Subject		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic		Chocolate!		The Stone Age to Iron Age		The Revolutionary Romans		
Visits / Trips / Visitors		The Ministry of Chocolate visitor		Gressenhall Stone Age Day Necton Marl Pit to write in situ		Castle Museum Roman Day		
Literacy outcomes and Reading Spine to support. Poetry Story Play Picture book Myth / Legend / Fairytale Film Spellings via SpellingShed.	Main text type output Core teaching theme text. Other teaching theme texts.	Fantasy Stor Tin Forest Helen Ward Varmints Marc Craste (BAFTA awarded) 'I Asked the River' Valerie Bloom	e formal letter ry entry Poetry k reviews y – assessed piece Charlie and the Chocolate Factory Roald Dahl Revolting Rhymes Roald Dahl The Explorer	Instructions Poetry – nonsense / play on words Historical adventure story – assessed piece Diary entry – Barney's perspective Stone Age Boy Satoshi Kitamura Stig of the Dump Clive King How to Wash a Woolly Mammoth Michelle Robinson I Was Born in The Stone Age Michael Rosen Film and short clips of Iron Age life The Boy with the Bronze Axe Kathleen Fidler Jabberwocky Lewis Carroll Nonsense rhymes Spike Milligan		Newspaper report — Playscri Persuasive advert Non- Chronolog Escape from Christina Romulus and Julius Caesar Brendan P.	- shape and imagery report – assessed piece Playscripts e advert – villa for sale hronological report pe from Pompeii Christina Balit nulus and Remus Is Caesar for kids rendan P. Kelso	
Grammar via early morning	(complimentary and for pleasure)	the Rainforest Rangers. SJ King	Katherine Rundell					
work.	Picture book for discussion	Where the Forest Meets the Sea Jeannie Baker	<mark>Journey</mark> Aaron Becker	Aaro	Quest on Becker	<mark>Return</mark> Aaron Becker		
			Sector 7 David Wiesner	Antho	e Tunnel ny Browne Fossil			
					Thomson en by teacher in line with topic			

Independent reading supporting texts recommended to the children – all held in the school library.	The Great Kapok Tree Lynne Cherry Journey to the River Sea Eva Ibbotson Window Jeannie Baker	Any Roald Dahl The Tiny Seed Eric Carle		in my Pocket lith Hooper	Any 'Shakes	peare for Kids'
Maths (Rockstars for Times table practise)	 Calculations / methods practise Number and place value Fractions Addition Subtraction 	 Fractions / Decimals Multiplication Division Measurement – length 	 Measurement – perimeter and area Number and place value Fractions Addition Subtraction Multiplication 	 Division Geometry - Shape Measurement – Money Measurement - Time Statistics Geometry - Position and Direction 	 Fractions / Decimals Geometry - Shape Measurement - Volume and Capacity Measurement - Time Measurement - Mass 	Addition and Subtraction Multiplication and Division Fractions/Decimals Measurement – time Statistics Calculations / methods practise
Science	Living things and their habitats. Grouping living things Classifying vertebrates Invertebrate hunt Classification keys Local habitat survey Environmental changes	Electricity Exciting Electricity Everyday Electrical Appliances Electrical Circuits Conductors and Insulators Splendid Switches Investigating Switches	Rocks Types of Rocks Grouping Rocks Fantastic Fossils Mary Anning Soil Formation Investigating Soil Permeability Being rock and soil detectives	Plants Seed dispersal and germination. Roots and stem(s). Parts of a leaf and function. Function of flowers and their parts. Pollination and fertilization. Life cycle of a flowering plant.	States of Matter Solid Liquid or Gas Investigating Gases Heating and Cooling Wonderful Water Evaporation Investigation The Water Cycle	
RE	Year 4 – Enquiry 2 What do we mean by truth? Is seeing believing? Multi, including Sikh views on God as truth	Year 4 – Enquiry 3 How do/have religious groups contribute to society and culture? Hindu/Christian	Year 4 — Enquiry 4 Why is there so much diversity of belief within Christianity? Christian	Year 4 – Enquiry 5 What does sacrifice mean? Multi/Humanist	Year 3 – Enquiry 1 How do people express commitment to a religion/ worldview in different ways? Hindu or Jewish/Sikh	
Music	Samba	Mayans	Stone Age	Minimalism	Volcanoes	Castles

PSHE	Good to be me	Say no to bullying	What makes a family? Keeping friendships healthy	Our Communities	Online safety	RSHE Educator Solutions RSE Solution Year 3 and 4 blended but taught separately as needed. 1.) My feelings 2.) My body 3.) My relationships
						4.) My beliefs5.) My rights and responsibilities6.) Asking for help
Languages - French	Instruments	Seasons	Vegetables	Ice Creams	My Family	In the Classroom
PE	Hockey	Circuit Training (outdoors)	Gymnastics – Movement Swimming and water safety	Tag Rugby Swimming and water safety	Dance: Romans Athletics – Sports Day prep	Outdoor Adventurous Activities
Computing	Data Logging Recognising how and why data is collected over time before using data loggers to carry out an investigation.	Audio Production Capturing and editing digital audio to produce a podcast, ensuing that copyright is considered.	Sequencing Sounds Creating sequences in a block-based programming language to make music.	Event and Actions in programmes Writing algorithms and programs that use a range of events to trigger sequences of actions.	Connecting Computers Identifying that digital devices have inputs, processes and outputs, and how devices can be connected to make networks.	The Internet Recognising the internet as a network of networks including the WWW and why we should evaluate online content.
History	One off lesson - Remembrance Day and World War anniversaries.		Changes in Britain from the Stone Age to the Iron Age.		The Roman Empire and its impact on Britain.	
Geography	The Rainforest and Amazon region.					
Art (All children evaluate their work with an evaluation slip.)	 We will study well-known artists, such as Rousseau, and their work as influenced by the Rainforest. We will also include modern artists, such as John Dyer and Nixiwaka Yawanawá, (Eden Project Rainforest Art.) We will use paint and collage to create images in these styles. 		 We will produce Stone Age cave paintings using sticks and different mediums instead of paint. We will use collagraph printing technique using found objects to create cave art. Creating clay pots. 			
DT	Cooking and nutrition: Eating seasonally, e.g. fruit crumbles	Electrical systems: Torches	Textiles: Fastenings	Digital world: Mindful moments timer	Structures: Constructing a castle	Electrical systems: Electric poster (Roman theme) Mechanical systems: Making a slingshot car.