

Theme	Gods and Mortals	Mighty Metals	Scrumdiddly -umptious	Predator!	Through the Ages	Rocks, Relics and Rumbles
Companion projects			What are sunglasses for?	What are flowers for?	Prehistoric pots Cook well	Ammonite
English texts and shared reading texts	Greek Myths for Young Children – retold by Heather Amery	The Iron Man – Ted Hughes The Wild Robot – Peter Brown	Revoltng Recipes – Roald Dahl Charlie and the Chocolate Factory – Roald Dahl	The Wolves in the Walls – Neil Gaiman The Sheep Pig – Dick King-Smith	The Wild Way Home – Sophie Kirtley The Stone Age – Marcia Williams	Escape From Pompeii – Christina Bailett The Firework Maker’s Daughter – Philip Pullman
WOW	Meet Zeus	Visit a playground	Food Investigation	Animal Experience	Prehistoric Afternoon	Rock Hunt
English genres	Instruction writing: ‘How to Defeat the Minotaur’ for Year One. Greek Myth/Legend: ‘Myth based on the story of Perseus and Medusa’ for their peers. Tourist Guide: ‘Ancient Greece’ for the tourists.	List Poetry: ‘Mighty Metals’ for young people. Diary/Recount: ‘Writing in role - a series of diary entries as Hogarth.’ for themselves as that character. Formal Speech: ‘Hogarth’s speech to the farmers’ for themselves.	Recipe: ‘How to Make a Revolting Recipe’ for themselves. Nonsense Poetry: ‘describing different types of food’ for their peers. Description: ‘create a new room for Willy Wonka’s Chocolate Factory’ for their peers.	Leaflet: ‘Information on chosen predator’ for Year 2 Haiku Poetry: ‘Describing the actions of birds of prey’ for Year 2 Narrative: ‘Dilemma story – based on a predator’ for Year One	Non- Chronological report: ‘About the Lynx’ for other members of the year group. Narrative: ‘To write the next chapter of a novel’ for themselves.	Newspaper Report: ‘to inform what happened in Pompeii’ for themselves. Persuasive Letter: ‘People should be allowed to build near volcanoes’ For Year 2.
Geography	Ancient and modern day Greece Geographical features		Food miles and fair trade	Fieldwork Using Maps	Fieldwork Human and physical geography Using maps and aerial images	Layers of the Earth; Rocks; Plate tectonics; Ring of Fire; Features of volcanoes; Lines of

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	Using maps					latitude and longitude; Volcanic eruptions; Earthquakes and tsunamis; Compass points; Maps
Computing	We are programmers	We are bug fixers	We are presenters	We are vloggers	We are communicators	We are opinion pollsters
Art	3D sculpture; Greek Art	Embossed pattern and pictures	Sculpture	3D models	Neolithic Art Clay beakers	Sculpture
DT	Moving parts Making models	Making vehicles	Cooking and nutrition	Selecting and using materials	Designing and making tools	Sculpture
History	Ancient Greece		Significant individuals: James Lind		Prehistoric Britain – Stone Age to Iron Age	Significant people – Mary Anning; Pompeii
Music	Composing Music Harvest	Creating musical sequences	Ukulele	Ukulele	Using instruments	Using instruments
PSHE Being Me	How can we be a good friend?	What keeps us safe?	What are families like?	What makes a community?	Why should we eat well and look after our teeth?	Why should we keep active and sleep well?
Science	Light	Forces and Magnets	Nutrition	Food chains	Plants	Rocks; Fossils; Soils
PE	Gymnastics Unit 1 Football	Gymnastics Unit 2 Hockey	Dance Unit 1 Tennis	Dance Unit 2 OAA	Basketball Athletics	Rounders Netball
RE	Christianity The Church	Christianity Harvest and Jesus	Islam Mosque Prophet Muhammed	Sikhism Knowledge and Belief	Buddhism Deity and Key Figure Place of Worship	Humanism Knowledge and Belief Other World Views

				Meaning and Purpose		
MFL French (KS2)	Phonetics lesson 1 (C) & I'm Learning Fr/Sp/It (E)	Seasons (E)	Musical Instruments (E)	Fruits or Vegetables (E)	Ice-Creams (E)	Little Red Riding Hood or Ancient Britain (E)

Maths

Power Maths Year 3, yearly overview

Textbook	Strand	Unit		Number of Lessons
Textbook A / Practice Book A (Term 1)	Number – number and place value	1	Place value within 1,000	11
	Number – addition and subtraction	2	Addition and subtraction (1)	10
	Number – addition and subtraction	3	Addition and subtraction (2)	9
	Number – multiplication and division	4	Multiplication and division (1)	15
Textbook B / Practice Book B (Term 2)	Number – multiplication and division	5	Multiplication and division (2)	14
	Measurement	6	Money	5
	Statistics	7	Statistics	5
	Measurement	8	Length	11
	Number – fractions	9	Fractions (1)	11
Textbook C / Practice Book C (Term 3)	Number – fractions	10	Fractions (2)	9
	Measurement	11	Time	11
	Geometry – properties of shapes	12	Angles and properties of shapes	9
	Measurement	13	Mass	6