

Year 3 Long Term Plan			
	Autumn	Spring	Summer
	Once Upon a Time (History) Stone Age to the Bronze Age What can we learn from a rock?	Explorers (Geography) Crossing Continents- Europe to Asia (China) Is it easy to be an explorer?	Wild! (Science) Plants and Light How does it grow?
House Events	House Assembly – A1 House Sports Competition – A2	House Assembly –S1 House Academic Challenge – S2	House Assembly – S1 House Singing Competition – S2
Enrichment	Hook- Trip- Fulham Palace- Stone age Enrichment Week- Challenge Celebration – Children as the Expert morning with KS1	Hook- Chinese New Year (Topic) Enrichment Week- Wellbeing- Community Week (whole school) Enrichment Days- Around the World Day, World Book Day (whole school)	Hook- Trip- Chelsea Physics Garden (Flower Power) Enrichment Weeks- Healthy Living , STEM week (whole school)
Parent Partnership	Class meetings and Stay and Make– (Build a bridge) Stay and Learn - Curriculum workshops (spoken language, writing) Show and share- Storytelling recital	Stay and Play Curriculum Workshop - Stay and Learn Show and share- recorder Celebration- Communi-tea (whole school)	Stay and Play Curriculum Workshop- Stay and Learn Show and share- Spoken Language- performance at KS2 Gallery Whole school Parents' Open Afternoon Celebration- KS2 Gallery
BAT activity	Pen pal activity morning	Pen pal letters	Pen pal picnic and poetry
CORE			
Reading	The Three Billy Goats Gruff Stig of the Dump	The Magic Paintbrush Hot Air	The Green Ship James and the Giant Peach
Writing	Story (Conquering the monster tale)	Explanation (newspaper report) Story (conquering the monster tale)	Story (Warning tale) (Rags to riches tale)
Spoken Language	Presentation- What story does my picture tell?	Debate- Anyone can be an explorer.	Performance-
Maths	Number & Place Value, Addition and Subtraction , Measure: Length, Mass and capacity, Multiplication and division, Statistics	Place Value , addition, subtraction, multiplication and division, Measure: Time, Geometry, Statistics, Fractions, Measure: Length, Mass and capacity	Geometry: Shape, Measure, Statistics, Fractions, 4 operations, Statistics
R.E	Rules and Routines, The Nativity Story	Hinduism	
Science	Rocks, Forces and Magnets (Literature link- Pebble in my pocket)	Animals, including humans	Light, Plants
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 Games- Skittleball	Dance Swimming	Athletics Games - Cricket and Tennis
CREATIVE			
Art	Drawing and Colour chalk and paint drawings - Stone Age (Spoken language link- The meaning of stone age painting)	Drawing, Texture and Form Tie dye – natural dyes – Chinese patterns	Drawing, Printing and Pattern Tile Printing Patterns in the environment Artist: William Morris
Design Technology		Sheet materials- Hot Air Balloon	Cooking and nutrition- cooking with herbs (Sulivan garden) and vegetables/ smoothies
Computing Technology	Online safety & Technology in Our Lives	Online safety & Programming	Online safety & Data Handling & Multimedia
History	Stone Age to the Bronze Age Is technology new? Technology, Inventions and tools	Explorers of the past- Anyone can be an explorer. (Spoken language and reading link- debate)The Montgofier Brothers, Marco Polo	
Geography	Locational and Place knowledge, Geographical skills- Prehistoric sites in UK (short block linked to guided reading)	Europe and Asia –Crossing continents Similarities and differences in physical and human geography.	
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