YEAR 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading	Historical	Quest	Adventure	Modern Classic	Historical	Adventure
Fiction	Wolf Brother MICHELE PAVER	The Gol Wo Saved CHRUS DAIS MAT HAIG	MICHAEL MORPURGO.	PAX -	Finna Carroll Son King	EXPLORER PARTITION OF THE PARTIT
	Wolf Brother	The Girl Who Saved	Kensuke's Kingdom	Pax by	Secrets of a Sun King	The Explorer by Katherine Rundell
	by Michelle Paver	Christmas by Matt Haig	by Michael Morpurgo	Sara Pennypacker	by Emma Carroll	
	4.5	AR 4.6	AR 4.7	AR 5.3	AR 5.0	AR 4.5
Non-fiction	RURIAL PLACES Burial Places	Who are ugees Refugees What note of the people of their Honds and Other Big Questions Michael Rosens, Inventor's Young	SHIPWRECK DEFECTIVE No. 1/2 spirit [Separken Trays]	An Anthology of Intriguing	The Story of Tutankhamun	AMAZON Basin
	by John Malam	Who are Refugees and Migrants? By Michael Rosen		Animals	by	by Simon Chapman
		and Annemarie Young	by Richard Platt	by Ben Hoare	Patricia Cleveland-Peck	o, simen enapman
English	Narrative: building suspense. Explanation: How people	Narrative: Character descriptions from `The Girl who saved Christmas`	Narrative – Ship's Log and Shipwreck diary	Narrative- North American Animal adventure	Biography: Howard Carter / Tutankhamun.	Character and setting descriptions
	survived the Stone Age.	Persuasive writing: letter ask for Samaritan's Purse	Instructions: How to survive on a desert island.	Balanced argument: Are foxes pests?	Narrative: Egyptian Myth (How was the desert created?)	Narrative- missing chapter (alternative ending with own Amazonian tribe character
		donations Newspaper reports on events from `The Girl who saved			Explanation: How Ancient Egyptians mummified their dead.	Non-chronogical report: rainforest creatures.
		Christmas`				Persuasive leaflet: Save the rainforest

Poetry	Black History month- poem from another culture	Narrative poetry:	Poetry – Haiku	Forest animal riddles	Classic poetry	Rhyming couplets- rainforest layers	
	Trom another culture	Benjamin Zephaniah, 'We	(Lit Shed Plus)			layers	
		refugees'.					
Cross	Persuasive write: who was more advanced, the Celts or	Instructions: How to be a Hindu God	Explanation: How does the Water Cycle Work?	Haiku poem: Foxes	Diary: Howard Carter's Diary	Newspaper report: Deforestation	
curricular writing.	the Mayans?	Timud Sou	Water cycle Work.			Delorestation	
Maths	Number: Place Value		Number: Multiplication and Division		Number: Decimals		
	Number: Addition and Subtraction		Measurement: Length and per	asurement: Length and perimeter.		Measurement: Money	
	Measurement: Area		Number: Fractions		Measurement: Time		
	Number: Multiplication and Division		Number: Decimals		Statistics		
					Geometry: Properties of Shape; Position and Direction		
Applied	Number line work linked to	Written addition of multiple	Number line work linked to	Number- comparing 4 digit	Egyptian pyramids- shape	Reading continuous line	
maths	chronology (History)	numbers - route for Santa, adding several distances in	chronology and dates (History)	numbers-lengths of rivers (Geography)	and area (DT)	graphs - temperature and rainfall in Amazon Rainforest	
		miles (Geography)				(Geography)	
			Statistics - collecting				
		Written addition - keeping a	weather data (Computing)	Geometry- tessellations in computing		Measure in DT, levers and	
		running total of cost of Shoe				linkages	
		box gifts as they buy online	Interpreting data- water				
			cycle- Science	Measure, reading scales for food project (DT)			
		Venn diagrams (Science)		,			
Science	Animals including humans:	Electricity	States of Matter	Animals, including humans:	Sound	Living Things and Habitats	
	digestive system and teeth.		Water Cycle	food chains.			

Book-led Science	Explore: What evidence is there for dental health in the Iron Age?			Explore: What is the food chain of a fox?		Explore: How are rainforests changing and what dangers does this pose to wildlife?
History	Changes in Britain from the Stone Age to the Iron Age.		Local History – Wreck and Rescue – a study of local shipwrecks through time.		The Achievements of the Earliest Civilisations – Egyptians.	
Book-led history	Explore: When was the story set? How was life different then?	Explore: When was the story set? What clues are there? What was life like for children then?			Explore: Who was Howard Carter and why was he important?	
Geography		Settlements: who are immigrants and refugees? What is it like in the UK?		What is a river? Where are the key rivers of the world? Why are they so important?		Forest biomes including rainforests. Focus on Amazon Rainforest.
Book-led Geography		UK cities –create a route for Santa.	Explore: Where did Michael travel? Plot a route on a map.	Where is the story set? What are the geographical features of the area? How is it similar / different to our area?	Where is Egypt? What is it like there? Why did people settle by the Nile? How is it similar / different to the UK?	Explore: Where in the world is the story set? How is it similar / different to the UK? (Geographical features / climate)
Art	Sculpture: willow sculptures. Study of artist Emma Walker		Drawing: Pencil, Pen and ink and pastel Study of Artist: Hokusai		Painting and photography: Egyptian style portraits Study of artist: Klimt	
DT		Textiles: Christmas Stockings	Electrical: Lighthouse with circuit.	Food: Native American Meal		Mechanisms: levers and linkages - moving rainforest animals
RE	What is the 'Trinity' and why is it important to Christians?	What do Hindus believe that God is like?	What does it mean to be a Hindu in Britain today?	Why do Christians call the day that Jesus died 'Good Friday'?	For Christians, when Jesus left, what was the impact of Pentecost?	Curriculum Kernewek: How and why do people in Cornwall mark significant events in community life?
Computing	Gooseberry Planet: digital footprint RS Switched on Computing	Gooseberry Planet: clickjacking RS Switched on Computing	Gooseberry Planet: webcam wise RS Switched on Computing	Gooseberry Planet: sharing safely RS Switched on Computing	Gooseberry Planet: online gaming	Gooseberry Planet: boundaries and illegal downloads

	We are software developers (Unit 4.1)	We are makers (Unit 4.2)	We are meteorologists (Unit 4.6)	We are artists (Unit 4.5)	RS Switched on Computing We are bloggers (Unit 4.4)	RS Switched on Computing We are musicians(Unit 4.3)
PE	4.5 Nimble Nets	4.1 Invaders	4.3 Gym Sequences	4.2 Dynamic Dance	4.3 Step to the beat	4.6 Young Olympians
	4.5 Cool Core (Pilates)	4.1 Boot Camp	4.4 Striking and Fielding	4.2 Mighty Movers (Boxercise)	4.4 Gymfit Circuits	4.6 Fitness Frenzy
PSHE	<u>Lifewise</u>	<u>Lifewise</u>	<u>Lifewise</u>	<u>Lifewise</u>	<u>Lifewise</u>	<u>Lifewise</u>
	Healthy Eating and a balanced diet The importance of physical activity Relaxing to Recharge The recreational drugs of alcohol and nicotine	Sleep Screen time Autism: Aspergers What's love?	Bullying Everything will be alright All about Tik Tok Identity and gender Fairtrade: Change through choice	BV government and rules BV freedom and beliefs Family relationships	Consent Where does my food come from? Respect Being responsible Earning money	Problem solving and resourcefulness Try and tray again Leadership Keeping my body safe (Taught in Health and Sports week)
Music	Charanga: Mamma Mia	Glockenspiel stage 2	Stop!	Lean on me	Blackbird	Reflect, rewind and replay
MFL	Unit 4: Les animaux	Unit 6: Bon anniversaire!	Unit 7: Encore!	Unit 8: Quelle heure est-il?	Unit 9: Les fêtes	Unit 10: Unit 10: Où vas-tu?
	Animals and pets Numbers to 20 Use third person (he/she) for names and description	Food: ask for snacks; Numbers to 31; Months; Form dates: It is	Revise ways of describing people. Nationalities.	Tell the time. Talk about activities and times.	Festivals and dates. Describe gifts. Numbers 31 – 60. Give/understand instructions.	name and recognise various French cities • give and understand basic directions • talk about the weather • talk about the weather in a particular city

Experience	Visit to Carn Euny	Buy something in a shop.	Feadon Farm- meet the	Visit a museum (RCM _	
S		Perform acts of kindness – Shoe boxes.	animals	Egyptian experience)	