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| Summer Term 2021 | Topic Areas Covered | Key Texts/Resources Used |
| Art | * **“Bird on a Light” - Art History/Poetry** | * **Picasso** * **Sketchbook/Ideas/stories** * **Ceramics/T Lights** |
| Technology | * **Electronics and logic**    + Making basic circuits using Unilab boards.   + Learning about Logic gates   + Creating more complex circuits using logic gates.   + Writing truth tables. * **Coding**   + Functions   + Variables |  |
| English | **'The Midnight Fox' by Betsy Byars**   * plot and character development. * Examples of poetry relevant to the text. * Develop basic poetry analysis techniques. * Develop the structure of their creative writing * Preparation for summer examinations. |  |
| French | Life at home   * Family (using possessives) * European countries and nationalities * Talking about where you live and some habits * Revision for the exams   Learning about “le Petit Prince”. | * Dynamo 1 Module 4 * Activelearn * Quizlet * Plickers * Past papers level 1 |
| Geography | **Tourism & Sustainability**   * What is Tourist industry/where do we go on holiday * The Impact of the tourist industry * How to make tourism sustainable * National Parks * Case Study: The Cairngorms National Park * Revision * Global Location * OS Map Skills | * ISEB Geography for Common entrance * Key Geography * Geog.Book 3 * So you really want to learn Geography |
| History | **Medieval England**   * Religion * Heaven and Hell * Life and death of Thomas Beckett * The Crusades * Preparation for F7 * Source work | * Medieval Realms * YouTube * BBC Bitesize |
| Latin | * Perfect Tense * Subordinate Clauses * Imperatives * Marcus & Flavia Translations * Revision of Grammar topics. * CE Level 1 Past Papers. | * Oulton, ‘Latin One, for Common Entrance.’ * Past papers. |
| Maths | * Number and numeracy: ratio - simplifying, forming ratios and splitting quantities into ratios. * Number and numeracy: converting improper fractions to mixed numbers, revision of fractions. * Addition/subtraction/multiplying and dividing fractions, (not necessarily mixed numbers yet). * Space, Shape and Measure: conversion graphs - drawing a conversion graph then using the graph. * Data Handling: pie charts - interpretation and construction. * Algebra 1: forming expressions, simplifying expressions by the four operations, brackets. * Algebra 2: algebraic equations and applying algebra to solve problems. * Transformations – reflection, translation, rotation. (basic examples – will be extended in Form 7) | * Past paper questions and exercises (11+ and 12+ Common Entrance) * **BBC Bite size -Key Stage 2** * **Mymaths** |
| Music | **Composition**  The children will explore writing using a chord sequence as a basis for a piece  **Practical**  The children will play the Ukulele as a class band. | Noteflight: [Cargilfield.sites.noteflight.com](http://www.argilfield.sites.noteflight.com/)  Login: Child’s name e.g.  John Smith  Password: 1605  A school ukulele is provided. |
| RS | **Hinduism:**   * Key beliefs & gods * The Caste System * Hindu Worship * Hindu Festivals * Introduction to answering a CE debate question | * “Hinduism” textbook by Penney * “World Religions” by Emma Karolyn |
| Science | * Reversible/irreversible changes (**chemistry**) * Energy stores, transfers and resources (**physics**) * Revision of key topic areas for examinations * Classification (**biology**) * Acids/alkalis (**chemistry**) | * Revision notes * Text Book “So you really want to learn Science – book 1” W.R. Pickering (ISEB) * BBC Learning Zone / Science / Primary (Clips) |