

Curriculum LTP Year Group Overview Year 5

	<u>Autumn</u>	<u>Spring</u>	<u>Summer</u>
	<u>Topic title</u> Race to Space	<u>Topic title</u> The Rise and Fall of an Empire	<u>Topic title</u> God and the Games
Maths	Number The Four Operations Measures – converting	Multiplication and division Fractions Time Decimals – place value Percentages	Decimals - calculating Geometry – Properties of shape/ Position and Direction Measure – area, perimeter, and volume Statistics
Literacy	Narrative - Portal Biographies Poetry Explanations Narrative (Film) -Sci-fi	Narrative - Quest Instructional Non-Chronological Reports Poetry	Narrative – historical Persuasion/Discussion Narrative – Myths and Legends
Science	Earth and Space Forces Working scientifically	Properties and changes of materials Working scientifically	Living things and their habitats Animals including humans Working scientifically
Geography	Comparison of two locations Leicester & Orlando/Cape Canaveral – Locations of Kennedy Space Centre & Leicester Space Centre Fieldwork OS Maps & six-figure grid references Lines of longitude and Time Zones	Tectonic Activity – Mountains, Volcanoes and Earthquakes Mount Vesuvius – Pompeii Assessment Piece – Would you want to live near a volcano?	Study European country – Greece Compare to UK Physical and Human features Land development and change over years including economic impact
History	History of Space travel Moon landing Neil Armstrong/Galilei	Romans Anglo Saxons	Ancient Greek Civilisation
Computing	Poster - include different font, size, colour, images and tables to communicate meaning for a given audience Scratch - use variables within a program. E-safety – understand how to set passwords and privacy high.	Create an e-book - Abide by copyright rules and use a range of devices. Crumble – use a motor to focus on input and output device when programming. E-safety – begin to understand “digital footprint”	Create a movie linked to a topic using iMovie. E-safety - Know the different types of password for devices and be able to evaluate their effectiveness.
Music Charanga	Livin’ On a Prayer Classroom Jazz 1	Make You Feel My Love The Fresh Prince Of Bel Air	Dancing In The Street Reflect, Rewind and Replay
PE	Gymnastics Develop flexibility, strength, technique, control and balance. Dance OR Swimming Perform dances using a range of movement patterns with poise. (linked to topic).	Games Play competitive games (football) and apply basic principles for attacking and defending. Top Up Swimming	Athletics Use running, jumping and throwing in isolation and combination. Develop flexibility, strength, technique, control and balance. Compare performances with previous ones to achieve personal best. Games Play competitive games (cricket) and apply basic principles for attacking and defending.
RE	Theme: Prayer and Worship Key Question: What is the best way for a Hindu to show commitment to God? Religion: Hinduism Theme: Christmas Question: Is the Christmas story true? Religion: Christianity	Theme: Hindu Beliefs Key Question: How can Brahman be everywhere and in everything? Religion: Hinduism Theme: Easter Key Question: How significant is it for Christians to believe God intended Jesus to die? Religion: Christianity	Theme: Beliefs and moral values Key Question: Do beliefs in Karma, Samsara and Moksha help Hindus lead good lives? Religion: Hinduism Theme: Beliefs and Practices Key Question: What is the best way for a Christian to show commitment to God? Religion: Christianity
DT	Structures/ Mechanisms Project: Space craft or rotating planet (Cam) - cross sectional diagram Toy for young children for national space centre	Textiles Project: Roman soldier cape The emperor of roam has ordered for a new design for the capes worn by his soldiers to represent their strength	Food Project: Greek Banquet Traditional savoury dishes
Art	Rockets Artist: Peter Thorpe 3D Sculptures	Roman Forum Drawing Painting	Ancient Greek Printing

MFL	Recap Previous learning Geography of Spain -Spain and Spanish speaking countries. Where is Spain? Famous leaders Learn the Spanish alphabet (Vowels and consonants) Digraphs: Greeting each other – introductions Numbers 1-20 Core vocabulary for mathematical calculations	State age and ask other their age – link with introductions from Autumn to create short conversation Feelings: Ask the question how are you feeling?/ Be able to reply using a range of emotions Las Fallas Festival	Geography of Spain Comparison of two countries I live in
------------	--	--	--