|  | Autumn term | Spring term | Summer term |
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| Writing texts | Still I Rise - poetry <br> The journal of Iliona - non-fiction diary Charlie and the chocolate factory narrative | Journey - Narrative <br> Gut Garden - Non-fiction - explanation <br> Feast - Narrative | Bike boy - Narrative <br> Once upon a raindrop - Non-Fiction factual tour <br> River - Poetry |
| Reading texts | Eye of the Wolf <br> The Butterfly Lion <br> How to help a Hedgerow <br> I don't like poetry <br> The Firework Maker's Daughter <br> In Flanders Field <br> A Street through Time <br> The Wind in the Willows <br> The Demon Headmaster <br> Operation Gadgetman <br> The Little Match Girl | Charlie and the Chocolate Factory Survivors <br> The Accidental Prime Minister The Lost Words Joan Proctor the Dragon Doctor The Day I Fell into a Fairy Tale How to Help a Hedgerow <br> The Animals of Farthing Wood Starfell <br> Race to the North <br> The Queen's Nose <br> How to Train your Dragon | The Explorer <br> A Street through Time I don't like Poetry When the Mountains Roared The Skies above their Eyes Podkin <br> The Falcon's Malteaser Fortunately the Milk <br> The Apprentice Witch <br> The Famous Five <br> The Train to Impossible Places Run Wild |
| Class readers | Class readers chosen from texts above |  |  |
| Maths | Read and write 4 digit numbers <br> Compare and order numbers up to 10 000 <br> Round any number up to 4 digits to the nearest 10,100 or 1000 <br> Classify quadrilaterals <br> Add and subtract numbers with up to 4 digits mentally <br> Know and use multiplication facts for 6,7 and 9 multiplication tables Know and use division facts for 6,7 and 9 multiplication tables | Add and subtract numbers with up to 4 digits using a formal written method Know and use multiplication facts for 11 and 12 multiplication tables Know and use division facts for 11 and 12 multiplication tables Choose efficient methods to add and subtract numbers up to 4 digits Multiply 2 digit by 1 digit using the distributive law Multiply 3 digit by 1 digit using a formal written method | Divide 1 and 2 digit numbers by 10 and 100 <br> Add and subtract fractions with the same denominator beyond the whole Find families of equivalent fractions Recall factor-factor-product relationships for $6,7,9,11$ and 12 multiplication tables <br> Add and subtract decimal numbers 9up to 2 decimal places) including measures and money |


|  |  | Divide a 3 digit by a 1 digit number <br> Use place value, known and derived <br> facts to multiply and divide mentally <br> Identify acute and obtuse angles | Find the area of rectilinear shapes by <br> counting squares <br> Describe and plot positions on a 2-D <br> grid as co-ordinates in the first <br> quadrant <br> Convert between analogue and digital <br> 12 and 24-hour clocks and other units <br> of time |
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| PSHE | British values <br> Making rules, fair votes, celebrating <br> uniqueness, understanding how <br> people's lives are different <br> Drug education <br> Effects of alcohol and smoking and <br> attitudes towards them | Mental Health <br> Mental health continuum, exploring <br> some mental health conditions and the <br> language associated with them | Facts for Life <br> Understanding illness and promoting <br> good health, recognising what affects <br> our health <br> Relationships and Sex Education <br> Physical changes through time, <br> identifying how we have changed so <br> far, how infections affect our bodies, <br> challenging gender stereotypes |
| Science | States of matter - solids, liquids, gases <br> Sound - volume, pitch, how sound is <br> heard | Animals - teeth, digestive system <br> Habitats - classify living things, <br> identifying using keys, human impact <br> on the environment <br> Food chains |  <br> switches |
| RE | Hinduism <br> Hindu Deities and worship <br> Christianity <br> The Trinity | Explain Dharma, Sanatan <br> Christianity <br> Holy Week | Christianity <br> Pentecost <br> Significant events differences and <br> similarities |
| Computing | Networks including the world wide web <br>  <br> change volume of audio | Paint - audience, form \& purpose make <br> and explain choice <br> Data collection - Use digital device to <br> collect, sort and export data | FMS Logo - program a loop, create 2 <br> or more sequences <br> Scratch Online - using indefinite loops |
| Music | Srawing <br> MC Escher | Painting <br> Seurat | Sculpture <br> Gaudi |
| British Artist Cultural Capital - Bridget Riley |  |  |  |


| DT | Mechanisms <br> Christmas card | Textiles <br> Mola patterns | Food <br> Viking meal |
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| PE | Badminton <br> Rounders <br> Volleyball <br> Basket ball | Swimming <br> Tag Rugby <br> Dance <br> Gymnastics | Cricket <br> Athletics <br> Forest School |
| History | The Roman Empire - invasion of <br> Britain, the Roman army, <br> "Romanisation" of Britain, slavery, <br> withdrawal from Britain | The Romans <br> Decline in living standards after Roman <br> withdrawal <br> Who were Anglo-Saxons \& Scots? <br> Kingdoms, how is Britain influenced <br> today? | Vikings \& Anglo-Saxons <br> Lindisfarne <br> Where Vikings came from <br> Alfred the Great <br> Danelaw <br> Brutal pagans |
| Geography | Case Study - North America <br> America 23 countries Canada is <br> biggest, key facts, flags | South America <br> Impact of humans on climate zones <br> and the rainforest | Norway - Climate zones, 8 point <br> compass, map reading - legends to <br> find heights |
| Modern Foreign <br> Languages <br> (French) | Register questions <br> What time? <br> Name of mum/dad <br> Fav animal | Learn names of body parts \& animals <br> in French | Festivals in France - learn a traditional <br> French story |

