



Downe Primary School - Curriculum Overview

<p>Cedar Class Cycle A</p>	<p><u>French (KS2)</u> Phonics Fruit / Vegetables Weather / Family Clothes / At School</p>	<p><u>Autumn 1 What is it made of?</u> Mysterious Materials / Context Testing materials for companies / Properties and changes to materials / Working scientifically <u>Autumn 1 Why would someone build a castle in England?</u> Norman Invasion</p>	<p><u>Autumn 2 What role did Biggin Hill Play in World War II?</u> Researching evidence: School Log Book / Museum of Kent Life / Evacuees / School Plans / Interviews</p>
<p><u>Physical Education</u> Use running, jumping, catching & throwing in isolation & in combination Play competitive games, applying basic principles Develop flexibility & control in gym, dance & athletics Take part in outdoor & adventurous activities Swimming Catch Up</p>	<p><u>PSHE & Relationships</u> Me and My relationships Valuing Differences Keeping Myself Safe / Rights and Responsibilities Being My Best Growing and Changing</p>	<p><u>Spring 1 Journey Through Your Body</u> Find out about the different body systems (Link to Health Week) Circulatory System / Digestive System Respiratory System</p>	<p><u>Spring 2 The Highwayman</u> Poetry art dance / Reading images / Freeze frame/ Hot seating / Choral speaking / Enquiry questions / Explore structure of the poem / Write poem/prose Fantasy images / Illuminated manuscripts</p>
<p><u>RE</u> <u>Autumn:</u> Who is to blame if we do wrong? Is commitment the same as sacrifice? <u>Spring:</u> Is commitment the same as sacrifice? Why do Christians worship in different ways? <u>Summer:</u> Why do we need suffering in the world?</p>	<p><u>Music</u> World Unite / Journeys Growth / Roots Samba / School Play</p>	<p><u>Summer 1 That's Electric!</u> Electricity Revise / D&T design, make, evaluate / Shaky hand tester <u>Summer 1 Geography Challenge</u> Researching countries and regions of the world / Orienteering / Map Reading</p>	<p><u>Summer 2 Has there ever been a better time to live here?</u> A study over time tracing how several aspects of national history are reflected in our locality <u>Summer 2 Theatres</u> D&T design make evaluate/ School Play</p>
<p style="text-align: center;"><u>English</u></p> <p><u>Reading</u> Read a broad range of genres Recommend books to others Make comparisons within/across books Support inferences with evidence Summarising key points from texts Identify how language, structure, etc contribute to meaning Discuss use of language, inc figurative Discuss & explain reading, providing reasoned justifications for views <u>English Writing</u> Use knowledge of morphology & etymology in spelling Develop legible personal handwriting style Plan writing to suit audience & purpose: use models of writing Develop character & setting in narrative Select grammar & vocabulary for effect Use wide range of cohesive devices Ensure grammatical consistency Use appropriate register/style Use the passive voice for purpose Use features to convey & clarify meaning Use full punctuation Use language of subject/object <u>Speaking & Listening</u> Use questions to build knowledge Articulate arguments & opinions Use spoken language to speculate, hypothesise & explore • Use appropriate register & language</p>			
<p style="text-align: center;"><u>Maths</u></p> <p><u>Number/Calculation</u> Secure place value & rounding to 10,000,000, including negatives All written methods, including long division Use order of operations (not indices) Identify factors, multiples & primes Solve multi step number problems Algebra Introduce simple use of unknowns Mathematics <u>Geometry & Measures</u> Confidently use a range of measures & conversions Calculate area of triangles/parallelograms Use area & volume formulas Classify shapes by properties Know & use angle rules Translate & reflect shapes, using all four quadrants Data Use pie charts Calculate mean averages <u>Fractions, Decimals & Percentages</u> Compare & simplify fractions Use equivalents to add fractions Multiply simple fractions Divide fractions by whole numbers Solve problems using decimals & percentages Use written division up to 2dp Introduce ratio & proportion</p>			

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