| Programme of study | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
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| English Text | How to train your Dragon | How to train your Dragon | The Butterfly Lion | The Butterfly Lion | The Journey <br> Rollercoasters | The Lost Happy Endings Tempest |
| Writing Outcome | - Persuasive Newspapers and magazines <br> - A narrative non chronological report <br> - A character description | - A narrative informal Letter (2 weeks) <br> - Instructions (2 Weeks) <br> - Setting description | - Diary (2 weeks) <br> - Balanced Arguments (2 weeks) <br> - Formal Letters | - Poetry <br> - A balance report <br> - A formal letter <br> - A story from another culture | - Narrative <br> - Explanation of how roller coasters work <br> - Persuasive advert | - Write an alternative ending to a story <br> - Advert for a 'lost happy ending' stories. <br> - Playscripts |
| Mathematics <br> White Rose | Number: Place Value <br> - Count in multiples of 6, <br> 7, 9, 25 and 1000 <br> - Roman numerals <br> - Place value <br> - Ordering and comparing <br> - Negative numbers <br> - Rounding Number: <br> Addition and Subtraction - Formal column methods to add - Estimate and use inverse operations <br> - Formal column methods to subtract | Measurement: <br> Length and <br> Perimeter <br> - Perimeter <br> - Area by counting squares <br> - Units of measurement <br> Number: <br> Multiplication and <br> Division <br> - Multiply and divide by 10 and 100 <br> - Multiply and divide by <br> 1 and o <br> - Multiply and divide by <br> 6,9 and 7 . | Multiplication \& Division <br> - 11 and 12 timestable <br> - Multiply 3 numbers <br> - Factor pairs <br> - Written methods <br> - Multiply 2 and 3 <br> digits by 1 -digit <br> - Divide 2 and 3 digits by 1 -digit <br> Perimeter <br> - Counting squares <br> - Making shapes <br> - Comparing <br> Perimeter | Fractions - <br> Equivalent fractions <br> - Fractions greater than 1 <br> - Count in fractions <br> - Adding and subtracting fractions - fractions of a quantity <br> Decimals <br> - tenths and hundredths <br> - Tenths as decimals Divide 1 and 2 digits by 10 and 100 . | Number <br> - Bonds to 10 and <br> 100 <br> - Make a whole <br> - Write decimals <br> - Compare and order decimals <br> - Round decimals <br> - Halves and quarters <br> Measurement <br> - Money <br> - Pounds and pence <br> - Ordering money <br> - Convert pounds and pence <br> - Add and Subtract money <br> - Find change <br> - Four operations <br> Measurement <br> - Money <br> - Telling the time to 5 minutes and to the minute | Statistics <br> - Interpret charts <br> - Comparison, sum and difference <br> - Line graphs <br> Geometry <br> - Turns and angles <br> - Right angles in <br> shapes - Compare angles <br> - Identify angles <br> - Compare and order angles <br> - Recognise and describe 2-D shapes <br> - Triangles <br> - Quadrilaterals <br> - Horizontal and vertical Lines of symmetry |


|  | Problem solving, reasoning and fluency |  |  |  |  |  |
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|  | Mental arithmetic - On the boil |  |  |  |  |  |
| Science | Digestive system Humans | States of Matter | Animals including humans | Living Things and Their Habitats | Sound | Electricity |
| Creative Curriculum | How to Train Your Dragon |  | It's a Problem Free Philosophy |  | Theme Park Thrills |  |
| $\begin{aligned} & \hline \text { R.E } \\ & \text { SACRE } \end{aligned}$ | Sacre | Sacre | Sacre | Sacre | Sacre | Sacre |
| PSHE <br> Lifewise | BV Government and Rules <br> BV Freedom in beliefs Family Relationships What's love? | My body, your bodykeeping safe <br> Sleep <br> Bullying <br> Everything will be alright <br> Consent | All about tik-tok Screen time <br> Identify and gender <br> Relaxing to recharge | Autism- Asperger's <br> Healthy eating and a balanced diet <br> The importance of physical activity <br> The recreational drugs of alcohol and nicotine | Where does my food come from? <br> Respect <br> Being responsible <br> Fairtrade: change through choice | Problem solving and resourcefulness <br> Try and try again <br> Leadership <br> Earning Money |
| Art <br> Access Art | Drawing and Sketching <br> Storytelling through drawing |  |  | Surface and colour <br> Exploring Still Life | Working in 3 dimensions Festival Feasts |  |
| DT |  | Cooking <br> Soup |  |  | Cooking Festival foods | Mechanisms <br> Theme park ride |
| PE Complete PE | Mindfulness Game sense invasion games | Handball Problem Solving | Bridges Basketball | Cats Hockey | Tennis WW2 | Cricket Athletics |
| Spanish | i-Languages - Year 4 ( 23-24 only) |  |  |  |  |  |
| Music | Rhythm Around the World <br> Danzon to the Beat | Pitch Perfect Motif Makers | Sounds of our World Asia | Contrasts in Music The Royal Fireworks | Trailblazers Classical Creatives | ABC of Opera The Chorus Tells a Story |


|  | Copy and perform increasingly complex rhythms, developing your understanding of formal written notation. |  |  |  |  |  |
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| Computing Purple Mash | Unit 4.1 Coding 2Code <br> Unit 4.2 <br> Online Safety | Unit 4.3 Spreadsheets 2Calculate | Unit 4.4 Writing for Different Audiences | $\text { Unit } 4.5$ Logo | Unit 4.6 Animation <br> Unit 4.7 <br> Effective <br> Search | Unit 4.8 <br> Hardware <br> Investigators <br> Unit 4.9 <br> Making Music |
|  | Online safety |  |  |  |  |  |

