

Curriculum Implementation: Please see an overview of what is learned in each subject

Year 7	Term 1	Term 2	Term 3
Maths	<ul style="list-style-type: none"> Place value and number sense addition and subtraction Perimeter rounding and estimation Multiplication and division factors and multiples Area of rectangles, triangles and parallelograms 	<ul style="list-style-type: none"> Fractions as part of a whole Adding and subtracting fractions Comparing and ordering fractions Fractions as an operation Order of operations and basic rules of algebra Expanding and factorising Substitution 	<ul style="list-style-type: none"> Angles Polygons Symmetry and reflection Coordinates Mean Two-way tables
English	War and conflict: Wolves of Willoughby Chase <ul style="list-style-type: none"> Comprehension and annotation Forming topic sentences Forming an opinion Understanding theme, characterisation and how to use quotations Making inferences Understanding characters, perspectives, and interpretations of the author Understanding prose and symbolism 	War and Conflict: Journey's End; Poetry <ul style="list-style-type: none"> Embedding relevant quotations Identifying and classifying key words Poetic devices Writing at an extended length Developing use of characterisation, multiple quotations, and analysis Understanding writer's methods and contextual factors Consideration of impact on the reader/audience 	Human Rights Anthology: Poetry; Short stories; Graphics <ul style="list-style-type: none"> Consider multiple media forms Layering analysis to form multiple interpretations Writing a full response unaided Emerging confidence in using what/how/why Summative analysis
Science	<ul style="list-style-type: none"> Cells Particles Energy 	<ul style="list-style-type: none"> Chemical reactions Reproduction Forces 	<ul style="list-style-type: none"> Science skills (for experiments) Ecology Microbes Heat
History	<ul style="list-style-type: none"> Sources and chronology Constantinople in the 11th century Medieval Baghdad The Norman Conquest 	<ul style="list-style-type: none"> The influence of the Catholic church in medieval England The impact of the Crusades African Kingdoms Medieval Mali 	<ul style="list-style-type: none"> The significance of the death of Thomas Becket The Black Death The Peasants' Revolt The key inventions of the Renaissance Period What medicine was like during the 17th Century
Geography	<ul style="list-style-type: none"> Map skills Geology 	<ul style="list-style-type: none"> Development The water cycle Drainage basins and flooding 	<ul style="list-style-type: none"> The geography of the Middle East The world of work
PE	<ul style="list-style-type: none"> Variety of sports on rotation: Football, Table Tennis, Basketball, Fitness, Orienteering, Athletics, Rugby, Netball, Rounders, Trampolining. 	<ul style="list-style-type: none"> Variety of sports on rotation: Football, Table Tennis, Basketball, Fitness, Orienteering, Athletics, Rugby, Netball, Rounders, Trampolining. 	<ul style="list-style-type: none"> Variety of sports on rotation: <ul style="list-style-type: none"> Athletics Striking and Fielding Leadership

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Music	<ul style="list-style-type: none"> • Right-hand keyboard • Rhythm dictation • Pulse theory • Chords • Ensemble singing 	<ul style="list-style-type: none"> • Scale • Instruments of bands • Hooks and riffs • Composition • Melody and pitch • Stave notation 	<ul style="list-style-type: none"> • Chords • Ukulele • Pop song culture • Melody lines • Horror composition • Sharps and flats • Tonality
Drama	<ul style="list-style-type: none"> • Dramatic techniques: use of body language and facial expression; use of vocal skills; proximity and levels; still images; narration; thought tracking; using empathy to create a narrative; soundscape; split screen • Describe, analyse and evaluate performance 	<ul style="list-style-type: none"> • Spontaneous improvisation • The Tempest • The Puppeteer • Portraying relationships on stage • Roleplay • Reflection and evaluation 	<ul style="list-style-type: none"> • TBC
Art	<ul style="list-style-type: none"> • Careers in graphic design • Designing a tie for a teacher: painting; colour theory; world art; commerce 	<ul style="list-style-type: none"> • Seascape - British maritime art tradition. • Careers in printmaking 	<ul style="list-style-type: none"> • Careers: Illustrator • Technique: light and dark.
Computer Science	<ul style="list-style-type: none"> • E-Safety • Computer parts • Binary conversion • Character sets • Encryption 	<ul style="list-style-type: none"> • Programming in SmallBasic using Variables, Datatypes and selection 	<ul style="list-style-type: none"> • Programming in SmallBasic using iteration • Graphic design • Website design • Careers in IT
Religious Studies	<ul style="list-style-type: none"> • Parables: <ul style="list-style-type: none"> ○ Rich man and Lazarus ○ The unmerciful servant ○ The prodigal son ○ The master and servant ○ The unjust judge • Judaism 	<ul style="list-style-type: none"> • Judaism <ul style="list-style-type: none"> ○ Core beliefs ○ The Holocaust ○ Orthodox and Reform Judaism • Christianity <ul style="list-style-type: none"> ○ Core beliefs 	<ul style="list-style-type: none"> • Christianity <ul style="list-style-type: none"> ○ Core beliefs ○ Christianity today ○ The future of Christianity • Islam <ul style="list-style-type: none"> ○ Core beliefs ○ Pilgrimage

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French / Spanish	<ul style="list-style-type: none"> • Classroom commands • Introductions and greetings, age, nationalities, physical description, character description • Days of the week, months, dates, numbers up to 100 • Opinions and justification • Key Grammar: Gender and agreement, plurals and agreement, negatives, how to form questions 	<ul style="list-style-type: none"> • Weather, Likes/dislikes, sports & activities • Where I live • Family members, colours, animals, school, subjects, teachers, physical descriptions • Key Grammar: Adverbs of time and frequency, possessive determiners, present of regular verbs, present tense of most common radical changing verbs, present of most common irregular verbs, opinions and infinitive conjunctions 	<ul style="list-style-type: none"> • School subjects, teachers, facilities, time • Cultural knowledge development • Key Grammar: Opinions and justifications, simple superlatives, immediate future tense, and/or expressing future wishes, word order, position of adjectives, definite and indefinite articles,
Design Technology	<ul style="list-style-type: none"> • Health and safety in the textiles room • Decorative techniques • Embroidery techniques • The design process – brief and specification • Natural and man-made fibre 	<ul style="list-style-type: none"> • Health and safety in the workshop • Classification of timbers – hardwoods/softwoods • Surface preparation techniques • Tools and equipment • Shaping materials 	<ul style="list-style-type: none"> • Health and safety in the food room • The Eatwell Guide • Macronutrients – protein, fats, carbohydrates • Micronutrients – vitamins and minerals • Energy balance • Nutritional needs for different groups of people