

## Half Term 2 Subject Overviews: What your child will be learning this half term

Head of year: Mr L Holliday

(C) Core subject (O) Option subject



| English<br>Language (C)  | English<br>Literature (C)  | Maths (C)   | Biology (C)   | Chemistry (C)   | Physics (C)   | Geography (O)   | History (O)  | French (O)   | RE (O)  | GCSE PE (O)   | CNAT PE (O)  |
|--|--|---|---|---|---|---|--|--|---|---|--|
| Identifying and interpreting explicit and implicit information from texts     Selecting and synthesising evidence from different texts     Analysing how writers use language and structure  | Shakespeare and Christmas Carol Writer's message/intentio n Language structure and techniques, characterisation Track themes/ analyse key ideas Significance of social/historical context Write critically Significance of Shakespeare | Prime factors, HCF, LCM Powers & roots Standard form Angles in a triangle Internal & external angles of polygons Construct regular polygons Bearings Constructions Higher Surds 2D & 3D Pythagoras & trig | Land use     Deforestation     Global warming     Trophic levels     (Biology only)     Food security     (Biology only)     Farming     techniques     Fisheries     Biotechnology     Sexual & asexual reproduction     Meiosis     Variation     Evolution | Crude oil Hydrocarbons Alkanes Fractional distillation Alkenes Cracking Reactions of alkenes Alcohols Carboxylic acids Esterification Addition polymerisation Condensation polymerisation             | Momentum     Conservation and changes in momentum     Transverse & longitudinal waves     Properties of waves     Sound waves     Waves for detection & exploration                                       | Global development Factors leading to spatial variations Strategies to reduce uneven development Case study of a development in a developing country Economic, social and demographic processes Rapid development | How effective was Medieval medicine?     Why did medicine begin to improve, in the Early Modern period?     Why was there a revolution in medicine, in the nineteenth century?     What factors have caused progress in modern medicine? | Jobs and work preferences     Career choices     Aspirations     Hopes & wishes     Importance of languages     Part time jobs     Work experience | Christian, Muslim and humanist attitudes to: Racism Racial prejudice Contraception Gender equality Women in worship Wealth & poverty Issues of wealth & poverty Case study: Christian Aid | Applied anatomy and physiology     Structure and function of the musculoskeletal system     Structure and function of the cardio-respiratory system | User groups who participate in sport Barriers which affect participation in sport Solutions to barriers affecting participation in sport Positive and negative impacts on sport popularity in UK |
| Mr E   | Bird   | Miss Wright   |   | Mrs Poddington  |   | Mrs Bradley   | Mr Rainsley  | Mr Machard   | Miss Holliday   | Miss Smith  | Mr Gebbie  |
| Art (O)  | Photography<br>(O)   | Food (O)  | CNAT<br>Engineering<br>(O)  | Additional<br>Maths (O)   | Computer<br>Science (O)   | ICT (O)   | Business<br>Studies (O)  | Child Care (O)   | Health &<br>Social Care<br>(O)  | Music (O)   | Personal Development (C)   |
| Architecture     Combining     distorted self and     architecture     Drawing     Analysis if     context     Proportion     Observation     Colour theory     Composition     Mixed media     Photoshop     Typography     Graphic design  | Architecture     Analysis of context     Proportion     Observation     Colour theory     Composition     Mixed media     Photoshop     Typography     Graphic design  | Non examined<br>assessment -<br>Food<br>investigation<br>task   | Types of research Methods of modelling Isometric drawing techniques Writing a design brief and design specification   | Quadratic equations Simultaneous equations Factor theorem Inequalities Indices Algebraic proof Sequences Coordinate geometry Circle theorems Pythagoras' Trigonometry Geometric proof Trig identities | Principles of computational thinking Abstraction Decomposition Algorithmic thinking Structure diagrams Create, interpret, complete & refine algorithms Pseudocode Flowcharts Identify errors Trace tables | Create & add tables Link tables using key fields Import data from a CSV file Check & test database functions Enhance layouts and format Use of buttons, check boxes, drop down lists Create navigation menu       | Financial methods; salary, wage, commission and profit sharing Motivation in the workplace Non-financial methods of motivation Benefits of increased productivity  | Antenatal care     Preparation for birth   | Supporting individuals through life events Life stages Life events and their impacts on the individual Sources of support that meet individual needs                                      | Recording of performance     Composition     The Concerto through Time Exploration  | CV writing Applying for college/ university Independent living Preparing for interviews GCSE revision and study skills The right career for me   |
| The state of the s | Miss K Norman Miss Wright  |   |   |   | Ms Cooper   |   |  | Mrs Fisher   |   | <b>†</b>  | 1  |



The following information is a list of websites that students will be using for their studies in the different curriculum areas. These websites can be used for both revision and homework activities and can be used by students both in school and at home.

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| English Language (C) English Literature (C)  | Maths (C)   | Biology (C)/Chemistry (C)/Physics (C)   | Child Care (O)  |   | French (O)   | RE (O)   | GCSE PE (O)/CNAT PE (O)   |
|--|---|---|---|---|--|--|---|
| https://bedrocklearning.org/ https://www.youtube.com/c hannel/UCM2vdqz- 7e4HAuzhpFuRY8w https://www.youtube.com/c/ Clickrevision https://www.youtube.com/ @MrSallesTeachesEnglish https://www.britishlibrary.cn /en/articles/  | https://sparx<br>maths.com/<br>https://www<br>.drfrost.org/ | https://www.kerboodle.com/users/login https://theeverlearner.com/ https://senecalearning.com/en-GB/ https://www.bbc.co.uk/bitesize/subjects/zrk w2hv https://23equations.com https://www.physicsandmathstutor.com/ https://getrevising.co.uk https://www.blooket.com https://phet.colorado.edu https://www.carousel-learning.com  | https://padlet.<br>8/ocr-cambridgenew-specificatedevelopment-lectes trihzt5n6ce   | ion-child-  | https://www<br>.studystack.c<br>om/MyStudy<br>Stack.jsp  | https://www<br>.bbc.co.uk/bi<br>tesize/exams<br>pecs/z68sjhv | https://theeverlearner.com/ https://padlet.com/ https://nearpod.com https://bedrocklearning.org/ https://kahoot.com/          |
| Art (O)/Photography (O)  |   | Geography (O)   | Computer<br>Science (O)   | Health & Social   | Care (O)   | History (O)  | Personal Development (C)  |
| https://www.fontspace.com/ https://www.tate.org.uk/visit/t https://pigment.shapefactory.co https://theartteacher.net/2022 a-baldwin/ https://www.britishmuseum.org nimals/maria-sibylla-merian-picartist-flora-and-fauna https://www.galleryinthegardecea-joseph/ https://theplacecollective.org/ -waggot-knott/ | rg/collection/a<br>oneering-<br>ns.co.uk/andr               | Seneca - Homework & Revision Platform (senecalearning.com) https://lizardpoint.com/geography/europe-quiz.php www.world-geography-games.com www.marinetraffic.com https://www.gapminder.org/tools/#\$chart- type=bubbles&url=v1 https://digimapforschools.edina.ac.uk/roam/map/s chools https://id.blooket.com/login https://www.oldmapsonline.org/ https://www.bbc.co.uk/ www.quizziz.com | Know it all ninja  CS News <a href="https://www.csnewbs.co">https://www.csnewbs.co</a> <a href="mailto:m/ocr-gcse">m/ocr-gcse</a> | https://padlet.<br>8/camnat-hsc-<br>specification-y<br>nt5w6gljnfr5l8<br>https://padlet.<br>8/camnat-leve<br>fv8hskjq1f6vqa | new-<br>ear10-2022-<br>42<br>com/spalmer8<br>l-1-2-ro35- | https://www<br>.bbc.co.uk/bi<br>tesize/subjec<br>ts/zj26n39  | https://www.unifrog.org/ https://www.prospects.ac.uk/ https://www.lcwc.ac.uk/ https://gen2.ac.uk/ https://www.carlisle.ac.uk/ |