



Year Five Summer Overview 2025

English	Maths	Science
<p>To continue with The Arrival by Shaun Tan- for two weeks. Text for the Summer Term - Rhythm and Poetry by Karl Nova. Comprehension and Writing Units will be linked to the text.</p> <p>Writing</p> <ul style="list-style-type: none"> • Writing a description using tension building techniques • Poetry: Develop an understanding of poetic devices; Explore musicality, rhythm and rhyme in poetry; Listen and respond to a wide range of poems from a single poet collection; Recognise how a poet uses poetry as a voice to express their own feelings and views; Draft, compose and write poems based on personal interests, experiences and emotions or fantasy poems using language and form with intent for effect on the reader; Analyse structure, tone/mood, language choices <p>Comprehension</p> <ul style="list-style-type: none"> • Developing VIPERS Skills - Vocabulary, Inference, Prediction, Explaining, Retrieval and Summary • PEE Paragraphs 	<p>Shape</p> <ul style="list-style-type: none"> • Understand and use degrees • Classify angles • Estimate angles • Measure angles up to 180° • Draw lines and angles accurately • Calculate angles around a point • Calculate angles on a straight line • Lengths and angles in shapes • Regular and irregular polygons • 3-D shapes <p>Position and Direction</p> <ul style="list-style-type: none"> • Read and plot coordinates • Problem solving with coordinates • Translation • Translation with coordinates • Lines of symmetry • Reflection in horizontal and vertical lines <p>Decimals</p> <ul style="list-style-type: none"> • Use known facts to add and subtract decimals within 1 • Complements to 1 • Add and subtract decimals across 1 • Add decimals with the same number of 	<p>Examination preparation</p> <p>Biology</p> <ul style="list-style-type: none"> • Adaptation & Habitats • Migration, Hibernation & Aestivation • Life Processes • Photosynthesis • Plant classification and reproduction • Life Cycles - plants and animals including sexual and asexual reproduction • Animal reproduction including metamorphosis in invertebrates

<ul style="list-style-type: none"> Identifying structure, themes, authorial/poet intent <p>Grammar and Punctuation</p> <ul style="list-style-type: none"> Writing Cohesive Paragraphs, Parenthesis using Brackets, Dashes or Commas, Inverted Commas, Relative Clauses Revision: Expanded noun phrases, Proper nouns, Subordinating and coordinating conjunctions, Complex Sentence, Prepositional phrases, Fronted Adverbials, Commas for meaning and clarity, Adverbs - Degree of Possibility, Tenses -Past, Present Progressive and Present Perfect, Modal verbs, <p>Spellings</p> <ul style="list-style-type: none"> Weekly learning of the statutory spellings - NC 2014, Dictionary work and Thesaurus work. In class, learning different spelling rules and spelling strategies. <p>Writing- Exam Preparation</p> <ul style="list-style-type: none"> Persuasive Writing, Letter writing Revision of imaginative and descriptive/creative writing, diary writing 	<ul style="list-style-type: none"> decimal places Subtract decimals with the same number of decimal places Add decimals with different numbers of decimal places Subtract decimals with different numbers of decimal places Efficient strategies for adding and subtracting decimals Small steps Year 5 Summer term Block 3 – Decimals © White Rose Maths 2022 Decimal sequences Multiply by 10, 100 and 1,000 Divide by 10, 100 and 1,000 Multiply and divide decimals – missing values <p><u>Negative Numbers</u></p> <ul style="list-style-type: none"> Understand negative numbers Count through zero in 1s Count through zero in multiples Compare and order negative numbers Find the difference Converting Units <p><u>Volume</u></p> <ul style="list-style-type: none"> Cubic centimetres Compare volume Estimate volume Step 4 Estimate capacity 	
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French	Geography	History
<ul style="list-style-type: none"> • Exam preparation • Revision of personal details, family and pets • Revision of previous units • Reading for gist • Strategies for Listening • Sports • Other leisure activities • Weather 	<ul style="list-style-type: none"> • Flooding • Map Skills • 8 points of the compass and direction • 4 and 6 figure grid references • Contours • Scale and distance <p>Revision for exam</p> <ul style="list-style-type: none"> • Sustainability study • How environmentally friendly is Keble Prep? • Students to investigate where Keble is now and where it should be with regards to sustainability. • Students to write up their findings could also draw, make models. • Competition winners for 1st, 2nd and 3rd gift cards to be awarded at end of year assembly. 	<p>Life in Britain at the start of the twentieth century</p> <ul style="list-style-type: none"> • Emily Davison • Black Friday • Different views on women's suffrage • Did the Suffragettes help women get the vote? <p>Revision List of topics to revise and revision booklet to follow when boys start revision (in the next couple of weeks)</p>
Art	Music	Technology
<ul style="list-style-type: none"> • Hokusai's great wave • Jean Michel Basquiat project • Polynesian culture, ink patterns and tattoos • Jon Burgerman, doodle artist • Creating a comic book story - history of comic books, link to Pop Art 	<ul style="list-style-type: none"> • Singing in harmony • Working with chords • Develop an understanding of music through history • To learn about music software • To learn how to use the various areas of music software • To learn to use music software to create sound loops • To learning to use music software to create a composition • To perform to different audiences 	<p>Visual Programming Intro Level</p> <ul style="list-style-type: none"> • Understand and apply coding concepts in Scratch • Develop problem-solving and logical thinking skills • Relate computational abstractions and simple programming code to on-screen actions • Design simple algorithms to solve problems • Sequence instructions to make things happen • Use variables in programming structures • Use simple Boolean operators in programming code

		<ul style="list-style-type: none"> • Use the broadcast function in Scratch at a simple level • Critically analyse the limitations of their projects Enrichment - Stop Motion Animation Introduction
PE and Games	PSHE	Religious and Moral Education Buddhism
<ul style="list-style-type: none"> • 1st Half term- Athletics. • 2nd Half term- Cricket / Tennis <p>Games.</p> <ul style="list-style-type: none"> • Cricket- Core skills: batting, bowling, fielding- cricket games and gameplay • Softball <p><u>Competitions:</u></p> <ul style="list-style-type: none"> • House Sports Day • House Cricket competition • Swimming Gala 	<p>PSHE</p> <ul style="list-style-type: none"> • Personal qualities • Attributes Self-esteem • Safety online community <p><u>Relationships</u></p> <ul style="list-style-type: none"> • Friendships • Relationships & Technology • Online Gaming <p><u>Changing Me</u></p> <ul style="list-style-type: none"> • Body Image • Puberty • Conception • Looking Ahead & transition to Yr 6 	<p>Hinduism</p> <ul style="list-style-type: none"> • Inside a mandir temple <p>Buddhism</p> <ul style="list-style-type: none"> • The story of Buddha • The Four Noble Truths • The Middle Way and the Eightfold Path • The Marks of Existence