	division	Measurement: Time	
	Number multiplication and divis	sion	Measurement: Length, Perin	neter and Area	Statistics	
			Number: Fractions Measurement: Mass and Cap	pacity	Geometry: Properties of shap	e
History/ Geography	Geography: Our World	History: Bonfire night and	Geography: Our wonderful	History: Local history	History: Changes in living	Geography: Coasts
	Key Question: Where on	the great fire of London	world		memory	Key Question: Do we like to
	earth are we?		Key Question: What are	Key Question: Why		be beside the seaside?
		Key Question: Should we still celebrate bonfire night?	the seven wonders of our world?	should we preserve our locality?	Key Question: How has technology change over time?	
				Historical Focus: People		
				,	Historical Focus: Technology	



Science	Animals including humans	Did the great fire make London a better or worse place? Historical Focus: People Light and shadow	Materials	Plants		Living things and their
Working scientifically running through all units	, , , , , , , , , , , , , , , , , , , ,					habitats
Art/ DT	DT: Puppets	Art: Sparks and Flame	Art: Aboriginal art	DT: British inventors	DT: Light up signs	DT: Vehicles
	DT Focus: Designing, making and evaluating	Artistic Focus: Sculpture	Artistic Focus: Drawing	DT Focus: Researching products, understanding key technological advances and strengthening structures	DT Focus: Electrical elements, designing, making, evaluating	DT Focus: Use of mechanisms (leavers, wheels, axles etc) designing, making and evaluating
Music	Y2 unit: Our Land Musical Focus- Exploring sounds	Y2 unit: Season Musical Focus- Pitch Y3 unit: Communication	Y2 unit: Toys Musical Focus-Beat Y3 unit: Sounds	Y2 unit: Animals Musical Focus- Pitch Y3 unit: Singing in French	Y2 unit: Pattern Musical Focus- Beat Y3 unit: Food and drink	Y2 unit: Travel Musical Focus- Performance
	Y3 unit: Environment Musical Focus- Composition	Musical Focus- Composition	Musical Focus- Exploring sounds	Musical Focus- Pitch	Musical Focus-Performance	Y3 unit: Ancient Worlds Musical Focus- Structure
RE UC- Understanding Christianity D- Discovery RE	Creation UC Key Question: What do Christians learn from the creation story?	God/Incarnation UC Key Question: What is the trinity?	Hindu beliefs D Key Question: How can Brahman be everywhere and in everything?	Salvation UC Key Question: Why do Christians call the day Jesus died 'Good Friday'.	Pilgrimage D Key Question: Would visiting the River Ganges feel special to a non-Hindu?	God UC Key Question: What do Christians believe God is like?
PSHE	Being Me in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me
Computing	We are safe researchers	We are animators	We are programmers	We are zoologists	We are artists (year 4)	We are opinion pollsters Data collection
French (MFL)	Fruits (E)	•	Seasons (E) KS1	•	Animals (E)	Little red riding hood (E)
PE (Sports coach led)	Problem solving	Rounders	Netball	Tag Rugby	Orienteering	Athletics
PE (Teacher led)	Football	Symmetry and Asymmetry	Swimming	Hockey	Cricket	Tennis



Badgers Class Cyc	cle A					
	Term One	Term Two	Term Three	Term Four	Term Five	Term Six
Driver/ Topic	How has crime and punishment changed?	Why does water go round and round?	Where does our stuff come from (trade)	How much did the Ancient Egyptians achieve?	Would the Vikings do anything for money?	Are we damaging our world?
Hook	Visit the cells in the guildhall and the cathedral in Salisbury	Local river visit	Research how did this food get here?	Class receive a letter from an Egyptian (hieroglyphics)	Viking visitor (workshop)	2l bottle waste challenge
Big finish	Presentation to the school, each group to present on a different time period	Create and film our own model rivers	Felting Paper making	Egyptian dress up day	Building and sailing a Viking longboat (Science link)	Create and implement a new initiative for recycling in the school
English	Newspaper Report: Goldilocks – Guilty or Not	Story: Float by Daniel Mirayes	Diary: Secrets of a Sun King by Emma Carroll	Poetry: The Malfeasance by Alan Bold	Adventure Story: How to Train a Dragon by	Production Poetry: Still I Rise by Maya Angelou
	Guilty? Postcard (Y4) Letter (Y5/6): Postcard from Prison	Script for Factual Tour: Once upon a Raindrop by James Carter	Persuasive Letter: Kick by Mitch Johnson	Hatsheput Egypt by Kate Pankhurst	Cressida Cowell Non-Chronological Report: The Origin of Species by Sabina Radeva (Science Link)	Speech: Plastic Pollution
Whole Class Reader	Black Powder by Ali Sherrick	Flood Child by Emily Diamond	Welcome to Trash Land by Steve Cole	Secrets of a Sun King by Emma Carroll	Viking Boy by Tony Bradman	Where the World Turns Wild by Nicola Penfold
Maths Year 5 and year 6 are taught maths as a group	Y4: Number: Place Value Number: Addition and subtractio Number multiplication and division Y5: Number: Place value		Y4: Number: Multiplication and division Measurement: Length, Perimeter and Area Number: Fractions Number: Decimals		Y4: Number: Decimals (including money) Measurement: Time Statistics Geometry: Properties of shape (including position and direction)	
Year 4 and year 3 are taught maths as a group	nt Number: Fractions		Y5: Number: Fractions Number: Decimals and percentages Number: Decimals Measurement: Converting units of measure Measurement: Perimeter, Area and Volume Statistics Y6: Number: Ratio Number: Ratio Number Decimals and percentages Number: Algebra Measurement: Converting units of measure		Y5: Geometry: Properties of shape Geometry: Position and direction Four operations consolidation Fractions, decimals and percentages consolidation Y6:	
					Geometry: Properties of shape Geometry: Position and direction SATs Investigations	



			Measurement: Perimeter, Area Statistics	and Volume			
History/ Geography	History: Crime and Punishment Key Question: How has crime and punishment changed? Historical Focus: People	Geography: Rivers and the water cycle Key Question: Why does water go round and round?	Geography: Journeys- Clothes Key Question: Where does our stuff come from?	History: The Ancient Egyptians Key Questions: How much did the Ancient Egyptians achieve? Historical Focus: Power	History: The Vikings Key Questions: Would the Vikings do anything for money? Historical Focus: Migration	Geography: Global warming and climate change Key Question: Are we damaging our world?	
Science Working scientifically running through all units	Living things and their habitats	Properties of materials	Animals including humans (teeth)	Gravity and friction	Evolution and inheritance	Light	
Art/ DT	DT: Burgers	DT: Seasonal stockings	DT: Chinese Inventions	Art: Van Gogh	Art: Viewpoints	DT: Birdhouse builders	
	DT Focus: Food, designing, making, investigating, analysing and evaluating	DT Focus: Textiles, designing making and evaluating	DT Focus: Designing, making, evaluating, understanding key technological advances, understanding and using mechanical systems	Artistic Focus: Painting	Artistic Focus: Painting	DT Focus: Designing, making and evaluating	
Music	Y4 unit: Food and drink	Y4 unit: Building	Y6 unit: Journeys	Ukulele Magic- First	Y5 unit: Life Cycles	Y4 unit: Recycling	
	Musical Focus- Performance Y5 unit: Keeping Healthy Musical Focus- Beat	Musical Focus- Beat Y4 unit: Communication Musical Focus- Composition	Musical Focus- Performance	access	Musical Focus- Structure Y6 unit: Growth Musical Focus- Performance	Musical Focus- Structure Y6 unit: Roots Musical Focus- Performance	
RE	Creation and Fall UC	Incarnation UC	Prayer and Worship D	Gospel UC	Practices and ways of life	Kingdom of God UC	
UC-	Key Question: Creation	Key Question: Was Jesus the Messiah?	Key Question: What is the best way for a Hindu to show	Key Question: What would Jesus do?	D Key Question: Do beliefs	Key Question: When Jesus left, what was the impact	
Understanding Christianity D- Discovery RE	and Science: conflicting or complimentary?	was Jesus the Messian:	commitment to God?	Gospel	in karma, samsara and moksha help Hindus lead a good life?	of Pentecost?	
PSHE	Being Me in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me	
Computing	3 week E-safety focus	We are advertisers Creating a short television advert	We are game developers Developing an interactive game	We are cryptographers Cracking codes	We are computational thinkers	We are publishers. Creating a yearbook or magazine	
	We are artists fusing geometry and art						



French (MFL)			Phonics lesson 1 and 2 Fruits	I can (E)	Presenting myself (I)	Family (I)
			(E)			
PE (Sports coach)	Netball	Heath related exercise	The circus	Orienteering	Rounders	Cricket
PE (teacher led)	Counter balance and tension	Football	Swimming	Hockey	Athletics	Basket ball



Badgers Class Cycle B							
	Term One	Term Two	Term Three	Term Four	Term Five		Term Six
Driver/ Topic	What happened when the Romans came to Britain?	Did WW1 or WW2 have the biggest impact on our locality?	Was the Anglo Saxon period really the dark age?	How does the Earth shake rattle and roll?	Why should remember the		What happens inside me?
Hook	Roman Baths Trip	Local visit to the war memorial	Anglo Saxon Visitor	Volcano, earthquake and tsunami in the classroom, investigation.	Give the chil artefacts and they need to to find what	d clues that investigate	Doctor/ nurse visit
Big finish	Roman solider day (make shields in the week leading up to this)	Evacuee experience in school	Anglo Saxon Museum	Make an erupt a volcano	Making choo	colate	Production
English	Story: The Fantastic Flying Books of Mr Morris Lessmore by Moonbot Studios	Story: Rose Blanche by lan McEwan – The Blitz Recount: Letters from the Lighthouse by Emma Carroll	Computer Dad by Jane Considine	Adventure Story: The Explorer Rundell Narrative: The Rain Player	by Katherine	based on Gut Garden – A Journey Wonderful World of your Microbi	
	Poetry: The River by Valerie Bloom	Speech: Refugees	Persuasive Speech: Anglo- Saxon Battle	Non-Chronological Report: Eve Sangma Francis and Lisk Feng	erest by		
Whole Class Reader	The 1000 Year Old Boy by Ross Welford	The Buried Crown by Ali Sherrick	Beowulf by Michael Morpurgo	The Explorer by Katherine Run	idell	October, Oc	tober by Katya Balen
Maths Year 5 and year 6 are taught maths as a group Year 4 and year 3 are taught maths as a group	Y4: Number: Place Value Number: Addition and subtract Number multiplication and divi Y5: Number: Place value Number: Four operations Number: Fractions Y6: Number: Place value Number: Place value Number: Fractions Number: Fractions		Y4: Number: Multiplication and di Measurement: Length, Perime Number: Fractions Number: Decimals Y5: Number: Fractions Number: Decimals and percen Number: Decimals Measurement: Converting unit Measurement: Perimeter, Area Statistics Y6: Number: Ratio Number: Ratio Number: Algebra Measurement: Converting unit	ter and Area tages ts of measure a and Volume ages	Measurement Statistics Geometry: P direction) Y5: Geometry: P Geometry: P Four operations, descriptions, descriptions, descriptions of the state of	Number: Decimals (including money) Measurement: Time Statistics Geometry: Properties of shape (including position and direction) Y5: Geometry: Properties of shape Geometry: Properties of shape Geometry: Position and direction Four operations consolidation Fractions, decimals and percentages consolidation Y6: Geometry: Properties of shape Geometry: Position and direction	



			Statistics				
History/ Geography	History: Roman Britain Key Question: What happened when the Romans came to Britain? Historical Focus: Migration	History: The impact of war Key Question: Did WW1 or WW2 have the biggest impact on our locality? Historical Focus: People	History: Anglo Saxons Key question Was the Anglo Saxon period really the dark age? Historical Focus: Power	Geography: Earthquakes and Volcanoes Key Question: How does the Earth shake rattle and roll?	History: The Mayan Civilisation Key Question: Why should we remember the Mayan? Historical Focus: People	Geography: A study of the Alpine region Key Question: Where should we go on holiday?	
Science Working scientifically running through all units	States of matter	Properties and changes of materials	Living things and their habitats	Electricity	Electricity	Animals including humans	
Art/ DT	Art: Sculpting Vases Artistic Focus: Sculpture	Art: Flanders fields Artistic Focus: Painting	DT: Fashion and textiles DT Focus: Researching, designing, making and evaluating	DT: Building bridges DT Focus: Designing, evaluating, reinforcing complex structures	Art: Famous fashions Artistic Focus: Drawing	Art: Express yourself Artistic Focus: Sculpture	
Music	Y4 unit: Poetry Musical Focus- Performance Y4 unit: Ancient Worlds Musical Focus- Structure	Y4 unit: Time Musical Focus- Beat	Ukulele Magic- First access	Y5 unit: Celebration Musical Focus- Performance	Y6 unit: World unite Musical Focus- Performance	Y6 unit: Class Awards Musical Focus- Performance	
RE UC- Understanding Christianity D- Discovery RE	God/Incarnation UC Key Question: What is the Trinity?	Incarnation D Key Question: What is the most important part of the nativity story for Christians today?	Beliefs and Practices D Key Question: What is the best way for a Muslim to show commitment to God?	Kingdom of God UC Key Question: What kind of king would Jesus be?	Beliefs and moral values D Key Question: Does belief in Akhirah help Muslims lead good lives?	People of God UC Key Question: What is it like for Christians to follow God?	
PSHE	Being Me in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me	
Computing	3 week e-safety focus We are makers Testing and writing our own micro: bit project	We are Software developers Developing a simple educational game	We are musicians Producing Digit Music	We are meteorologists Presenting weather	We are bloggers Editing and writing a HTML	We are web developers Create a website about cyber safety	
French MFL	Phonics lesson 3 Musical instruments (E)	Vegetables (E)	Ancient Britain (E)	Goldilocks (I)	In Class (I)	My Home (I)	
PE (Sports Coach)	Football	Netball	Health related exercise	Counter balance and counter tension	Athletics	Rounders	
PE (Teacher led)	Swimming	Problem solving	Greeks	Tennis	Tag rugby	Cricket	



Badgers Class Cycle C							
	Term One	Term Two	Term Three	Term Four	Term Five	Term Six	
Driver/ Topic	How is our country changing?	What is life like in the Amazon?	What makes people go on a Journey?	What did the Greeks do for us?	What is it like in the Americas?	How will our world look in the future?	
Hook	Trip to @ Bristol	Food from around the world	Looking at what Shackleton took with him	Greek visitor	Zoom an America	Visit from a local environmental charity	



Big finish	Class presentation to the school	Jambo drummers	Exhibition	Greek day	American independence day celebration	Production
English	Narrative: The Journey by Francesca Sanna	Adventure Story: Charlie and the Chocolate Factory by Roald Dahl	Adventure Story: One Small Step by Taiko Studios (Science Link)	Narrative: Varmints by Marc Craste	Mystery Story: Francis – Literacy Shed	Journal: Mars Transmission
	Speech: Refugees	Biography: David Attenborough by Maria Isabel Sanchez Vegara	Diary: Scott of the Antarctic by E and J Dowdeswell and Angela Seddon	Timeline: Detailed Timeline on Ancient Greece	Balanced Argument: Should we feed animals at National Parks?	Speech: Greta Thurnberg
Whole Class Reader	The Journey by Francesca Sanna	World Burn Down by Steve Cole	Space Oddity by Christopher Edge	Who Let the Gods Out? By Maz Evans	The Boy Who Biked Around the World by Alastair Humphries	The City of Rust by Gemma Fowler
Maths Year 5 and year 6 are taught maths as a group Year 4 and year 3 are taught maths as a group	Y4: Number: Place Value Number: Addition and subtraction Number multiplication and division Y5: Number: Place value Number: Four operations Number: Fractions Y6: Number: Place value Number: Four operations Number: Fractions Number: Fractions		Y4: Number: Multiplication and division Measurement: Length, Perimeter and Area Number: Fractions Number: Decimals Y5: Number: Fractions Number: Decimals and percentages Number: Decimals Measurement: Converting units of measure Measurement: Perimeter, Area and Volume Statistics Y6: Number: Ratio Number: Ratio Number: Algebra Measurement: Converting units of measure Measurement: Perimeter, Area and Volume Statistics		Y4: Number: Decimals (including money) Measurement: Time Statistics Geometry: Properties of shape (including position and direction) Y5: Geometry: Properties of shape Geometry: Position and direction Four operations consolidation Fractions, decimals and percentages consolidation Y6: Geometry: Properties of shape Geometry: Properties of shape Geometry: Properties of shape Geometry: Properties of shape Geometry: Position and direction SATs Investigations	
History/ Geography	Geography: Changes in our local environment. Key Question: How is our country changing?	Geography: South America- The Amazon Key Question: What is life like in the Amazon?	History: Journeys Key Question: What makes people go on a Journey? Historical Focus:	History: The Ancient Greeks Key Question: What the Greeks do for us? Historical Focus: Power	Geography: The Americas Key Question: Can you come on a great America Road Trip?	Geography Our World in the future Key Question: How will our world look in the future?
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Science	Living things and their habitats	Animals including humans	Space	Forces	Sound	



				Pulleys levers and gears		
Working scientifically running through all units						
Art/ DT	DT: Programming Pioneers	DT: Seasonal food	Art: Journeys	Art: A sense of place	Art: Cityscapes	DT: Making mini greenhouses
	DT Focus: \electrical systems and computer programming, designing, making, evaluating	DT Focus: Food, application of healthy eating, cooking, understanding seasonality	Artistic Focus: Painting	Artistic Focus: Drawing	Artistic Focus: Sculpture	DT Focus: Designing, making evaluating, improving, reinforcing
Music	Y4 unit: Environment Musical Focus- Composition Y5 unit: Our Community Musical Focus-Performance	Y4 unit: Around the world Musical Focus- Pitch Y4 unit: In the past Musical Focus- Notation	Y4 unit: Singing in Spanish Musical Focus- Pitch Y5 unit: Solar System	Record magic- First access	Y4 unit: Sounds Musical Focus- Exploring sound Y5 unit: At the movies	Y6 unit: Moving on Musical Focus- Performance
			Musical Focus- Listening		Musical Focus- composition	
RE UC- Understanding Christianity D- Discovery RE	God UC Key Question: What does it mean if God is loving and Holy?	People of God UC Key Question: What is it like for Christians to follow God?	Prayer and worship D Key Question: What is the best way for a Sikh to show commitment to God?	Salvation UC Key Question: What did Jesus do to save human beings?	Beliefs and Moral Values D Key Question: Are Sikh stories important today?	People of God Key Question: Can following God bring freedom and Justice?
PSHE	Being Me in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me
Computing	3 week E-safety focus	We are architects	We are adventure gamers	We are VR designers	We are connected	We are AI developers
	We are artists fusing geometry and art					
French (MFL)	Phonics lesson 4 Seasons KS2 (E)	The date (I)	Weather (I)	Do you have a pet? (I)	Clothes (I)	Planets (P)
PE (Sports coach)	Tag rugby	Netball	Communication and tactics	Health related exercise	Athletics	Rounders
PE (teacher led)	Swimming	Hockey	The Circus	Badminton	Cricket	Running