Wrockwardine Wood C. of E Junior School Curriculum Map Year 6 2023/24

|  | Autumn Term 2023 |  | Spring Term 2024 |  | Summer Term 2024 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| National and whole school events | Black History Month | Guy Fawkes Day Remembrance Day | Safer Internet Day <br> Children's mental Health week | International Women's day | Christian Aid Week | British Values and equality day |
| Jigsaw <br> Theme | Being Me in my world | Celebrating Difference | Dreams and Goals | Healthy Me | Relationships | Changing Me |
| British Value | Mutual respect and tolerance | Rule Of Law <br> Democracy and Individual Liberty | Mutual Respect and tolerance | Democracy and Individual Liberty | Mutual Respect and Tolerance | All values |
| Christian Value | Compassion | Friendship | Joy | Thankfulness | Wisdom | Courage |
| Curriculum Focus | World War 1 History | Cam creations - Moving Toys <br> $D$ and $T$ | Gallery Investigators <br> Art | Polar Opposites - Features of the Polar Regions <br> Geography | Victorious Victorians History | Music of Mexico Music |
| Memorable experience | WW1 drama session with theatre group | Lego Wedo Cam creation activity | Walsall Art Gallery visit | Ice smashing and investigation activity | Blists Hill Victorian Town visit | Music Heroes concert |
| Quality Text | Private Peaceful Michael Morpurgo | Northern Lights Phillip Pullman | Framed <br> Frank Cottrell Boyce | Call of the Wild Jack London | Wolves of Willoughby Chase Joan Aiken | Holes <br> Louis Sachar |
| Subject Area English | Descriptive writing WW1 Poetry Persuasive Speech | Explanation texts <br> Visual literacy - Titanium <br> Remembrance Day | Historical recount Diary entry/newspaper | Persuasive writing <br> Holocaust <br> Narrative genre - horror | Poetry - Free Verse Raven Biography | Letter writing Non-fiction writing Non-Chronological Reports |
| Maths | Place Value <br> Addition and Subtraction <br> Multiplication and Division <br> Fractions | Addition and Subtraction, Multiplication and Division Fractions Position and Direction | Addition and Subtraction, Multiplication and Division Decimals Percentages <br> Algebra <br> Ratio | Week 1: Angles, 2D\&3D Shapes, Area and perimeter Week 2: Co-ordinates, Reflection and Translation, Time <br> Week 3: Fractions, Percentages, Fractions/ decimals and percentages <br> Week 4: Negative numbers, Probability and ratio, Multiplication/factors primes Rounding <br> Week 5 Working backwards, Word problems, Capacity/mass/length/distance and height Week 6 Algebra, Charts and pictograms, Tables and timetables | Arithmetic and Reasoning revision | Algebra <br> Measures and converting units <br> Shape, area and perimeter <br> Shape and volume <br> Ratio <br> Assessment <br> Consolidation |
| Science | Properties of materials | Living things and their habitats | SATS/ WS | Electricity | Light | Animals including humans |
| RE | Creation and science: conflicting or complimentary? | Why do some Sikhs choose to become part of the Khalsa? | Christian Aid and Islamic Relief: Can they change the world? | What difference does the resurrection make for Christians? | How can following God bring freedom and justice? | What will make our community a more respectful place? (Multi-faith) |
| PE Indoor | Yoga | Dance | Gym | Fitness | Volleyball | Swimming |
| PE Outdoor | Football | Hockey | Tennis | OAA | Rounders | Athletics |
| MFL | Let's visit a French town | Let's go shopping | This is France | All in a day | Transition with secondary school | Transition with secondary school |

