

Autumn	Where Do The Romans Fit in Time?		
Value	Initiative – Have ideas to share and explore with one another, support one another when appropriate	Resilience – even when faced with challenges we give 100% and show stamina and endurance	
Enrichment	Stone Age day	Butser Ancient Farm	
Key Texts	Stone Age Boy by Satoshi Kitamura Ugg by Raymond Briggs Pebble in my Pocket By Meredith Hooper	Diary of a Young Slave by Richard Platt Escape from Pompeii by Christina Balit Romans on the Rampage by Jeremy Strong	
English	Persuasive brochures Historical Narrative	Romance narrative Diaries	
GPS	Adjectives, complex sentences, noun phrases, prepositions, speech marks	Adverbials of time, prepositions, imperative verbs, comparative conjunctions	
Speaking & Listening	Use developing vocabulary to clearly structure my descriptions	Add expression to my story-telling	
Science	Rocks, soils, fossils		
Geography		The Romans in the local area	
History	Stone age, Iron age	Celts, Romans	
Art & Design	Cave painting and natural art		
Design Technology		Design and make catapults	
Computing	Programming an animation	Collecting & analysing data	
RE	Would celebrating Diwali at home bring a feeling of belonging to a Hindu child? (Hinduism)	Does joining the Khalsa make a person a better Sikh? (Sikhism)	
PE	Fitness, basketball	OAA, tag rugby	
Music	Let your spirit fly (R&B, Western classical, musicals, Motown, soul),	Glockenspiel Stage 1	
French	Moi – All About Me	Jeux et Chansons – Games and Songs	
PSHE	Being me in my world	Celebrating difference	
Maths	Place value, addition & subtraction	Multiplication & division	
End Outcome	Computing animations showcasing learning from the half term	Roman Day	



Spring	Are Robots More Intelligent Than Us?	Why Is Water Precious?
Value	Empathy – We always show good manners and politeness	Self-confidence – we always give new initiatives a go, we never know, we might enjoy it!
Enrichment	Robotics workshop at the National Army Museum	Chiswick Pier River Trip
Key Texts	The Iron Man by Ted Hughes The Wild Robot by Peter Brown The Robot and the Bluebird by David Lucas	The Secret of Black Rock by Joe Todd-Stanton Float by David Miyares Why Water's Worth It by Lori Harrison
English	Science-fiction narrative Explanation texts	Adventure narrative Poetry
GPS	Comparative adjectives, subordinating conjunctions, exclamation marks, dialogue, noun phrases	Precise verbs, determiners, adverbs, collective nouns, tenses
Speaking & Listening	Use developing vocabulary to clearly structure my descriptions Remain on topic during a discussion	Use developing vocabulary to clearly structure my descriptions
Science	Forces & magnetism	Water cycle Plants
Geography		Rivers
History	History of robots and technology	
Art & Design		Watercolours, Monet
Design Technology	Building 'robots' with magnetic control	
Computing	Finding and correcting bugs	Creating presentations about ourselves
RE	Is it possible for everyone to be happy? (Buddhism)	What is 'good' about Good Friday? (Christianity)
PE	Football, gymnastics	Hockey, cricket
Music	Three Little Birds (Reggae)	The Dragon Song (World Music)
French	On fait la fete – Celebrations	Portraits
PSHE	Dreams and Goals	Healthy Me
Maths	Length, mass, volume	Money, time
End outcome	Create their own robot and showcase this in a science fair	Create a YouTube video about rivers



Summer	Why Can't Victorians Street Dance?	Where in the world? (European)
Value	Curiosity – we show this by extending our learning in our own time	Creativity – we want to be unique and stand out
Enrichment	Dance workshop A visit to the ballet or a dance show	European celebration day
Key Texts	Born to dance by Jean Ure Dancing the Charleston by Jacqueline Wilson Leon and the Place Between by Graham Baker-Smith	Ice Palace by Robert Swindells Belonging by Jeanie Baker Tales of Wisdom and Wonder by Hugh Lupton
English	Narrative Non-chronological reports	Stories from other countries Instructions
GPS	Commas in lists, adverbs to begin a sentence, commas in a list, complex sentences	Adverbials, synonyms, apostrophes for possession, tenses
Speaking &	Use developing vocabulary to clearly structure my descriptions	Use developing vocabulary to clearly structure my descriptions
Listening	Imagine what might happen next and explain my viewpoint	Use language for a variety of reasons e.g. negotiating or complimenting
Science	Animals including humans - Human body, muscles	Light and shadow
Geography	Dance around the world	Locational knowledge, continents, mapping, human and physical features
History	History of dance from early 1900s to present day	
Art & Design	Sculpture of dancer – Auguste Rodin	
Design Technology		Cooking food traditional to the chosen country
Computing	Videoing a presentation over green screen	Producing a wiki
RE	How can Brahman be everywhere and in everything? (Hinduism)	Humanism
PE	Dance, rounders	Athletics, Tennis
Music	Bringing us together (Disco)	Reflect, rewind and replay
French	Les quatre amis – The Four Friends	Ca Pousse! – Growing things!
PSHE	Relationships	Changing Me
Maths	Graphs, fractions	Angles, shapes, perimeter
End outcome	Perform and then teach a range of historical dances to parents	Topic wiki