







**Cyril Jackson Primary School Curriculum Overview 2016-2017: Year Six**

	<b>Autumn Term</b> <b>Ancient Times (History Focus)</b>		<b>Spring Term –</b> <b>Mad About Science (Science Focus)</b>		<b>Summer Term –</b> <b>China (Geography Focus)</b>	
	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>English</b>	WRITING ACROSS THE CURRICULUM REFLECTS WIDE RANGE OF TEXT TYPES					
<b>Narrative</b>	Narrative Fables /Myths/Legends (6weeks)		Narrative Fiction genres * Detective/Crime/Mystery (flashbacks & time shifts) (5 weeks)		Narrative Classic Fiction (King Kong)	Narrative Science/Horror Fiction (Alma)
<b>Non-Fiction</b>	Non-Fiction Reports Reports / Biography (4 weeks)	Non-Fiction Recount/Diary/Biography (Odysseus) and autobiography(linked to Myths/Narrative unit)	Non-Fiction Persuasion/Discussion/Argument/Newsreports Writing (6 weeks)		Non-Fiction Newspaper Persuasion Reports	
<b>Poetry</b>	Poetry Poems with imagery (3 weeks)			Poetry Classic narrative poetry (2/3 weeks)		
<b>Suggested Text</b>	 Odysseus by Greek Myths by Marcia Williams		 Who Pushed Humpty Dumpty & Range of Traditional Tales with Twist The London Eye Mystery by Siobhan Dowd The Blurred Man by Anthony Horowitz		 Little Leap Forward by Guo Yue and Clare Farrow There's a girl in the boys bathroom by Louis Sachar King Kong by Anthony Browne	
<b>Maths</b>	Place value inc decimals Mental and written addition Mental & written multiplication (time) Shape Mental and written subtraction Mental and written division Problem solving	Fractions Fractions, percentages, ratio & proportion Geometry – angles Statistics – pie charts Measurement – length Measurement – area & volume Problem solving	Place value & position & direction Co-ordinates, translation & reflection Measurement, temperature & mean Fractions Mental and written division Mental & written	Addition & subtraction (include opportunities for application through investigative maths) Measurement, ratio & proportion 2d and 3d shape Area, perimeter & volume Statistics and pie charts	Place value, decimals and fractions Mental and written calculation Calculating fractions, ratio and proportion Co-ordinates, translation and reflection Algebra and sequences (investigation focus) Measurement (length and time) and statistics (mean)	Place value and decimals Measurement – mass / volume / capacity Fractions 2d & 3d shape Problem solving & investigations
<b>Science</b>	Living things and their habitats	Animals including Humans	Light	Electricity	Cross curricular science writing	Evolution and Inheritance
<b>Science Oral/Revision</b>	Unit 3B Helping plants grow well Until 4B Habitats Unit 3A Teeth and Eating Unit 5A Keeping Healthy Unit 4D Solids and Liquids Unit 5D Changing States & the Water Cycle Unit 1C Sorting and Using Materials Unit 3C Characteristics of materials		Unit 3B Rocks and Soils and their properties Unit 4C Keeping Warm Unit 4A Moving and Growing Unit 5B Life Cycles	Unit 3E Magnets and Springs Unit 5F Changing Sounds Unit 3F Light and Shadows Unit 5E Earth Sun and Moon		
<b>Visits/Visitors Themed Weeks</b>	Yr6 Residential Black History Month Soane Centre	Winter Arts Day British Museum Parliament	Science Week Soanes Centre – Science Trip	Book Week	Year 6 Activities Week London Buddhist Centre (link to RE) Maths Week	Healthy Schools Week Sports Day Transition Day Leavers Show
<b>History</b>	What was life like in Ancient Greece?	Early Islamic Dynasty			China Shang Dynasty	
<b>Geography</b>					Unit 16 China country study- Shang Dynasty	
<b>MFL: French</b>	Unit 6 Out Shopping	Unit 7 Friends	Unit 8 School	Unit 9 Daily Routine	Unit 10 Out of School Activities	Revision/Assessment
<b>Art</b>	Unit 6A People in Action <a href="#">Link to Science</a>	<a href="#">Winter Arts Day</a>	Printing Unit 3 Art Express			Unit 6C Drawing & Digital Media A Sense of place

<b>DT</b>		<b>Link to Computing</b> Make your own synth		<b>Electricals and electronics</b> QCA 6D: Fairground		Textiles and Materials: Zipped Pouches
<b>Computing</b>	Unit 6.1 We are enquirers	Unit 6.2 We are app planners	Unit 6.3 We are interface designers		Unit 6.4 We are app developers	
<b>SEAL/PHSE</b> Sex Ed Citizenship Drugs Ed Weekly Circle Time	<b>COMMUNITY &amp; SAFETY</b>		<b>RELATIONSHIPS, FRIENDSHIPS AND CONFLICT RESOLUTION</b>		<b>HEALTHY LIVING &amp; SRE</b>	
	<u>Theme 1</u> New Beginnings	<u>Theme 4</u> Going for Goals!	<u>Theme 6</u> Relationships	<u>Theme 2</u> Getting on and Falling Out <u>Theme 3</u> Say No to Bullying	<u>Theme 5</u> Good to be Me	<u>Theme 7</u> Changes
	<b>HL3 Me, my community and environment (units 18-20)</b>	SI2 Keeping myself safe (unit 26) SI 1 The world of drugs (unit 23)	HL 2 Me, my family and friends (units 11-14)	SI 3 Me and my relationships (unit 29)	HL 1 Me and looking after myself (units 3-6)  SI4 Transition to KS3 (unit 30)	<u>Sex Ed Unit</u> Christopher Winter Project Puberty and Reproduction Transition
<b>R.E</b>	<b>EXPRESSING BELIEFS AND VALUES ABOUT GOD AND LIFE</b>					
	Christian aid and Islamic relief- can they change the world?	Hannukah Story	Values -what matter most? Christians and Humanists	Folk Religious Stories	<b>SACRE-</b> What is it like to be a follower of the Buddha?	<b>SACRE-</b> What is the impact of belief- A transitional unit
<b>PE</b>	Invasion games Hockey (QCA unit 24)	Net and Wall Volleyball (unit 26 QCA)	Invasion games Netball (QCA unit 24)	<b>Dance</b> <b>Teacher decide SOW</b>	Athletics	Striking and fielding games Rounders (unit 25 QCA)
<b>Music</b>	Unit 18: Journey into space (journey through the Blitz) - Exploring sound sources, (music technology), science of sound.		Guitars Unit 21: Who knows? - Exploring musical processes, composition.		Guitars Unit 19: Songwriter - Exploring lyrics and melody, song writing. <b>(Performance)</b>	