

Year 5 Long Term Plan			
	Autumn	Spring	Summer
	Once Upon a Time (History) Victorious Victorians	Explorers (Geography) Amazing Americas (South)	Wild! (Science) Out of this world Is there life in space?
House Events	House Assembly – A1 House Sports Competition – A2	House Assembly –S1 House Debate Challenge – S2	House Assembly – S1 House Singing Competition – S2
Enrichment	Hook- Victorian school day (Literacy/topic launch) National Gallery (J.W. Turner), House of Illustration tbc Enrichment- Challenge week Celebration – The Great (Sullivan) Exhibition	Hook- Freshwater theatre - Earth’s summit Enrichment Week- Community Week (whole school) (Samba workshop), World Book Day (whole school) School journey Celebration- Communi-tea	Hook The Science Museum- Space trail, exploring space Enrichment Weeks- Healthy Living , STEM week (whole school)
Parent Partnership	Class meetings and Stay and Make Stay and Learn- Curriculum workshops Show and share- Storytelling recital	Stay and Play Curriculum Workshop -Stay and Learn Show and share- Dragons Den Celebration- Communi-tea (whole school)	Stay and Play Stay and Learn- Curriculum Workshop Show and share celebration-Sullivan Space Centre Celebration- KS2 Gallery
BAT activity		Dragon’s Den – Pop up books- Topic link (Mayans)	Sports Day
CORE			
Reading	The Selfish Giant, Street Child	Varmits, The Explorer	Curiosity, The Falcon’s Malteser
Writing	Story (Tale of fear),	Explanation, Story (adventure)	Explanation, Story –(mystery)
Spoken Language	Presentation	Debate- Everyone has a global responsibility.	Performance
Maths	Number and Place Value, Addition and Subtraction , Length, Mass and capacity, perimeter and area, Multiplication and division, Shape	Number: Place Value and 4 operations Fractions , Angles Decimals and percentages, Measure: Length, Mass and capacity, perimeter, area, Shape	Time, Number: Prime numbers, Measure, 4 operations, Fractions, decimals, percentages
R.E	Peace	Worship	Summer 1 Buddhism Summer 2- Commitment
Science	Materials		Animals and Living Things Earth and Space, Forces and Magnets A Galaxy of Her Own: Amazing Stories of Women in Space
PERSONAL DEVELOPMENT AND WELLBEING			
P.S.H.E	Relationships -Be yourself Relationships- TEAM Values: Resilience, Kindness	Health and wellbeing -Aiming High Living in the Wider World- Britain Values: Tolerance Co-operation	Health and Wellbeing - It’s my body Living in the Wider World -Money matters Values: Respect Fairness
P.E	Gymnastics Swimming	Dance Games Netball and Touch Rugby	Athletics Games Rounders and Cricket
CREATIVE			
Art	Drawing and Colour (pencil, ink) Artist: J.W. Turner (The Steam Train)	Texture and Form Knitting – South American purse (felt and finger knitting)	Printing and Pattern Patterns in nature- earth and beyond.
Design Technology	Designing, planning and evaluating + cooking	Pop up books- Topic link (Mayans)	Designing, planning and evaluating – Moving space ship
Computing Technology	Online safety & Technology in Our Lives	Online safety & Programming	Online safety & Data Handling & Multimedia
History	The Victorians- How can a train change Britain?	Mayans- What did the firsts explorers find in 1800s? (guided reading, shared reading)	
Geography	Place and locational knowledge : Cities and regions in the UK	UK and Amazing Americas (South) Environment Alert! Changing and sustaining environments, rivers and weather	
Music	Play and perform Improvise and compose music	Listen with attention to detail and recall sounds Use and understand staff and other musical notation	Appreciate and understand a wide range of live and recorded music Develop an understanding of the history of music