

Year 6 Curriculum Map – 2018 - 2019

Subject	Term One		Term Two		Term Three	
English	Fiction (Traditional Stories) Non-Fiction (Persuasive Writing) Poetry (Poetic Style)	(Including comprehension, grammar, phonics, spelling, grammar, punctuation)	Fiction (Classic Stories) Non-Fiction (Reports, Journalism) Poetry (Free Verse)	(Including comprehension, phonics, spelling, grammar, punctuation)	Fiction (Play script) Non-Fiction (Autobiography) Poetry (Personal Reactions)	(Including comprehension, phonics, spelling, grammar, punctuation)
Mathematics	Addition and, Subtraction, Mental ,calculation, Decimals, Number and place value ,Place the value ,Properties of shapes 3D shapes, Multiplication & Division 100 & 1000, Fractions, Equivalent , Ordering ,Geometry Translations coordinates .Quadrants	Addition &Subtraction Written addition & Subtraction , Decimals Rounding Multiplying & Dividing, Measurement Masses, Units of length , Multiplication, Division , Multiples & Factors, Square & cube numbers, Measurement Time Revision	Addition and Subtraction, Subtraction, Written, subtraction Fractions: Add, Subtract Fractions, Multiply, Divide, Decimal, Ordering, Rounding, Mental Math, Decimal Add, Subtract Decimal Multiply, Divide	Percentages incl. fractions and decimal, Mental Math, Statistics Line graph, Tables and timetables, Mental Math, Statistics. Pie chart. Survey. Finding Mean Mental Math Measurement (length) Measurement (Perimeter/Area) Measurement (Mass)	2D Reflecting shapes Reflection in two Lines of symmetry Reflecting shapes Using coordinates Four way reflections Review Multiplication and Division whole no. And decimals Solving word sums Percentages & prices Fraction, decimals& percentages Fraction& decimal Find the fractions	Word problems Division $\text{Th} \div 0$ Decimal, fraction & rounding remainders Y6 Unit 12 Statistics Motorway pie chart Export problems Carrying out survey Mainly means Statistics graphs Presenting data Y6 Math facts

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Science	Humans and animals	Living things in their environment	Electricity and magnetism	Forces and motion	Materials and changes	States of Matter
Geography	Planet Earth – earthquakes and volcanoes- landscapes- rocks and soils.	Water- water supplies- conserving water. Weather- local weather-micro climates-influencing the weather.	Environment – Conservation projects- Threatened wildlife- Antarctica.	Work and Travel- travelling faster- travelling problems. Locating countries.	Settlements- Reasons for development- Old sites.	Places- England, Europe, South America, Asia.
History	Ancient Egypt - archeologists, Egyptologists, Pharaohs & pyramids.	Ancient Egyptian tombs & mythology. Daily life and River Nile.	Ancient Greece- Timeline, Empire, Trade, Home Life, Parthenon Marbles, Buildings,	Education, Aesop, Slavery, Olympics, Democracy.	World War II-The Battle of Britain, Churchill & key moments of the war.	Home Front, VE-Day, The end of the war in Europe.
French	Les cours, vocabulaires, expressions de base française	Les mots/phrases de la classe Comment se présenter, donner et obéir à des instructions en classe.	Les mots/phrases de la classe Comment se présenter, donner et obéir à des instructions en classe.	La prononciation française	Parler de ses amis, mes affaires scolaires	Introduction aux verbes auxiliaires
ICT	Designing a document-MS Word	ICT in Communication	Analyzing data-MS Excel	MS PowerPoint	Computer Programming	Biometrics and Online Safety
Art	<ul style="list-style-type: none"> • Color mixing • Landscape • collage 	<ul style="list-style-type: none"> • Portrait • Weaving • Learn to draw 	<ul style="list-style-type: none"> • Egyptian masks and jewelry • Graffiti 	<ul style="list-style-type: none"> • Paper Mache • Still life with patterns 	<ul style="list-style-type: none"> • Op art • Thread relief 	<ul style="list-style-type: none"> • Animal with background • Learn to draw

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PE	Fitness		Badminton / Tennis	Basketball	Gymnastics	Volleyball
Library	<p>Library rules and policy, parts of library (introduction) dealing with shelves.</p> <p>Reading Strategies: predictions, retelling, sequencing- Follow print with eyes ,finger (reading skills) - Illustration still support the text quite closely - Abstracts - Research skills-</p>	<p>Read fluently with attention to punctuations (reading skills)-</p> <p>Read longer phrases and more complex sentences (reading skills) -</p> <p>Non- fiction text contain more formal sentences and a widening range of unfamiliar terms-</p> <p>Extract meaning from text while reading -</p> <p>Increase vocabulary -</p> <p>Drawing a new cover for the story (individual skills) -</p>	<p>Library rules and policy, parts of library (introduction) dealing with shelves.</p> <p>Text Features for Non-Fiction stories- Skill research - Abstracts -</p> <p>Read fluently with attention to punctuations (reading skills)-</p>	<p>Read longer phrases and more complex sentences (reading skills) -</p> <p>Non- fiction text contain more formal sentences and a widening range of unfamiliar terms-</p> <p>Increase vocabulary -</p> <p>Drawing a new cover for the story (individual skills) -</p> <p>Non-fiction (atlases content & index)-</p> <p>Difference between fiction and non-fiction</p>	<p>Library rules and policy, parts of library (introduction) dealing with shelves.</p> <p>Poetry & Alliteration- Research skills- Discuss about the main characters in story -</p>	<p>Read longer phrases and more complex sentences (reading skills) -</p> <p>Non- fiction text contain more formal sentences and a widening range of unfamiliar terms-</p> <p>Extract meaning from text while reading -</p> <p>Drawing a new cover for the story (individual skills) -</p>