|  |  |  |  |
| --- | --- | --- | --- |
| **Year 5** | **Autumn** | **Spring** | **Summer** |
| **Core Texts** | * Bronze & Sunflower * Room 13 | * The Secret Garden * Why Do Plants Have Flowers? * Let's Get Gardening! | * Who Let The Gods Out? * Percy Jackson & The Lightening Thief |
| **Writing Purpose** | * To Entertain * To Describe * To Inform | * To Entertain * To Inform * To Recount | * To Recount * To Inform * To Entertain |
| **Maths** | * Decimal Fractions * Money * Negative Numbers * Short Multiplication & Division | * Area & Scaling * Calculating with Decimal Fractions * Factors, Multiples & Primes | * Fractions * Converting Units * Angles |
| **Art & Design** | * Tines, Tones & Shades * Taotie | * Line, Light & Shadow * Nature's Art | * Mixed Media * Expression |
| **Computing** | * Coding * Online Safety * Spreadsheets | * Spreadsheets * Databases * Game Creator | * Modelling * Concept Maps * Word Processing |
| **DT** | * Moving Mechanisms | * Eat The Seasons | * Architecture |
| **Geography** | * Investigating Our World | * Sow, Grow & Farm | * Revision & Recall |
| **History** | * Dynamic Dynasties | * Revision & Recall | * Ground-breaking Greeks |
| **MFL** | * The High Street * Directions * Times of Day * Opinions | * Keeping Fit * Keeping Healthy * Life in France * Food | * Date * Weather * Seasons * Geography * Comparisons |
| **Music** | * Livin' on a Prayer * Classroom Jazz 1 | * Make You Feel My Love * The Fresh Prince of Bel-Air | * Dancing in the Streets * Reflect, Rewind & Replay |
| **PE** | * Dance * Tag Rugby * Handball * OAA | * Gymnastics * Hockey * Netball * Problem Solving | * Dance * Athletics * Cricket |
| **PHSE** | * Peer-Pressure * Smoking * British Values | * Puberty * Looking Our for Others * Anger * British Values | * Image Sharing * Finances * Inclusion & Acceptance * British Values |
| **RE** | * Dharma Day (Buddhism) | * Holi (Hindusim) * Ramadan & Eid al-Fitr (Islam) * Passover (Judaism) | * Pentecost (Christianity) * Guru Arjan Gurpurab (Sikhism) |
| **Science** | * Forces & Mechanisms * Earth & Space | * Human Reproduction & Ageing | * Properties & Changes of Materials |