

Woodside Upper Key Stage Curriculum 2018-19

	Y5			Y6		
	Autumn	Spring	Summer	Autumn	Spring	Summer
Topic (History/Geography)	“Marvellous Maya” HIST	“Smashing Saxons” HIST	“Rivers and Rainforests” GEOG	Africa – (Ancient Benin – Non-European Ancient Civilisation) HIST / GEOG	The world at war (World War II – Extended chron study past 1066) HIST Y6 Enterprise and Production	
Science	Properties and changes of materials	Earth and Space Forces – air resistance	Living Things – Plants and animals	Living things and their habitats Evolution	Light Electricity	Animals including humans Sex and Relationships Education and Drugs
English	Maya-Stories from other cultures-The Crop Grows Ripe Narrative poems-The HWM Maya-Tourist information Writing scientific explanation about changes of state Balanced argument-HWM	Space fantasy-Zathura Persuasive writing – to be accepted on a space mission-letter writing Write a scientific experiment-forces Poetry-haiku/kennings/-space link Tripadvisor-space Beowulf-Saxons	Biography-Seurat-rivers Narrative-The Bathers-rivers Report-river field trip Debate-election Instructions-DT	Journey to J’Burg Long walk to water A long walk to freedom Cry Freedom Henry’s Freedom Box Biography of Nelson Mandela, Information text – linked to Science Persuasive letter linked to Cry Freedom. African poetry 3 rd person narrative linked to journey to Jo’burg. Diary linked to A Long Walk to Water.	The Silver Sword Goodnight Mr Tom Rose Blanche Anne Frank’s diary Diary of William – Goodnight Mr Tom Continuing narrative Recount - blitz 1 st person narrative linked to Rose Blanche Flashback story linked to Billy the Kid WW2 themed poetry Final diary entry	Non Chronological reports Discussion text Explanation texts Mystery stories – Harris Burdick Poetry The Way Home

Cross curricular maths	Historical dates and timelines	Reading scales/temperature Distances of planets from the sun	Map coordinates Lengths of rivers – conversion miles/km Temperatures/ climate graphs	Time zones Timelines/dates	Compass points, Co-ordinates, Bearings, Scale map reading, Converting units – km/miles	Enterprise Challenge
DT	Masks	3-d Sculpture-solar system	Instruments	African masks	Shelters Joining textiles (Sewing – make do and mend)	Enterprise Microbits programming
Cookery	Chocolate Bars Corn tortillas		Ratatouille	African savoury dish		Enterprise cooking
Art	Printing-Mayan patterns Clay pottery - Maya	Space art-Peter Thorpe Drawing-graffiti/space Clay-Anglo-Saxons-runes/jewellery	Water colours Seurat-famous artist	Silhouette pictures Tinga Tinga Art Clay – Ancient Benin artefacts	Shelter art – charcoal Henry Moore London Underground sketches and sculptures	Henri Matisse collage / mixed media
PSHE	Relationships Valuing difference, collaboration, stereotypes	Living in the wider world Rights, responsibilities & duties Money – spending wisely	Health and Wellbeing – growing and changing Puberty	Relationships – healthy relationships, feelings and emotions	Health and Well-being Online pressure, Mental Wellbeing – 10 steps to happiness.	Living in the wider world Rules, rights & responsibilities Money – jobs & taxes Drugs, alcohol, Online pressure Making babies
P4C	What does happiness depend on?	How would you feel to be alone in Space?	Can one person change the world?	Apartheid/slavery debate	Is it ever right to go to war?	Should you put yourself in danger to help another?
RE	Rites of passage	Sacred texts	Religion in the community	Symbolism – How do symbols affect people? What beliefs about how we should behave are	Worship How does worship express different beliefs about God, humans and the world? How does	Diversity in religions What do different styles and places of worship and other religious practices and

				expressed through different symbols?	worship help believers in their daily lives?	forms of expression within faiths show about their different beliefs? How can communities learn to live together?
Computing	Maze game using coding – Algorithms Black Chamber – Artificial Intelligence	Google sites- making websites and blogs (Search engines & Tree octopus)	Time lapse animation – using coding	Designing/Modelling to build a 3D houses- Trimble Sketchup software Designing and creating an mobile application – MIT App designer	Dragon Den project – Pitching, designing and debugging a program using coding in Scratch/Kodu and using Microbits.	E-Safety: Understanding computer networks and the history of the internet. Using MS Office to present – a focus look at PowerPoint, Publisher and Word
PE	Swimming (Windsor) Handball (Tudor) Gym – bridges Dance - Maya	Swimming (Tudor) Handball (Windsor) Gym - travelling Dance - Street	Athletics Rounders	African dance Gym – balances Basketball / Hockey	WW2 dance Gym – performance Dodgeball / Badminton	Production Year 6 Games prep Rounders
French	Classroom instructions At School	Where do you live? Directions/Places in town	What's the weather like?	Numbers 30-100 The Euro What's your favourite lesson?	What do you like? Enjoy your meal! Ice cream (The Hungry caterpillar) – la chenille que a fain	Leisure activities What are you wearing?
Music	Performing body percussion. Celebrations	Solar System Easter performance	Life cycles At the movies	Music from other cultures – African drumming Call and response	Keyboard – learning to play from chords	Continue with keyboards Moving on - End of Year Performance
Outdoor learning	Maths - statistics Science – changes of state in the environment	Positions of the planets to scale Astronaut training day - rockets	Local area study – data handling Plant and animals study	Outdoor Maths activities	Science observational skills	Y6 residential Forest School

			PE adventure activities			
Ed Visits	Archaeologist visit	Science Museum	Living Rainforest	Kew Gardens	War Museum	Residential
Other	Maya / Chocolate day	Anglo-Saxon Day	Athletics Tournament	Africa Day	WW2 Day	Forest School