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Subject English	Block I Topic: Blood Brothers Resources: Willy Russel 'Blood Brothes'; image booklet + '4 grid: 'Big Ideas'. Focus: Context: big ideas: language/ structure/ form. Outcome: Analytical essay Duration: 7 weeks	Topic: Poetly of the Sublime Resources: Bide (London'; Shelley 'Ozymandias'; Wordsworth 'The Prelude'; Heangy 'Starm on the Island'; Focus: context (Romanticism); form/ structure; language – imagery; extended metaphor. Outcome: Comparative essay in combination with Block 3 topic. Duration: 3 weeks	Block 3 Topic: Poetry - The effects of war Resources: Simon Amillage (Remains: Jane Weir "Popples' and a review of war poems from year 9. Focus: Context big ideas: language/ structure/ form Outcome: essay and specking and listening exam. Duration: 3 weeks	Block 4 Topic: Writer's Viewpoints Resources: non-fliction extracts Facus: viewpoint writing; argument structure: rhetoric; speeches/ articles/ letres; presention; group discussion; debate Outcome: viewpoint writing Duration: 6 weeks	Block 5 Topic: Frankenstein Resources: Many Shelley 'Frankenstein: extracts booklet; '4Grid' Image booklet; '4Grid' Image booklet; 'temens/big ideas; language/ structure/ form). Outcome: Formative assessment writing tasks. Duration: 6 weeks	Block 6 Topic: Frankenstein Resources: Many Shelley Frankenstein: extracts booklet; '4Grid' Image booklet. '4Grid' Image booklet. Tocus: Context (Romanticism); themes/big ideas; language/ structure/ form, Outcome: Extract based essay. Duration: 6 weeks
Molhs	Topic: Similarity Resources: CGP lextbooks, Span Maths, Exam pro., Corbett Maths, On Maths. Focus: Students will develop their understanding on congruency, smilarity and enlargement. Students will Outcome: End of bock assessment. Duration: 7 weeks	Topic: Developing Algebra Resources: CGP Testbooks, Span: Maths, Exam pro, Corbeth Maths, On Maths. Focus: Students will develop their understanding of representing solutions of equations and focus on simultaneous equations. Outcome: End of block assessment and auturn assessment. Duration: 7 weeks	Topic: Geometry Resources: CGP textbooks, Span Madths, Exam pro, Cortbett Mattls. On Madths. Focus: Students will develop their understanding on angles and bearings, working with circles and Outcome: End of block assessment. Duration: 6 weeks	Topic: Proportions and Proportional Change Resources: CGP textibooks, Sparx Madris, Exam pro, Corbelt Martis, On Martis. Focus: Students will develop their undestranding on ratios and undestructed the resolution of the resol	Topic: Delving into Data Resources: CGP testbooks, Span Maths, Ecam pro, Corbett Maths, On Maths, Focus: Students will develop their understanding of collecting, representing and interpreting data. Outcome: Ten of thooks assessment. Duration: 5 weeks	Topic: Using Number Resources: CGP textbooks, Spanx Maths, Exam pro, Corbeth Maths, On Maths. Focus: Students will develop their understanding on non-calculation methods, types of number sequences, indices and nocts. sequences, indices and nocts. sequences, indices and nocts. sequences, indices and nocts. Sequences, indices and sequences. Corbet sequences. Corbet Maths, Spans Maths, Exam pro, Corbeth Maths, On Maths, Maths Made Easy. Focus: Students will develop their understanding on manipulating expressions. Outcome: End of block assessment and summer assessment. Duration: 3 weeks
Biology	See Chemistry Overview	Topic: Cell Biology Review Resources: PowerPoints, Practical Activities, Handouts, Biology Book Focus: Further knowledge of cells in greater depth with relation to specialised cells and transport in and out of cells. Outcome: End of Term Assessment, RA 1 Microscopes, RA 2 Antiseptics and Antibiolise; (Separate science only) and RA 3 Osmosis. Duration: 6 lessons [F/H/Sep]	Topic: Organisation Review Resources: PowerFaints, Practical Activities, Handous, Biology Book Focus: To deepen understanding of human body and plant organs. By looking at organ systems, argan functions, healthy lifestyle and plant organs and their roles. Outcome: End of Term Assessment, RA 4 Food Tests and RA 5 Enzymes. Duration: 6 lessons	Topic: Infection and Response Resources: PowerPoints, Practical Activities, Handouts, Biology Book, Facus: Understand what microorganisms can cause infection and disease in animals and plants. Along with how organisms respond to a microorganism invasion. Outcome: End of Term Assessment. Duration: 14 lessons	Topic: Bioenergelics Resources: PowerFaints, Practical Activities, Handouts, Biology Book. Focus: Deepening students undestanding of energy transfer for plants and animas. Deepening an understanding of photosynthiesis, aerobic and anaerobic respiration. Learning about the factors that can affect energy transfers in living things. Outcome: End of Term Assessment, and RA 6 Photosynthesis. Duration: 10 lessons	See Physics Overview
Chemistry	Topic: Atomic Structure Review Resources: PowerFoins, Proclical activities, Handouts, Chemistry Book, Focus: To develop knowledge of atoms, elements and mixtures linking to KS3 topics and deepen understanding of the periodic table and atomic structure. Outcome: End of Term Assessment, Duration: 9 lessons	Topic: Properties and Bonding Review Resources: PowerPoints, Practical activities, Handouts, Chemistry Book. Focus: Stengthen knowledge of compounds and deepening understanding of types of bonds formed between atoms, extending into how types of bonds affect the materials properties. Outcome: End of Term Assessment. Duration: 9-10 lessons (F/H/Sep	Topic: Chemical Changes Resources: PowerPoints, Proctical activities, Handouts, Chemistry Book. Focus: 15 understand and deepen knowledge into the chemical changes in reactions. Understand the processes of oxidation and reduction by practising electrolysis. Utilising the pH scale to explain neutralisation reactions. Outcome: RA 11 Making Salts, RA 12 Itterions Reparate science only), RA 13 Electrolysis and End of Term Assessment. Duration: 17 - 19 lessons (F/H/Sep)	Topic: Quantitative Chemistry Resources: PowerPoints, Practical activities, Handaouts, Chemistry Book. Focus: Using mathematical techniques to calculate chemical quantities for use in experimental work. Outcome: End of Farm Assessment. Duration: 8 - 10 lessons [F/H/Sep]	See Biology/Physics Overviews	See Phydics Overview
Physics	See Chemistry Overview	Topic: Forces Resources: PowerPoints, Practical Activities. Handouts, Physics Book Focus: Introducing vectors of forces, and fields of force [electrostatic, magnetic, GS] and resultant motions. Calculating the work done by forces. Outcome: End of Term Assessment and RA24 Force and extension, RA 23 Acceleration. (I'H/Sep)	Topic: Energy Resources: PowerPaints, Practical Activities, Handouts, Physics Book Focus: Exploring how energy transfers and transforms. The topic abla explores how humans use the energy and how we can calculate different outcomes of energy use. Outcome: End of term Assessment. Duridon: 10 lessons (FH/Sep)	Topic: Atomic Structure Resources: PowerPoints, Practical Activities, Handouts, Physicis Book Focus: Explaining the development of the nuclear model theory, atomic particles and their relative mass and size. Discovering radioactivity, half- tie and contamentation along with hazardous effect and disposal. Outcome: Fort of ferm Assessment Duration: 10 lessons (PH/Sep.)	Topic: Electricity Resources: PowerPoints, Practical Resources: PowerPoints, Practical Activities, Handouts, Physics Book Focus: Exploring current, resistance and vallage refalloratisps for different circuit elements. Investigating domestic power supply, witing and safety measures. Outcome: Topic Test, RA 21 Resistance and RA 22 I-V Characteristics Duration: 8 lessons	Topic: Particle Model of Matter (Combined Science) Resources: PowerPoints, Practical Activities, Handaufs, Physics Book Focus: Exploring the arrangement of molecules in each state of matter, and how this relates to density. Calculating energy changes during healing ISHQ and state changes (SLH). The link between pressure, learner and volume. Outcome: End of Term Assessment and RA 23 Density Duration: 8 lessons (FH/Sep)
Art	Tapic: Set Portfalio Project 1: Theme Journey: Journey: Resources: Photography, Photoshop Resources: Photography, Photoshop Facus: Record from Observation (Primary and Secondary Sources), Research the meaning of journey: Look at Germard Richtler Outcome: Photography edits and primary observation through the camera. Artists research pages. Duration: 9-12 lessons	'Journey'	Topic: Development Project: Journey Journey Point, Printing equipment, Soy, Cord and mixed media. Focus: Expand and elevelop: AOI Develop (use of Other Aritist), AO2 Record (from observation, drawing, photography primary and secondary subjects). AO3 Refine (by exploring in more depth the techniques and materials used by Aritist and own experiments) Introduce comparable Aritists, cultural references. Individual, Peer and Group and Teacher Assessment and Feedback sessions will form a large aport of the process. Outcome: Partfolio of Work (Coursework) Duration: 9-12 Jessons	Topic: Development Project: 'Identify' Resources: Point, Printing equipment, Cloy, Card and mixed media. Cloy, Card and mixed media. Sealise students intentions to compilete a final piece for the theme 'Journey'. Outcome: Portfolio of Work (Coursework) Duration: 9-12 lessons	Exam Piece Introduction	Topic: Preparation for Year 10 Mack Darm Piece Resources: Mixed media, 20 or 3D Resources: Mixed media, 20 or 3D references include photographic references consistence of the process and Justicement Authority Focus and Outcome: Artists research pages, experimentation with techniques and recording from observation, individual plans and feedback. Duration: 9-12 lessons
Design and Technology	Tapic: Visual Communication Resources: Design sketching & rendering materials. CAD software. Focus: 20 & 30 sketching, broal & surface rendering. CAD design. Outcomes. A variety of essential visual communication skills necessary for the course developed. Duration: 9 lessons.	Topic: Ergonomics & Anthropometrics. Resources: Modelling materials. Resources: Modelling materials. Pre-cut Imberl strips. Workshop bools and machinery. Focus: Moting a customised, ergonomically designed pizza cutter. Knowledge & Undestanding of applications of anthropometric data. Outcome: Prisited customised product. Duration: 9 lessons.	Topic: Sustainable Design. Resources: Offcut and reclaimed materials. Workshop took and machinery. Focus: Impact on Society and global issues. Designing for a target user. Revision: Senecu los indigenting office politicms. Car Guides. Outcome: Sustainably designed product. Increased exam owareness. Duralion: 7 lessons.	Topic: Sustainable Design. Resources: Officul and reclaimed materials. Workshop look and machiney. Focus: Sustainability making challenge. Revision Service Jearning online platform. CEP Gouldes. Outcome: Sustainability designed product. Increased exam awareness. Duralion: 79 lessons.	Topic: The Work of Others. Resources: Design modelling materials. Focus: Designing to a theme in the style of prominent designess, the prominent designess, the prominent designess of the prominent designess. Sense a learning arilline platform. CPF Guidess. Sense a learning arilline platform. CQF Guidess. Outcomes: Increased awareness of GCSE level design processes, increased exam awareness. Duration: 9 lessons.	Topic: Non Exam Assessment (NEA), Resources: Revision guides and materials. Google Classroom NEA portfalls. Focus in Medical State (New York) (

Food Preparation and Nutrition Graphic Communication	Topic: Eat well Guide and Macronutrients. Resources: Workbooks, Computers for research and nutritional analysis, ingredients, recipes. Focus: Dietary recommendations, Protein, Caraborydrates, Fats. Recipe Modification. Outcomes: Teenage nutrition cook, Reducing sugar investigation, portioning a chicken, added fibre and reduced sugar cake, quiche modification. Leman Meringue pie. Duration: 12 Lessons. Topic: CA - Students work towards chosen brief Resources: Dependent on student pathway.	Topic: Students will demonstrate skills in A01, A02, A03 Resources: Dependent on student pathway.	Tapic: Food Choice & Diet, Nutrition and Health. Resources: Workbooks, computers for research and nutritional analysis, ingredients, recipes. Focus: Technical skills, Dietary needs through Iife, allegries and intolerances, dietary litnesses, recipe modification, costings. Outcomes: Allergies & Intolerances investigation, Layered chilled dessert, 20% Energy actual tidsh. 2 courses for specific ciderary litness. Duration: 12 Lessons Tapic: A01, A02, A03 Resources: Dependent on student pathway. Focus: Renew their ideas as work	Topic: Food Science - Healt transfer, micro-organisms, function of ingredients. Resources: Workbooks, Ingredients, recipes. Focus: Micro-organisms, enzymes, food production, healt transfer, conduction, convection and radiation, radiang agents, N&A 1 practice. Outcomes: Vegetable cooking methods investigation, textable sub- vegetables, vegeta experiment, enzymic browning, gluten ball investigation, functions of proteins, fats and radiang agents, homemode characterisms. Topic: A01, A02, A03. Resources: Dependent on student pathway.	Topic: Food Choice - environment & Mock NEA 2. Resources: Workbooks, ingredients, recipes, computers for nutritional analysis. Focus: sustainability, organic, food production, seasonality, food Outcomers: Filetting fish, British seasonal family meal for £10. Duration: 12 Lessons. Topic: A01, A02, A03 Resources: Dependent on student pathway. Focus: Use visual language critically	Tapic: Food Science Resources: Workbooks, ingredients, recipes, computers. Focus: Mack NEA 1 Food investigation Task. Food science. Revision for end of year macks. Outcomes: Mock not Proyal of NEA 1 Food investigation. Template to use for real NEA 1 in Year 11, practice at researching, planning, conducting and analysing food science experiments. Duration: 12 Lessons. Topic: A01. A02. A03 Resources: Dependent on student pathway. Foous: Use drawing skills for different
	Focus: Shudents will demonstrate skills, as defined in the Art and Design Core Content section of the OCR specification, in the context of their chosen area of Graphic Communication, A01, A02, A03. Duration: Dependent on student.	Facus: Develop ideas through investigations informed by selecting and critically analysing sources. Apply an undestanding of relevant graphic communication practices in the creative and cultural industries to their work using image and typography. Duration: Dependent on tludent.	progresses through researching, selecting, editing and presenting graphic communication artefact (s)/product(s)/personal outcome(s) Duration: Dependent on student.	observations, Insights and independent judgements, in ways that are appropriate to the Graphic Communication title such as, drawing, photographing or applying collected material. Duration: Dependent on student.	as appropriate to their own creative intentions and chosen area(s) of study through effective and safe use of media, techniques, processes, materials and technologies. Duration: Dependent on student.	needs and purposes, appropriate la the creatigl of study used. Drawing may take the form of illustrations, sovul and hypography using appropriate media and materials. Duration: Dependent on student.
Dance	topic: Component 1- Exploring the Performing Arts. Resources: Professional pieces of work pre choreagraphed, literacy sources (e.g. programmes, websites and reviews) Focus: Students are given the opportunity to learn and develop key practical dance skills. Additionally, students explore the wide range of roles and responsibilities within the performing arts industry, specifically as dancers. Outcome: To achieve a greater understanding of the physical and non- physical skills required to be a performer.	Topic: Component 1- Exploring the Performing Art. Resources: Professional pieces of work (pre choreographed). Heracry sources (e.g., programmes, websites and reviews) Focus: Students are given the opportunity to learn and develop key practical dance skills. Additionally, students explore the wide range of roles and responsibilities within the performing aft industry, specifically as dancers. Outcome: To achieve a greater understanding of the physical and non-physical skills required to be a performer.	Tapic: Component 1- Exploring the Performing AH. Resources: Professional pieces of work (pre chareographed), literacy sources (e.g., programmes, websites and reviews) Focus: Students are given the opportunity to learn and develop key practical dance skills. Additionally, students explore the wide range of roles and responsibilities within the performing afts industry, specifically as dancers. Outcome: To achieve a greater understanding of the physical and non-physical skills required to be a performer.	Topic: Component 2- Developing skills and lechniques. Resources: Professional pieces of work (pre-chresographed), literacy sources (e.g., programmes, websites and reviews) Focus: Students work both independently and as part of a group to further develop their dance skills as performers, directors, designers and choreographers. This until focuses specifically on development of students overall performance and encourages them to perfect the more finite skills associated with dance. Outcome: To learn and understand the professional work of one dance pracfilioner and to develop individual skills in a targeted and formal performance.	Topic: Component 2- Developing skills and techniques. Resources: Professional pieces of work (pre-chresographed), literacy sources (e.g., programmes, websites and reviews) Focus: Students work both independently and as part of a group to further develop their dance skills as performers, directors, designes and choreographes. This until focuses specifically on development of students overall performance and encourages them to perfect the more finite skills associated with dance. Outcome: To learn and understand the professional work of one dance pracfilioner and to develop individual skills in a targeted and formal performance.	
Computer Science	Topic: Section 4 Algorithmic Thinking Resources: MS Office, Python, System performance, storage, software. Outcome: Python quiz and worksheet. Duration: 10 lessons	Topic: Section 5 Programming Resources: Python. Focus: Sitings and program flow. Outcome: A series of programs and theory worksheets. Duration: 10 lessons	Topic: Section 5 Programming Resources: Python. Focus: Boolean operators, arrays, file handling. Outcome: A series of programs and theory worksheets. Duration: 10 lessons	Topic: Section 6 Design Testling and IDEs / Section 3 Issues in Computing Resources: MS Office, Python. Focus: Defensive Design, Testling, Ethics, Legislation. Outcome: Worksheets, test plans for debugging, coded activity. Duration: 10 lessors	Topic: Section 1 Components of a Computer System Resources: MS Office, Python. Focus: CPU, memory, System performance, storage, software. Outcome: Python quiz and worksheet. Duration: 10 lessons	Topic: Section 2 Networks Resources: MS Office, Python. Focus: WANS and LANs, network hardware. Outcome: Worlsheets, a design for a network, python quiz. Duration: 10 lessons
Drama	Topic: Study of Set Text Resources: Set text scripts, props, set, exercise books. Focus: Understand context and key features of the text – character, theme, plot – Act 1. Outcome: Exam style questions for section A based on Act 1 only. Duration: 9 lessons	Topic: Study of Set Text Resources: Set text scripts, props, set, exercise books. Focus: Develop knowledge of the set text—character, theme, plot—Act 2; tamiliarise with exam paper. Outcome: Exam style questions for section A based on the whole text. Duration: 11 lessons	Topic: Devising Drama Refugee booklet. Refugee booklet. Focus: Developing devising and rehearsal techniques to create a place based on stimulus images of Refugees. Outcome: Performance of devised piece and partfolio completed. Duration: 9 lessons	Topic: Performing from a Script Resources: Script. DNA by Dennis Kelly and Missing Dan Nolan extracts by Mark Wheeler Facus: Understand monologue and duologue, develop performance techniques and skills. Outcome: Performance of monologue (duologue) from chosen text and written concept pro forma. Duralion: 12 lessons	Topic: Devising Drama exam paper - 10 stimuli imaterial, laptops for research. Focus: Developing devising and rehearcal techniques to create opening scene. Outcome: Performance of the opening scene and section 1 of the coursework complete. Duration: 9 lessons	Topic: Devising Drama Resources: Devising Drama exom paper - 10 stimul material, laptops for research/lyping coursework. Focus: Developing devising and rehearcal techniques to develop a whole performance piece. Outcome: Final practical performance complete for recording and section 2 of the coursework complete. Duration: 8 lessons
Music	Topic: Conventions of Pop Resources: Classroom instruments, Voices: Focus: Historical Context, Musical Features, Bands and artists, Chord Progressions and Harmony, Effects, Music Technology. Outcome: Composition to set briefs. Duration: Autumn Half Term 1	Topic: Concerto Through Time Resources: Classroom Instruments, Keyboards: Focus: Historical Context, Musical Features, Cadences, Notation, Score reading, Oramentation. Outcome: Concerto Listening assessment, Sob Performance, Ensemble Performance. Duration: Autumn Half Term 2	Topic: Rhythms of the word Resources: World Music instruments (India and South America). Focus: Historiac Context, Musical Features, Rhythm and Texture, Culture. Outcome: Solo Performance, Ememble performance. Duration: Spring Half Term 1	Topic: Rhythms of the world Resources: World Music Instruments [Africa and Middle east] Mediferencen]. Focus: Historical Context, Musical Features, Rhythm and Texture, Culture. Outcome: Ensemble Performance and Composition to a set brief. Duration: Spring Half Term 2	Topic: Film Music Resources: IMOSIC Focus: Historical Context, Musical Focus: Historical Context, Musical Focutives. Lieflindff, Diegefic and Non- Diegefic, Instruments, Dissonance. Outcome: Solo Performance and Composition to a set brief. Duration: Summer Half Term 1	Topic: Composition Resources: Macs. Classroom Instruments. Recording Studio. Focus: Composing, Key Signatures, Chard Progressions. Composing for your Instrument. Outcome: Proposal for Y11 performances. Head start on Fee Composition. EOY exam. Duration: Summer Half Term 2
French	Topic: Food, drinks and healthy living Resources: AQA book, Istening audio, authentic materials such as videos, websites, newspaper articles, PP. Focus: Verb + infinitive, demonstrative pronouns, using the pronoun en and y, using complex negative sentences, imperfect tense, ink between the past and the present, ili vault ili vaudrait. Outcome: Topic Test. Duration: 6 weeks		sentences, the conditional of regular verbs, house chores, describing your house in detail. Outcome: Topic Test. Duration: 6 weeks	Topic: Town Resources: AGA book, listening audio, authentic materials such as videos, webziles, newspaper afficies, PP. Focus: Places in town, prepositions, negative, directions, things to do, positives and negatives, conditional. Outcome: Topic Test. Duration: 5 weeks	Topic: Neighbourhood and region Resources: AGA book, Islening audio, outheritic materials such as videas, websites, newspaper articles, PP. Focus: Describing your region and what you can do there, advantages and inconvenient, modal verbs, present lense, imperfect. Outcome: Topic Test Duration: 6 weeks	Topic: Charily and voluntary work Resources: AGA book, listening audio, outherlite materials such as videos, websites, newspaper articles, PP. Focus: The conditional of vouloir and aimer, present participle, recognising the pluperfect. Outcome: Topic Test. Duration: 8 weeks
Sponish	Topic: Introduction to Spanish Resources: FP, Handouts, Focus: Introduce themselves. Describe their personalities. Say their age and count up to 100. The alphabet in Spanish. Describe themselves physically. Describe their pests. Describe their famish; Use the present tense to describe their hands. Set the present tense to describe their hands. Calc about sports they do and don't like. Discuss school subjects. Describe what there is niet interest to use the verb to go "P". Outcome: Topic qu'iz. Duration: 7 weeks	PP. Focus: Present, preterite, imperfect, ink between the preterite and imperfect tense, perfect infinitive. Outcome: Topic Test. Duration: 6 weeks	Topic: School and subjects Resources: AGA book, listening audio, authentic materials such as videos, websites, newspaper articles, PP. Focus: Revision of the preterite tense, advents of time and place, revision of madal verbs with different fenses, revision of comparisors, Revisions of the conditional fense. Outcome: Topic Test Duration: 6 weeks	Topic: Family and relationships Resources: AQA book, listening audio, authentic materials such as videos, websites, newspaper articles, PP. Focus: Grammatical markers, extended range of low verbs logether using different tenses, adverbs, clauses introduced by when and if Outcome: Topic test, Duration: 8 weeks	Topic: Free time and interests Resources: AQA book, Isterning audio, authentic materials such as videos, websites, newspaper articles, PP. Focus: Tener and ser present tense. Possessive adjectives, adjective agreement, Freest tense, comparatives and superialives, introduce / ferialirace the preterialeruse. Outcome: Topic lest Duration: 7 weeks	Topic: Town Resources: AGA book, listening audio, authentic materials such as videos, websites, newspoper articles, PP. Focus: Places in town, prepositions, negative, directions, things to do, positives and negatives, conditional. Outcome: Topic Test. Duration: 5 weeks

Geography	Topic: Physical Fieldwork (Rivers) Resources: CGP AGA Revision Guide. Hodder and Oxford GCSE Fart Books. Websites – Cool Geography. Geography Cot and Get Revising, BBC News. Focus: To apply knowledge gained in the UK Physical Landscapes unit to read word fieldwork planmed and word fieldwork planmed and ange for presentation methods to crase the control of the control of the control ange of presentation methods to present this data. Students will also evaluate their methods and sugest improvements if they were to undertake their fieldwork again. Outcome: To apply knowledge gained in the UK CEW and Utbaru unit to real world fieldwork planned and implemented by students. Duration: 9 lessons Repeat concepts Enquiry Geomorphic processes	Topic: Challenge of Natural Hazards Resources: CSP AGA Revision Guide Resources: CSP AGA Revision Guide Resources: CSP AGA Revision Guide Madatine - Coal Ceography, Geography Walstiller - Coal Ceography, Geography Revision - Coal Ceography, Geography Revision - Coal Ceography, Geography Revision - Coal Ceography Revision - Coal	Topic: Challenge of Natural Hazards Resources: CGP AQA Revision Guide Resources: CGP AQA Revision Guide Hadder and Oxford GCSE fiest Boots. Websites - CGB Geography, Cleography Rebuilder - CGB Geography R	Topic: Utban Issues and Challenges HIC Resources: CGP AQA Revision Guide. Hodder and Oxford GCSE Text Books. Websites - Cool Geography. Geography Cat and Gef Revising. BSC News. Focus: To fean about the reasons why more people are living in urban respectively. Geography Cat and Gef Revising. Focus: To fean about the reasons why more people are living in urban reporturities and challenges of living in urban areas in HCS and LIC. Outcome: To explore the reasons what productions are growing as well as examining the challenges and apportunities of living in HIC and LIC/NEE Urban Areas. Durstlon: 10 lessons Repeat concepts Sustainability Human and physical interneticinary Scale Space and place Development	Topic: Utban Issues and Challenges LIC Resources: CGP AQA Revision Guide. Hodder and Oxford GCSE Text Books. Websites - Cool Geography. Geography Cat and Gel Revising. BBC News Focus: To learn about the reasons wity more people are siving in urban creas and to address the crease and to address the crease and to address the urban repeals in HCS and LIC? Outcome: To explore the reasons why urban populations are growing as well as examining the challenges and apportunities of living in HIC and LIC/NEE Urban Areas Duration: Glessons Repeat concepts Sustainability Human and physical internetialinarity Scale Space and place Development	Topic: Human Fieldwork (Landuse) Resources: CGP AGA Revision Guide. Hodder and Oldrod CSE fail should be and the AGA Revision Guide. Hodder and Oldrod CSE fail should be a company. Focus for apply knowledge gained in the UK Physical Landuscopes unit in to real world individual control of the angular should be a company to the angular should be a control of the UK CEW and thou unit to real world fieldwork planned and implemented by students. Outcome: Teachy is a control of the angular should be a contr
History	ispic: The Rise of the Nazis Resources: Edexcel textbook and CCP revision guide. Documentary cilips and source extracts and images. Range of historical interpretations from textbooks and history books. Extracts from speeches and "Mein Kampf". Focus: Building on the final topics of Year 9 to identify and analyse how the problems of Weimar Germany heiped the Nazis. Key polifical terms and analysis of interpretations. Outcome: Students will develop and undestanding of how and why the Germany. They will gain an insight into what it is would have been like to live in Germany at this time. Duration: 12 lessons	Range of historical interpretations from textboots and history books. Past exam papers. Focus: The treatment of key groups by the Nazis, how this affect their lives and how this compresed to their experiences before the Nazis and what the Nazis and promised. Readers in or charges are a read in the Nazis and what the Nazis and promised. Readers in or charges and risks to Nazi interpretations. Analysis of interpretations. Analysis of interpretations in the lives of wakers, women and young people king in Nazi Germany. They will be	Ispic: Nati Persocution Resources: Edecked textbook and CGP revision guide. Documentary cips and source extracts and images. Range of historical interpretations from textbooks and history books. Focus: The increasing persecution of minarity groups in Nati Germany —leves and other religious minorities, gay people. black people and disobled people. Outcome: Students will identify how different minarity groups were on they should be treated in this way, and how German people reached to what was happening. (Links to PSHE and RE. Holocoust memorial day and LGBIQ- awareness week). Duration: 12 lessons	Isopic: Anglo-Saxon England and Succession Resources: Edescel textbook and CGP revision guide. Documentary clips and source extracts and images. Primary extracts from Anglo-Saxon characteris. From Anglo-Saxon characteris. From Anglo-Saxon characteris. From Anglo-Saxon colority. Plus succession crisis of 1064 and the events of the battles. William's actions to gain and maintain control of Norman England. Its responses to rebellions. Norther and Balley costiles and land laws. Knowledge. of the Company of the Company of the prefer towners. Outcome: Students will build an undestanding of life in Anglo-Saxon England and be able to use keywords their cnarylist. Students will be introduced to exam style questions and how to gappoords may duction success for this Duration: 9 lessons.	Tapic: Norman Society and Religion Resources: Edecate lextbook and CGP revision guide. Documentary cips and source extracts and images. Focus: The importance of religion and the use of nobility as a means of control in Norman times. The losting impact of Norman rule on England. Recoil and retention and making links to other parts of the topic. Outcome: Students will develop their understanding off life and changes in Norman England and be able to sevaluation. Students will develop their burdenstanding of the students of the control of the c	Topic: CoM War — Orligins and Crises Resources: Edecel leathbook and CCP revision guide. Documentary citys and source extracts and images. Focus: Key terms, crose studies. Skills of cause and consequence. Significance. Content and exam skills. Outcome: knowledge and undestanding of Key terms, cause, corresquence and significance of key eventi 1941—91. Ability to arrower a range of different slyle arrower a range of different slyle. 2 and 3 skills. Duration: 9 lessons
Film Studies	Topic: Component 2 Section C (Contemporary UK film) Resources: Syldid IVD, Focus, Aesthetics and Auteurs through British Cinema and the cultural context of Bond. Outcome: Group presentation on British Culture and written assessment of key scenes.	theories and key films. Duration: 8 weeks	Topic: Component 3 Production Coursework P1 Resources: Computer rooms. Exemplar coursework pieces Focus: Creation of Independent screenplay and shall fils. Focus on gener and generic conventions Outcome: Creative writing screenplay and table based shooting script Duration: 6 weeks	Topic: Component 3 Production Coursework Pt 2 Resources: Computer rooms. Exemplar coursework pieces Focus: Creation of Independent screenplay and shall list. Focus on gener and generic conventions Outcome: Creative writing screenplay and table based shooting script Duration: 5 weeks	opic: Component 2 Section B (Global Non-English Language film) Resources DVD copy of Wadjda and Spirited Away Focus: Representation of characters. Understanding of different cultures and beliefs. Now stereotypes and characters are developed in line with a director intentions. Outcome: Analytical essay discussing the characters and culture of the key films. Duration: 6 weeks	Taplic: Revision of Component 2- Exam Technique. Resources: Key scene analysis sheets. Focus: Representation of charactes. Narrative devices. Issues regarding context. Outcome: Full mack exam paper for Component 2 Duration: 7-weeks
Core P.E.	Focus: Excellence. Outcome: Abb to offer a detailed evaluation of their own and others performance and have the ability to set a goal relevant to their analysis. Durations: 6-12 lessons A range of sports which include invasion games, striking and fleiding, athletic activities, gymnastic activities, adventurous activities and healthy related		Topic: Developing your Physical Filnes Focus: Determination. Outcome: Demonstrates significant progress in improving their personal level of filness in relation to individual targets. Duration: 6-12 Jessons. A range of sports which include invasion games, stirking and fielding, affilled calfivilities, gymnastic activities, adventurous activities and healthy related filness.		Topic: Communication Focus: Respect. Outcome: Demonstrates active listening and an ability to communicate with others with clarity and respect in a range of settings and group sizes. Duration: 4:12 lessons. A range of sports which include invasion games, striking and fielding, affelicing, and infelic activities, gymnastic activities, adventurous activities and healthy related fitness.	
Sport Studies	Topic: R185 Performance and Leadeship in Sports Activities Focus: TA2 Applying practice methods. Outcome: Analysis of skills, Analysis of tactics, Observations of performance, Practice methods, Planning practices. Measuring improvement. Assessment: Logbook of performance / day of participation. Report of initial performance analysis. Feacher observation record: Duration: 8 weeks	Outcome: Understanding of how the three main media types cover sport in the UK: Digital and social media Broadcasting. Printed media. Assessment: Written report comparing how a local club can use each of the three main sources. Duration: 10 lessons		Topic: R1 856 sport and the media Focus: TA2 Positive effects of the media. Outcome: Analysis of how media can positively impact: Participation Profile Education Revenue Assessment: Witten report on how a local sports club can benefit from using sports media. Duraffor: 10 lessons	Topic: R1856 Sport and the media Focus: IA3: Negative effects of the media on sport media on sport media on sport impacts. Spectal ordinary impacts: Spectal ordinary impacts: Spectal ordinary impacts: Spectal ordinary impacts: Spectal ordinary impacts ordinary impacts ordinary impacts ordinary impacts ordinary impacts ordinary ordinary ordinary ordinary ordinary ordinary ordinary impacts ordinary ordinary ordinary impacts ordinary ordinary ordinary impacts ordi	Tapic: R185 Performance and Leadership in Sports Activities. Focus: TA3 Organising and Planning sports activities. Focus: TA3 Organising and Planning sports activities. Outcome: Plan for and then lead a sports activity considering: Safety Coaching style. Needs of group. Objective. Available equipment and facilities. Deliver and then evaluate a sport session to a group of younger session to a group of younger Assessment fronce or witten session plan and fisk assessment for one sports activity. Teacher observation session plan evaluation and justified suggestions for improvement. Written report. Duration: 10 weeks
Global Cifizen	LWW: Careers Key Questions: A career in? A career in? Jobs and Job Sectors	any good solutions? Key Questions: What types of suffering are in the	LWW: How do we achieve social cohesion? Key Questions: Do we live in an 'anti-social' society? What is the law on crimegogscounty lines? Crimegogscounty society? Who is the prevent programme?	RE: How should we respond to crime and punishment? Key Questions: What are the reasons for crime? What is a hate crime? What is a hate crime? What is a hate sime and types of punishment? How does the British justice system work? Is forgiveness always possible?	H&W: How do I maintain positive physica health? key Questions: What are the causes and consequences of homelessness? Why do people commit suicide? Is bringe drinking really that dangerous? Are tattoos and piercings safe?	RSE: What are the dangers of unhealthy relationships (physical and emalload)? Key Questions: What is harassment and stalking? Is there anything wrong with pom? What is knild on child abuse? (sexual harassment, busue, cyberbulying, sexting, upskriting) are we a sexit and gender prejudiced society? Fallowed by an Exeles of lessons on beliefs on Life and Death