

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Imagination Learning Project	Gods and Mortals	Tremors	Predators	Mighty Metals	Scrumdiddlyumptious	Tribal Tales
	History	Geography	Science	Science	D&T	History
English	English - Writing Greek Myth (defeating the monster story) Diary writing; Instructions and commands; Character descriptions.	English - Explanation texts Recounts; Historical narrative; Poetry; Descriptions Romeo and Juliet	English - Quest story Setting descriptions; letters; suspense writing.	English - Newspaper reports ; Recounts; Character descriptions; narratives.	English - Wishing tale , letters; post card; poetry; setting descriptions, recounts, explanations, newspapers.	English - Non-chronological report ; letters, recounts, descriptions.
Key texts	Greek Myths for Young Children (Theseus and the Minotaur)	The Firework Makers' Daughter	Charlie Small: Gorilla City	The Iron Man	Charlie and the Chocolate Factory	Stone Age boy
	Maths - place value 9 numbers up to 1000) Addition and subtraction. History - Ancient Greece Art&Design - 3-D sculpture; Greek Art and Design Computing - ESafety D&T - Model making	Maths - Multiplication and division. Length Geography - Volcanoes and earthquakes Art&Design - Photography Computing - Scratch D&T - Structures History - Ancient Rome - Pompeii	Maths - Volume, mass, further multiplication and division. Science -Plants parts and functions; Water transportation in plants; Skeletal systems; Working scientifically. Art & Design - designing a predator Computing - Word documents.	Maths - money, time. Science - Forces and magnets; Working scientifically Art & Design - Embossed pattern and picture; Making jewelry Computing - presenting information D&T - Product evaluation; Selecting materials; Building an Iron Man Music - Performing using metal objects for instruments.	Maths - picture graphs and bar graphs; fractions. Science - Nutrition, food chains, working scientifically. D&T - Cooking and nutrition Geography - Food miles and fair trade History - Significant individuals - James Lind Language - Food vocabulary Computing - iSimulate	Maths - Lines and shapes; perimeter. Science - Light and shadows; working scientifically. History - Prehistoric Britain from Stone Age to Iron Age Art & Design - Neolithic cave art; Iron Age Jewelry

	<p>Geography - Ancient and Modern day Greece.</p> <p>PSHE - Expressing opinions; Feeling positive.</p> <p>RE - What is life like for Christians in Britain today?</p>	<p>Music - Composition</p> <p>PSHE - Topical issues</p> <p>Science - Rocks and soils, fossils.</p> <p>RE - What is life like for Christians in Britain today?</p>	<p>D&T - Selecting and using materials (collage and textiles)</p> <p>Geography - Fieldwork; Using maps to locate countries and continents</p> <p>RE - What do different people believe about God?</p>	<p>RE - Why are festivals important to religious communities?</p>	<p>Music - creating songs for oompa loompa</p> <p>RE - Why do people pray?</p>	<p>D&T - Tool design and making monuments</p> <p>Geography - Fieldwork; Human and physical geography; Using maps and aerial images</p> <p>PSHE - Thinking about the lives of others</p> <p>RE - Why is the bible important to Christians?</p>
Engage	Letter from Ariadne.	Finding Lila's suitcase. Collect rocks in local area.	Animal workshop (with yr 1)	Finding Iron Man	Finding sweets left in classroom.	Stone Age day