



Grade 3: Long Term Overview

	Term 1: First half September – October (7 weeks)	Term 1: Second half October – December (8 weeks)	Term 2: First half January – February (6 weeks)	Term 2: First half February – April (7 weeks)	Term 3 April – June (7 weeks)
English	Spelling, punctuation, grammar and handwriting will be taught within each unit throughout the year.				
	Ordinary Days Fiction Writing – Familiar Settings	Let's Have a Party Non-Fiction - Instructional Writing	See, Hear, Feel, Enjoy Poetry and Playscripts Dragons and Pirates Fiction – Adventure Stories	Wonderful World Non-Fiction – Non-Chronological Texts	Letters Non-Fiction – Letter writing Fiery Beginnings Myths, Legends and Fables
Maths	Place value <ul style="list-style-type: none"> - Partitioning in to 100s, 10s and 1s - Greater than and less than - Number lines - 1, 10, 100 more and less 	Addition <ul style="list-style-type: none"> - Adding Several numbers - Number bonds to 20 - Fact Families Multiplication and Division <ul style="list-style-type: none"> - Doubling and Halving - Multiples - Fact Families Geometry <ul style="list-style-type: none"> - 2D and 3D shapes - Symmetry and movement Measure <ul style="list-style-type: none"> - Money - Time - Capacity, length and weight 	Place value <ul style="list-style-type: none"> - Review from last term - Estimating and rounding Addition and subtraction <ul style="list-style-type: none"> - Investigating Adding and Subtracting – looking for patterns - Adding and subtracting 3-digit numbers through partitioning Multiplication and Division <ul style="list-style-type: none"> - Doubling and halving - Multiplying by 10 - Multiples 	Measure <ul style="list-style-type: none"> - Time - Estimating and measuring - Using money Statistics <ul style="list-style-type: none"> - Tally Charts - Bar Charts - Venn and Carroll Diagrams Fractions <ul style="list-style-type: none"> - Half and Quarters Division - Number lines - Counting in fractions 	Multiplication and Division <ul style="list-style-type: none"> - More Doubles - Multiplying and dividing using arrays Addition and subtraction <ul style="list-style-type: none"> - Number bonds to 100 - Adding and subtracting 1- and 2-digit numbers to/from 3-digit numbers Geometry <ul style="list-style-type: none"> - Right angles - Symmetry - Movement Measure <ul style="list-style-type: none"> - Time - Money - Capacity and length - Weight

Science	Looking After Ourselves	Our Five Senses	Investigating Materials	Forces and Movement	Living Things	Looking after Plants
IPC	Scavengers and Settlers (History Focus)		Active Planet (Geography Focus)		Treasures (History Focus)	
Drama	Elements of drama/ key acting principles	Fables/morals	School show Rehearsals	School show Rehearsals	Mime	
Art	Cave Paintings	Shang Dynasty	Colour mixing	Volcanoes	Research Artists	Making Pots
Music	Singing Scales/Rhythm Games	Introduction to Keyboards	School show Rehearsals	School show Rehearsals	Composition and Aural Skills	
PE	Dodgeball/Skittleball	Benchball/Football	Athletics	Basketball	Handball/Rounders	

Important:

Please note that the topics listed above are a guide to what will be taught this year. Topics can be changed due to pupils' needs, interests and opportunities that arise. Also note that the time frame suggested for each topic is also liable to change; some topics are covered more quickly, others take longer than originally expected.