



Spring 2 Curriculum Overview						
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Enrichment	Trip to Tring History Museum	Explorer's Day	Romans Day	Trip to Ashmolean Museum	Greek Day	Maya Workshop-Creative Partner
Class Readers	Dinosaur Lady	The Secret of Black Rock The Might Pirates	Romulus and Remus You wouldn't want to be a Roman Gladiator	Prince of Egypt Secrets of a Sun King	Medusa's Reflection Percy Jackson and the Lightening Thief	The Hero Twins Against the Lords of Death Oh Maya Gods
Talk for Writing Genres	Narrative story Persuasive letter Biography Dinosaur Poems	Setting Description Recount Biography	Narrative – Myth Character Descriptions Setting Descriptions Non- Chronological Report	Narrative-Historical Character Descriptions Setting Descriptions Non-Chronological Report	Narrative-Myth Character Descriptions Setting Descriptions Persuasive Writing	Narrative-Myth Character Descriptions Balanced Argument
History	When did dinosaurs live?	How have explorers changed the world?	How did the Romans change the world?	What did the Egyptians believe?	What did the Greeks ever do for us?	How did the Maya civilisation compare to Anglo Saxons?
DT	Hinge and Lever moving dinosaur	Designing a vehicle (wheels and axles)	Making Roman Mosaics	Designing a pulley system	Creating a Greek clay sculpture vase	Designing a chocolate bar and packaging
Science	Animals inc Humans	Animals inc Humans	Forces and Magnets	Animals inc Humans	新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 新聞会社 「 した した した した した した した した した した	Living things and their habitats
RE	Easter - Palm Sunday	Easter-Resurrection	Easter – Good Friday	Easter - Forgiveness	Easter - Salvation	Easter - Salvation
PSHE	Healthy Me	Healthy Me	Healthy Me	Healthy Me	Healthy Me	Healthy Me
Computing	Maze Explorers	Presenting ideas	Touch Typing	Writing for different audiences	Game Creator	Quizzing
Maths	Place Value to 20 and 50 Addition & Subtraction Length & Height	Money Multiplication and Division	Multiplication and division Fractions	Fractions Decimals	Fractions Shape	Perimeter, area and volume Measurement Shape