



YEAR 4 CURRICULUM						
Term	Autumn		Spring		Summer	
Driver topic	Invasion (History)		Misty Mountain, Winding River (Geography)		Ancient Civilisations (History)	
Core Texts (Reading)	How to Train your Dragon	Arthur and The Golden Rope The Saga of Eric The Viking	King of The Cloud Forests	Ariki and The Giant Shark	Secrets of a Sun King	The Cloud Tea Monkeys
Science	Food and The Digestive System	Sound	States of Matter	Grouping and Classifying	Electrical circuits and conductors	
Art and Design	Warm and Cool Colours	Warp and Weft	Vista	Animal	Statues, Statuettes and Figurines	Islamic Art
Design Technology	Fresh Food, Good Food		Functional and Fancy Fabrics		Tomb Builders	
Geography	Interconnected World		Misty Mountain, Winding River		Geography Revision and Retrieval Practice	
History	Invasion				Ancient Civilisations	
RE	Respectful Religion and World Views  Are all Religions Equal?	What makes Some Texts Sacred?	Just How Important Are Our Beliefs?	Who was Jesus Really?	Why is The Bible The Best Selling Book of All Time?	Does The Language of Scripture Matter?
PE	Tag Rugby  Ball Skills Y3/4	Fundamentals Y3/4  Dance	Basketball  Gymnastics	Fitness  Tennis	Netball  Cricket	Athletics  Rounders
French	Fruit		Vegetables		In the Classroom	
Music		Ukuleles		Ukuleles		Ukuleles
PSHE/RSE	Being me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships (RSE)	Changing Me (RSE)
Computing	We are Software Developers	We are Musicians	We are Meteorologists	We are Makers	We are Bloggers	We are Artists
Maths topics	Unit 1 – review of column addition and subtraction  Unit 2 – secure place value to 1000 – apply to addition and subtraction	Unit 3 – Calculation and conversion of measures  Unit 4 – comparing, ordering and rounding 4 – digit numbers  Unit 5 – column addition and subtraction with 4-digit numbers	Unit 6 – perimeter of shapes  Unit 7 – represent counting in threes and sixes as the 3 and 6 times tables  Unit 8 – Relationship between the 3 and 6 times tables and tests of divisibility	Unit 9 – Represent counting in nines as the 9 times table  Unit 10 – relationship between the 3 and 9 times tables  Unit 11 – 7 times table – odd and even patterns, square numbers and tests of divisibility	Unit 12 – understand and represent multiplicative structures  Unit 13 – apply and distributive law of multiplication  Unit 14 – understand what happens when a number is multiplied or divided by 10 or 100  Unit 15 – coordinates	Unit 16 – review of fractions  Unit 17 – composition of fractions  greater than one  Unit 18 – compare and order mixed numbers and position on a number line  Unit 19 – Addition and subtraction of fractions and mixed numbers within a whole  Unit 20 – convert improper fractions to mixed numbers and vice versa
Writing Genres	Character description	Instruction text	Play scripts	Biographies	Diary entry	Instructions



	Non – chronological report Kenning poem	Diary entry Anglo – Saxon legend	Just so Stories	Non - chronological report	Persuasive leaflet Formal letter	Narrative
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