

OLSG Primary School: Year 5 Curriculum: Core subjects



	Autumn Term		Spring Term		Summer Term	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Out of this world	Meet the Greeks	The Invention of Hugo Cabret	Feel the force!	Time changes	Time changes
Whole school events	Black History Week (11/10) Climate change week (18/10)	Outdoor classroom day (4/11) Maths week (8/11) Remembrance Day (11/11) Anti-bullying week (15/11) Christmas celebrations	World Book Day/Book Week (4/3) British Science week/Baylab competitions (11/3) Safer Internet Day (8/2)	Lent and Easter services and celebrations (4/4) St George's Day (23/4)	Earth day (22/4) Creative Arts week (24/5) Mental Health Awareness week (9/5)	Summer fayre (TBC- July) Sports Day (TBC- July) Transition week (4/7) Great Science Share (15/6) Mission week (27/6)
English						
Writing focus	Narrative writing: characterisation/setting Instructional and procedural texts Assessment – diary -recount of a real event	Applying narrative writing: myths Non-fiction writing: non-chronological reports Assessment - prediction	Applying narrative writing: adventure stories Assessment: short story	Poetry Non-fiction: persuasive writing Explanation texts Assessment: -science focus -letter	Narrative writing: dialogue Non-fiction writing: Biographies Assessment - report -promotional leaflet	Narrative writing: conveying emotion Non-fiction writing: Discussion/balanced argument texts Assessment: short story
Reading book/focus	Cosmic The Race to Space (NF)	Mythologica (NF) Who let the gods out?	The Invention of Hugo Cabret	Beetle Boy I am the seed that grew the tree (poetry)	Fly me home	The Firework maker's Daughter
Grammar in context (Spelling: RWI scheme)	Converting nouns and adjectives into verbs using suffixes Commas to avoid ambiguity.	Verb prefixes Adverbs of possibility Expanded noun phrases Subjunctive form	Relative clauses Modal verbs Passive verbs Perfect form	Cohesive devices Relative clauses Semi colons, colons or dashes to mark independent clauses	Brackets, dashes or commas to indicate parenthesis Colons for lists Bullet points	Linking ideas with adverbials of time Hyphens to avoid ambiguity
Maths	Place Value Addition and Subtraction	Statistics Multiplication and Division Perimeter and Area	Multiplication and Division Fractions	Fractions Decimals and percentages	Decimals Properties of Shape	Position and direction Converting units
RE	Ourselves Judaism	Life choices Hope	Mission Islam	Memorial Sacrifice Sacrifice	Journey in Love Transformation	Freedom & responsibility Stewardship
Science	Earth and Space	Properties and changes of materials	Living things and their habitats	Forces	Growth and development in humans	Working scientifically



OLSG Primary School: Year 5 Curriculum: Other subjects

	Autumn Term		Spring Term		Summer Term	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Out of this world	Meet the Greeks	The Invention of Hugo Cabret	Feel the force	Time changes	Time changes
History	Ancient Greeks	Ancient Greeks	Comparing Ancient civilisations	Comparing Ancient civilisations	Legacy of Greek and Roman culture in Britain today	Legacy of Greek and Roman culture in Britain today
Geography	Human Geography: Comparing Ancient to Modern Day Greece	Human Geography: Comparing Ancient to Modern Day Greece	Physical Geography: climate zones, biomes and vegetation belts	Physical Geography: climate zones, biomes and vegetation belts	Place and locational knowledge: Europe OS map use	Place and locational knowledge: Europe OS map use
Art	Mixed Media: Weaving with natural materials/Land art	Greek pattern and silhouettes (painting and pen and ink work) Abstract pattern - <u>Kandinsky</u> <u>Matisse</u>	Film: animation using DT project Drawing: sketching storyboards	Painting/mixed media: abstracting representations with colour <u>Sonia Delauney</u>	Painting/sculpture: Memento mori e.g. Viva la vida - <u>Frieda Kahlo</u> <u>Dutch masters</u> – Vanitas still life paintings <u>Mark Quinn</u>	Sketching the built environment Roman and Greek architecture and designs in Modern Britain
DT	Make a meal for an astronaut.		Make an automaton	Bridge building		Design and make pencil case.
Music	Charanga	Charanga	Charanga	Charanga	Charanga	Charanga
Computing	We are game developers	We are cryptographers	We are artists	We are web developers	We are bloggers	We are architects
MFL	Numbers and telling the time	Parts of the body and feeling unwell	Foods and drinks	Likes and dislikes	Weather and transport	Clothing and shops
PE	Dance	Dodgeball	Volleyball	Football	Fitness Fundamentals	Athletics OAA
RSE	Created and Loved by God - Religious understanding	Created to love others – religious understanding;	Created to love others – personal relationships	Created to love others – keeping safe.		
Learning outside the classroom	Edible playground Observatory - Greenwich	Edible playground	Edible playground V&A – pattern/maths	Edible playground	Edible playground British Museum	Edible playground