







Cyril Jackson Primary School Curriculum Overview 2016-2017: Year Three

	Autumn Term Roman Britain (History Focus)		Spring Term Mad About Science (Science Focus)		Summer Term Our Local Area (Geography Focus)	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	PRECURSOR FOR YR4 DISCUSSION FOR AND AGAINST (P4C)					
Narrative	Narrative <i>Stories with familiar settings</i> (4 Weeks) *	Narrative <i>A Fairy Tales / Folktale</i> (4 weeks)	Narrative <i>Fables/Myths/legends (non, chron, letter writing)</i> (5 Weeks)		Narrative <i>Adventure*</i> (4 weeks)	Narrative <i>Authors and letters / Novels with a theme / Plays / letters</i> (5 weeks)
Non-Fiction	Non-Fiction <i>Recounts: Diaries</i> (3 weeks)		Non-Fiction <i>Instructions *</i> (2 weeks)	Non-Fiction <i>Explanations *</i> (4 weeks)	Non-Fiction <i>Non-Chronological Reports *</i> (3 weeks)	
Poetry	Poetry <i>Poetry Pie, Roger McGough CLPE Poetryline Unit Part 2 – exploring poetic form Poems with a structure e.g. shape, calligrams, rhyming couplets</i> (3 Weeks)			Poetry <i>Need to check other year groups – The Dragon with a Big Nose, Kathy Henderson Part 1 the City CLPE Poetryline Unit Classic poetry to perform</i> (2 Weeks)		
Suggested Text	Voices in the Park by Anthony Browne 	The Enchantress by Jamila Gavin (Yr3 Literacy and Language Text)	Theseus and the Minotaur Odysseus and the Cyclops – Story Spinners 	Wolves by Emily Gravatt The Wolves Footprint Wolves by Emily Gravatt 	Adventures of Charlie Small by Charlie Small Gorilla City by Charlie Small 	The Twits and Georges' Marvelous Medicine by Roald Dahl 
Maths	Calculation Place value Addition Subtraction Shape Measures - length Statistics	Counting Multiplication tables (3x, 4x) Written and mental multiplication Written and mental division Time 3D shape	Place value Mental addition and subtraction Fractions Fractions Division Volume and capacity Mass Multiplication incl. 8x table Multiplication (statistics, measures, money)	2D and 3D shape including sorting Addition and subtraction (statistics) Fractions Position and direction Time	Multiplication facts (statistics) Addition and subtraction (measures) Multiplication and division (measures) 2D shape including sorting Decimals Addition and subtraction (money) 3D shape including sorting	Place value (measures) Mental calculation Fractions Measures Statistics
Science	<p align="center"><u>WORKING SCIENTIFICALLY</u></p> <p>During year 3, children will be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:</p> <ul style="list-style-type: none"> • asking relevant questions and using different types of scientific enquiries to answer them • setting up simple practical enquiries, comparative and fair tests • making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers • gathering, recording, classifying and presenting data in a variety of ways to help in answering questions • recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables • reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions • using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions • identifying differences, similarities or changes related to simple scientific ideas and processes • using straightforward scientific evidence to answer questions or to support their findings. 					
	Rocks	Animals: including humans	Forces and Magnets	Plants	Plants	Light
Science Oral/Revision	Unit 3D Rocks and Soils Unit 3C Characteristics of Materials	Skeletons / muscles Prey / predators / food chains Digestive system Unit 3A Teeth and Eating Unit 2A Health and Growth	Unit 1E Pushes and pulls Unit 2E Forces and Movement Unit 3E Magnets and Springs	Unit 3b Helping plants grow well Unit 2B Plants & Animals Unit 2C Variations	Unit 3b Helping plants grow well Unit 2B Plants & Animals Unit 2C Variations	Unit 3F Light and Shadow
Visits/Visitors Themed Weeks	Black History Month: Did Mahatma Gandhi make the world a better place? Hindu Pragati Sanga Temple (link to RE) Chinwag Theatre	Museum of London Roman Day Children's Bookshow: Working Michael Rosen Remembrance Day	Science Week Science Museum	Book Week Kew Gardens	Local Area walk Roald Dahl Museum Science Museum	Field Trip - Rural Visit Maths Week Computing Week Healthy Schools Week Sports Day

History	Changes in Britain: Stone Age, Iron Age & the Celts	How did Britain change when the Romans arrived?				
Geography						Investigating & comparing our local area with a rural location
MFL: French	Greeting, Instructions and animals	Gender, names Christmas	Colours and Word order	Numbers, Age and Easter	Numbers, Days of the Week	Revision
Art	Sculpture QCA Unit 5B: Containers		Collage: Roman Mosaics Ben Jonson partnership	Digital Media & Print QCA Unit 4A: Viewpoints	Sculpture QCA 3C: Can we change places?	
DT		Food QCA 3B: Sandwich Snacks	Electricals and Electronics Pneumatics Ben Jonson Partnership			Computing We are toy designers
Computing	3.1 We are explorers	3.4 We are animators	3.2 We are opinion pollsters		3.3 We are HTML editors	
SEAL/PHSE Sex Ed Citizenship Drugs Ed Real Life Health Books Weekly Circle Time	COMMUNITY & SAFETY		RELATIONSHIPS, FRIENDSHIPS AND CONFLICT RESOLUTION		HEALTHY LIVING & SRE	
	<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
	HL3 Me, my community and environment (unit16-18)	SI 1 The World of Drugs (unit 22) SI2 Keeping myself safe (unit 25)	HL 2 Me, my family and friends (units 9-11)	SI 3 Me and my relationships (unit 28)	HL 1 Me and looking after myself (unit 1-4)	<u>Sex Ed Unit</u> Christopher Winter Project Valuing Differences and Keeping Safe
R.E.	HOW RELIGION INSPIRES BELIEVERS.					
	QCA Unit 3B How & why do Hindu's celebrate Diwali?	Christmas Story	QCA Unit 3C: What do we know about Jesus?	Bible Stories	SACRE - keeping 5 pillars what difference does it make?	Quran Stories
P.E.	Gymnastics -inside Floor or apparatus Stretching, curling and arching and symmetry and asymmetry (VS (QCA unit 14)	Games - Striking and fielding <i>Cricket</i> (QCA unit 12)	Dance	Games - Net and wall Tennis (unit 13 QCA)	Athletics - events • jump • throw • run	Invasion games - <i>Netball</i> (QCA unit 10)
Music	Guitars Unit 9: Animal magic - Exploring descriptive sounds		Guitars Unit 10: Play it again - Exploring rhythmic patterns		Guitars Unit 11: The class orchestra - Exploring arrangements (Performance)	