



	YEAR 3 CURRICULUM					
Term	Autumn		Spring		Summer	
Driver topic	Through The Ages (History)		Rocs, Relics and Rumbles (Geography)		(Emperors and Empires (History)	
Core Texts (Reading)	Stig Of the Dump	Charlie and The Chocolate Factory The Great Chocoplot	The Firework Maker's Daughter	When the Mountain Roared	Boudica's Army Goose Guard Romans on the Rampage	Charlotte's Webb OR Varjak Paw
Science	Animal Nutrition and the Skeletal System		Forces and Magnets		Plant Nutrition and Reproduction	Light and Shadows
Art and Design	Colour Theory	Prehistoric Pots	Ammonite	People and Places	Beautiful Botanicals	Mosaic Masters
Design Technology	Cook Well, Eat Well		Making it Move		Greenhouse	
Geography	Our Planet, Our World		Rocks Relics and Rumbles		Revision and Retrieval practice	
RE	Respectful and World Views What Makes Us Human?	Where Do We Get Our Morals From?	Is Scripture Central to Religion?	What happens if we do wrong?	Why is Water Symbolic?	Why is Fire Used Ceremonially?
PE	Swimming Ball Skills	Swimming Dance	Swimming Gymnastics	Swimming Tennis	Football Cricket	Athletics Rounders
French	Animals		I am Able... I know How....		Ice Creams	
Music		Glokenspiel Stage 1		The Dragon Song		Three Little Birds
PSHE/RSE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships (RSE)	Changing Me (RSE)
Computing	We are Opinion Pollsters	We Are Who We Are	We are Bug Fixers	We are Presenters	We are Co-Authors	We are Programmers
Maths topics	Review strategies for adding and subtracting across ten Securing place value to 100 and applying to addition and subtraction Bridging 100, counting forward and backwards in 10s	Bridging 100, adding and subtracting multiples of 10 Measuring length and recording in tables Representing and comparing 3-digit numbers – comparing and positioning on number lines	Measures: mass (grams and kilograms) , capacity and volume (millilitres and litres) Right angles Properties of triangles Properties of quadrilaterals Informal and mental strategies for adding and subtracting two 3-digit numbers	Understand additive relationships and apply them to rearrange equations Column addition 2, 4 and 8 time stables. Using times tables to solve problems Column subtraction	Unit fractions as part of a whole Identify parts and wholes in different contexts Compare and order unit fractions Calculate the value of a part (fractions as operators)	Non unit fractions Composition of non-unit fractions: addition and subtraction Parallel and perpendicular sides in polygons (and perimeter) Tell the time to the nearest minute and compare units of time
Writing Genres	Instructions – How to wash a woolly mammoth Narrative: fantasy	Recounts - Diary writing Charlie and the Chocolate Factory Persuasive advert	Narrative – traditional tale Cinquain poetry Instructions	Narrative – quest story Explanation Text	Balanced Argument Narrative – myths and legends	Formal letter writing Persuasive letter writing



	adventure portal story- Stone Age Boy Non chronological report – The Sabre toothed tiger	Poetry focus – Joseph Coelho Narrative – Christmas fantasy story		Formal letter writing	Poetry focus – free verse Recount – class trip	Narrative – Tinga Tanga tales
--	--	--	--	--------------------------	---	-------------------------------------