

Year 4 Long Term Plan			
	Autumn	Spring	Summer
	Once Upon a Time (History) Ancient Greece Heroes or villains?	Explorers (Geography) Amazing Americas (North) Big vs Small	Wild! (Science) Rainforest
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 – Freshwater day/workshop- Ancient Greeks Cooking- Gingerbread men Trip- The British Museum- Ancient Greeks Celebration- Children as the Experts morning (KS1) Enrichment week- Challenge	Hook- Freshwater drama – Weather and Seasons Enrichment Week- Community Week (whole school) World Book Day (whole school)	Hook Trip- Kew Gardens – Hot Houses Enrichment Weeks- Healthy Living , STEM week (whole school)
Parent Partnership	Class meetings and Stay and Make Stay and Learn- Curriculum workshops (spoken language, writing) Show and share- Storytelling recital	Stay and Play Curriculum Workshop- Stay and Learn Show and share- music Celebration- Communi-tea (whole school)	Stay and Play Curriculum Workshop- Stay and Learn Show and share- Spoken Language- performance at KS2 Gallery Celebration- KS2 Gallery
BAT activity		The Great Debate	Sports Day
CORE			
Reading	The Gingerbread Man, King Midas (Pie Corbett)	The Tree Giant(Pie Corbett), Gregory Cool tbc	The Great Kapok Tree, George’s marvelous medicine,
Writing	Story-traditional tale	Information	Story- Journey Tale, Persuasion
Spoken Language	Presentation	Debate – <b>It’s better to be big.</b>	Performance
Maths	Number: Place Value, Calculation - Addition and Subtraction Measure: Length, Mass and capacity, Number: Multiplication and division, Geometry: Shape and symmetry	Number: Place Value and 4 operations, Fractions and decimals Time, Fractions and decimals, Measure: Length, Mass and capacity area	Time, Measure: perimeter and area, Statistics, calculation, Geometry
R.E	People of Faith	Food and Fasting	Summer 1- Christianity Summer 2 Islam.
Science	States of Matter	Electricity , light	Living things and their habitats, sound
PERSONAL DEVELOPMENT AND WELLBEING			
P.S.H.E	Relationships- VIPs Health and Wellbeing-Think Positive Values: Resilience, Kindness	Health and Wellbeing- Safety First Living in the wider world- One world Values: Tolerance Co-operation	Living in the Wider World- Respecting rights Relationships- Growing up Values: Respect Fairness
P.E	Gymnastics Games – Skittleball and Touch Rugby	Dance Games - Hockey and Skittleball	Athletics Games- Cricket and Tennis
CREATIVE			
Art	<u>Drawing and Colour</u> Landscape/seascape Scenes from the Odyssey – (pencil, chalk, charcoal, watercolour)	<u>Drawing, Texture and Form</u> Symbols, patterns and motifs Tudor art vs native American art	<u>Drawing, Printing and Pattern</u> Henri Rousseau – Surprise! Leaf prints (on textile) using repeating/overlapping patterns
Design Technology	Designing, Planning and evaluating –Construction- Greek Chariot/Boats with moving parts (Literacy Launch)		Designing, Planning and evaluating –Construction- Making things work- electricity, levers, pulleys and gears
Computing Technology	Online safety & Technology in Our Lives	Online safety & Programming	Online safety & Data Handling & Multimedia
History	What did they do for us? Democracy, philosophy art and the sport.	<u>Tudor Explorers- a golden age?</u>	
Geography	Countries of Europe (link with shared and guided reading)	Europe and - Amazing Americas (North) Weird and Wonderful Weather Environmental regions, comparing places (eg St Lucia and USA)	Local natural resources- water
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