## Year 5 Curriculum Overview

|  | AUTUMN TERM 1 | AUTUMN TERM 2 | SPRING TERM 1 | SPRING TERM 2 | SUMMER TERM 1 | SUMMER TERM 2 |
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| ENGLISH NARRATIVE (PWP) | Zelda Claw and the Rain Cat | Too High - The Story of Icarus | Alien Landing | Time Machine | The Door | The Legend of Green |
| ENGLISH NON-FICTION | Letters | Instructions | Newspaper reports | Persuasion | Non-chronological report | Explanation |
| ENGLISH POETRY | Narrative Poem <br> The Highway Man By Alfred Noyes |  | Themed Poems Swing on a Star By Pie Corbett |  |  |  |
| ENGLISH EGPS | Modal verbs, relative pronouns, relative clause, parenthesis, bracket, dash, cohesion, ambiguity |  |  |  |  |  |
| ENGLISH READING SPINE (Read by the Teacher) | Street Child <br> By Berlie Doherty | Varjak Paw By SF Said | Midnight Fox <br> By Betsy Byars | Tom's Midnight Garden <br> By Philippa Pearce | Wolf Brother By Michelle Paver <br> FArTHER <br> By Grahame BakerSmith | The Wolves of Willoughby Chase By Joan Aiken |


| MATHS | Place Value Rounding large numbers, Interpreting negative numbers, numbers up to three decimal places <br> Multiply and divide <br> By $10,100,1000$ \& mentally <br> Properties of number Multiples, factors, common factors, prime \& composite numbers <br> Solving problems Involving knowledge of key facts <br> Add \& Subtract Using a range of strategies | Add \& Subtract Using formal written methods <br> Formal written methods Multiplication \& short division <br> Fractions Equivalent, compare, order, add and subtract fractions | Problem solving All four operations <br> Fractions <br> Multiplying by whole numbers, problem solving <br> Measure converting Units of measure <br> Area <br> Volume \& Capacity <br> Percentages Problem solving | 3D shapes and 2D representations <br> Translation and reflection <br> Perimeter <br> Angles Identify unknown angles, estimate, compare, measure and draw angles | Multiplication \& division Formal methods, mental \& written strategies <br> Solving problems Involving scaling by fractions and rates and the four <br> operations, fractions, decimals and percentages <br> Conversion of Imperial and Metric units of measure Reading timetables and calculating with time | Distinguish between regular and irregular polygons <br> Use properties of rectangles <br> Statistics <br> Solve comparisons, sum and difference problems using a line graph, interpreting, evaluating information in charts and tables <br> Roman numerals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCIENCE | Properties and changes of materials Dissolving skittles | Forces Parachutes | Earth and Space Changing ideas | Earth and Space Changing ideas | Living things and their habitats Gestation length | Living things and their habitats Gestation length |
| TOPIC | Victorians | Victorians | The Arts in Ancient Greece | The Arts in Ancient Greece | Deserts | Deserts |

$\left.\begin{array}{|c|c|c|c|c|c|c|}\hline \text { PSHE } & \text { Get Heartsmart } & \begin{array}{c}\text { Don't forget to let } \\ \text { love in }\end{array} & \begin{array}{c}\text { Too much selfie isn't } \\ \text { healthy }\end{array} & \begin{array}{c}\text { Don't rub it in, rub it } \\ \text { out }\end{array} & \text { Fake is a mistake } & \text { 'No way through', } \\ \text { isn't true }\end{array}\right]$

