English Year 10	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Introduction to creative writing 2) An Inspector Calls (Literature)	A Christmas Carol (Literature)	A Christmas Carol continued Fiction reading (Language)	1) Anthology Poetry on the theme of love 2) <i>Macbeth</i> (Literature)	exam revision (Literature	Exam revision (Literature and Language) 2) Poetry anthology (poems TBC)
CURRICULUM - Big ideas/ core knowledge.	Creative Writing: using a poem as a stimulus; planning and structuring a narrative; language and structural devices. An Inspector Calls Declarative knowledge: plot, Edwardian context, characterisation, themes (gender, responsibility, generation gap, the class system), dramatic devices, language and structure, authorial intention. An Inspector Calls Procedural knowledge: analytical writing, essay structure, organisation of ideas.	Declarative knowledge: plot, Victorian context, Dickens' biography, themes (redemption, transformation, wealth vs poverty, avarice vs altruism, Christian values), characterisation, literary devices, language and structure, authorial intention. Procedural knowledge: analytical writing, essay structure, organisation of ideas.	Reading: language and structure devices; writer's intentions; reader response; analytical writing; evaluative writing; how to write short, concise answers.	Anthology Poetry: 'She Walks in Beauty'; 'Valentine'; 'Sonnet 43'; 'Cozy Apologia'; language and structure devices; context, including ideas about the Romantics; writing about poetry. Macbeth Declarative knowledge: plot, Jacobbean context, themes (ambition, gender, natural vs supernatural, violence, power), tragic tropes and structure, characterisation, literary devices, language and structure, authorial intention. Macbeth Procedural knowledge: analytical writing, essay structure, organisation of ideas.	Macbeth continued (see boxes to the left). Revision and development work on <i>An Inspector Calls</i> , and 'Fiction Reading and Writing'.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Formative: regular short annotation and writing exercises; low-stakes quizzes in lessons and for homework. Summative: 1) creative writing story based on 'The Manhunt' 2) An Inspector Calls: end of unit 'exam-style' anaytical essay which involves writing about the whole text.	Formative: regular short annotation and writing exercises; low-stakes quizzes in lessons and for homework. Summative: end of unit 'exam-style' anaytical essay which involves writing about the whole text.	Formative: regular short reading exercises. Summative: practice Component 1 Reading exam paper.	Formative: regular short annotation and writing exercises; low-stakes quizzes in lessons and for homework.	and writing exercises; low-stakes quizzes in lessons and for	Summative: End of Year 10 exams. Component 1: English Language (reading/writing fiction). Component 2: English Literature (An Inspector Calls and Macbeth)
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Weekly tasks which include retrieval practice, learning quotations and analytical writing practice.	Weekly tasks which include retrieval practice, learning quotations and analytical writing practice. May also include revision of material from earlier in the course.	Weekly tasks which include planning stories, writing parts of stories, answering exam style reading questions. May also include revision of material from earlier in the course.	Weekly tasks which include retrieval practice, learning quotations and analytical writing practice. May also include revision of material from earlier in the course.	practice, learning quotations and	Weekly tasks which include retrieval practice, learning quotations and analytical writing practice. Writing and preparing spoken language presentation.
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	play at home. Test children on key quotations and ideas from the knowledge organiser (for example, by supporting your child to create flash cards and testing your child on them). Take children to watch a version of the play - indeed, any theatre visit would be highly	Encourage children to re-read the novella at home. Test children on key quotations and ideas from the knowledge organiser (for example, by supporting your child to create flash cards and testing your child on them). Watch TV or stage adaptations of the story (although bear in mind there are many differences between the original text and some adaptations!). Encourage children to read other Dickens novels and those by other writers of the period (e.g. the Brontes, Wilkie Collins, Elizabeth Gaskell).	Encourage children to read fiction from the twentieth century - please ask their English teacher for a reading list if you would like some recommendations. The more widely they read, the better chance they have of doing well in English. Visit libraries and bookshops. Make sure books are avilable in your child's bedroom and around the house. Discuss and share books.	Encourage children to re-read the play at home. Test children on key quotations and ideas from the knowledge organiser (for example, by supporting your child to create flash cards and testing your child on them). Watch TV or stage adaptations of the play or, even better, take them to watch a production. Encourage them to read and watch other Shakespeare plays. The online British Library has a number of excellent resources for further study.	Continue to encourage everything suggested from the previous terms. Help children to organise their notes and flashcards as they will have produced a lot by this time of the year.	Continue to encourage everything suggested from the previous terms. Help children to organise their notes and flashcards as they will have produced a lot by this time of the year. Support children by encouraging them to rehearse their spoken language presentations and giving feedback.

Media	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Introduction to Media and magazines	Advertising	Newspapers	Radio	NEA	NEA continued
CURRICULUM - Big ideas/ core knowledge.	Media Industries and Media Representation. This unit covers media language and media representation and involves two Close Study Products - the front cover of Vogue magazine and the front cover of GQ magazine. This unit covers difference between a tabloid magazine and a lifestyle magazine, as well as in-depth look into the advantages and disadvantages of online vs print and	Focus on media language and representation. Two Close Study Products: Quality Street (1956) and This Girl Can (2016). Close analysis of stereotyping, countertypes and social and historical context of both. Closer look at theories including Uses and Gratification Theory, Todorov's Narrative theory and active and passive audience theories. Focus on media industries and media audiences only. Additionally, students will be looking at conventions of print adverts - slogan, main image, brand, USP and will be explicitly taught the vocabulary.	language, industries, representation and audience as well as social and historical context. There are two Close Study Products in this unit: The Sun and The Guardian. This allows for an industry study into broadsheet vs tabloid and what the world of newspapers and journalism is like. It also allows for the study of politics and political allegiance/bias of newspapers and how to recognise it. Additionally, students will be thinking about the political leanings of every	as well as contexts. Thinking about the originates of Archer's radio, how the radio station is funded (commerical or public service), regulation of radio, impact of technologies and convergence. Students will need to think about the target audience, considering how audiences	In the first part of this term work begins on the Non Exam Assessment (coursework). Briefs are released by the exam board yearly and students create a media product entirely on their own, from research right through to production. 60 marks - 30% of their qualification. Exam board will release 5 briefs - only 1 will be selected by teacher that all students need to complete.	In the final part of this term, students will improve and finish their coursework. Students will respond to feedback and redraft their work to ensure they can achieve the highest grade they can
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	starter quizzes which evolve into applying	Summative assessment practice: set in the style of a Component 1 Section A. 15 mark for Media Language and 25 marks for Representation.	Formative - Regular retrieval pratice quizzes in class and for homework, meta-cognitively breaking down exam-style questions and learning how to respond successfully. Summative - A test at the end of the term containing half of a full exam paper (42 marks) on everything covered in term 1.	questions and learning how to respond	Formative - Regular retrieval pratice quizzes in class and for homework, meta- cognitively breaking down exam-style questions and learning how to respond successfully. Summative - A pratice paper 1 exam.	Formative - Regular retrieval pratice quizzes in class and for homework, meta-cognitively breaking down exam-style questions and learning how to respond successfully. Summative - An in class assessment of exam style questions at the end of the unit.
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	embedding - practice unseen analysis questions, research tasks and application of theory to various texts.	Retrieval practice and knowledge organiser memorising culminating in inclass quizzes and verbal questioning. Exposure to other 1950's print adverts. Similarities and differences	Practice looking at unseen newspapers in order to identify codes and conventions and think about how media language is being communicated.	organiser memorising culminating in in- class quizzes and verbal questioning. Comparing other radio stations	Retrieval practice and knowledge organiser memorising culminating in in- class quizzes and verbal questioning. Practical work - opportunity to take pictures for their own coursework and to construct their coursework	Retrieval practice and knowledge organiser memorising culminating in in- class quizzes and verbal questioning.
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	shown things in the way we are in the Media - for example, why has a newspaper chosen a particular headline?	of adverts you might see. Are there stereotypes present? What are they? Are		discuss favourite artists and why they are a favourite, along with how they became famous.	Motivate students to complete work independently. Be organised and prepared with their original images and their ideas so that they can use the inclass sessions wisely and can be as productive as possible.	Motivate students to complete work independently. Be organised and prepared with their original images and their ideas so that they can use the inclass sessions wisely and can be as productive as possible.

Maths	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						
CURRICULUM - Big ideas/ core knowledge.	(as foundation +): 1. Number calculations = Product rule for counting, recurring decimals to fractions, bounds, surds. 2. Fractions and percentages = Equivalent fractions, decimal multipliers for percentages, shading fractions/percetnages, percentage change, mixed/improper fracitons, calculating with fracitons, finding percetnages of amounts including increase/decrease, reverse fractions/percentages, calculate overall % change when overall amount isnt given, turning recurring decimals into fractions 3. Expressions = (as foundation +) Proof, identities, simplifying algebraic fractions, expanding triple brackets	two squares. HIGHER (as foundation +): 1. Equations = Solving linear equations including fractional equations, equating coefficients, iteration 2.  Averages = averages and range and chosing the most appropriate one, working backwards to find a mean, understand outliers, comparing data sets, averages from a fequency table, understand different types of data, finding a missing value from a frequency table given the mean, averages from grouped frequency table, quartiles and inter quartile range, stratified sampling 3. Ratio and Proportion = Sharing amounts, 3 part ratio (combining ratios) express ratio as equations, proportion from formulae, ratio/proportion graphs.		FOUNDATION: 1. Quadratic equations = Solving by factorising and graphically. 2. Averages = averages and range and chosing the most appropriate one, working backwards to find a mean, understand outliers, comparing data sets, averages from a fequency table, understand different types of data, Averages from diagrams HIGHER: 3. Pythagoras & Trigonometry = (as foundation +) Find the value of sin/cos/tan given diagram, worded application, 3D Pythagoras/trig. 2. Quadratic equations = Solving quadratics graphically, by factorising, by complting the square and with the quadratic formula. 3. Sequences = Generate sequences & find missing terms, finding the nth term, deciding if a term is in a sequence, understand nonlinear sequences, quadratic nth terms, fractional nth terms and proof.	a missing side, exact trig values, use trig to find missing sides/angles in right triangles. 2. Data = Interpreting bar charts and pictograms, criticising graphs, draw and interpret pie charts, scatter graphs. Higher (as foundation +): 1. Linear Graphs = Finding the	perimeeter from counting squares and from formulae (includling circles), draw rectangles given area/perimeter, use area and perimeter when dimensions are given using algebra, know the propeties of 2d shapes. 2. Angles = Measure and estimate angles, understand notation, types of angles, angle propoerties of quadrilaterals, for and solve equations, vertically opposite angles, exterior angles, sum of interior
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.		essons, end of term assessments and hon	nework to identify and close learning gaps			
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Weekly task set on Sparx Maths (called "	compulsory" homework). Sparx can also b	e used to complete extra optional tasks ca	illed "XP Boost" and "Target" with the targ	et option being even more challenging.	
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Use of online platforms, Sparx, Hegarty r	naths and Method Maths to support with h	omework and extra revision. Parents can	also support by using the knowledge organ	nsiers to test students knowlegde of key w	ords within a topic

Biology	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						
CURRICULUM - Big ideas/ core knowledge.	Biology paper 1- Cell biology, cells, eukaryotics and prokaryotic cells, specialised cels, microscopes, mitosis, stem cells. Transport- diffusion, osmosis, active transport. Respiration- Aerobic, response to exercise.	Respiration Anaerobic respiration. Organisation- tissues, digestive system. Enzymes- digestive enzymes, lock and key, factors that affect their action. Heart and blood-components of blood, heart and statins, ventiliation.	Communicable Disease Aseptic technique, microbiology, non specific body defences, white blood cells, herd immunity, plant defence, drug discovery, drug testing. Non communicable diseases - cancer, diabetes, coronary heart disease, smoking and alcohol.	Photosynthesis- plant transport, transpiration, how plants use glucose, factors that affect rate of photosynthesis. Revision, followed by start of B2	Biology paper 2- Homeostasis, human nervous system, reflex arc, hormones. Revision for B1 mock.	B1 mock- Followed by continuing with B2 content. Controlling blood glucose levels. Reproduction and fertility, cell division. Inheritance-determining inherited characteristics, including inherited disorders. Selective breeding, genetic engineering and classification.
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Cumulative assessment on past paper questions based on cell biology, microscopes, mitosis, stem cells and transport (diffusion, osmosis and active transport).					
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	prior learning. In chemistr	ry and physics the retrieval	I questions are related to b	topic as well as questions iology paper 1 which they ith foundation specific hom	learnt earlier in the year. It	is important to answer
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Visting the GCSE Science Live event, developing KS4 integration into STEM Week for this year and looking to include further trips in 24/25. Parents can support through the advanced use of ticklists we will explicitly teach our students, developing self-regulation and revision at home.					

Science Trilogy	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
TOPIC/UNIT	Biology B1		Chemistry C1 & Physics P1		Finish C1 & P1 followed by revision for year 10 mock exams & Biology B2		
CURRICULUM - Big ideas/ core knowledge.	Teacher 1- Animal and plant cells, Prokaryotic and Eukaryotic cells, microscopes, specialised cells, cell cycle, stem cells, transport, diffusion, osmosis and active transport, organisation, digestion, food tests, enzymes, heart structure, blood vessels, heart treatment. Teacher 2- Communicable diseases, infection, body defences, vaccination, drug testing, drug history and from plants, intro to photosynthesis.	Teacher 1- Organisation, digestion, food tests, enzymes, heart structure, compondents of blood, blood vessels, heart treatment. Revision for B1 mock. Teacher 2- Non- communicable diseases, photosynthesis, plant and leaf structure, factors that affect rate of photosynthesis, what plants use glucose for. Revision for B1 mock.	Chemistry- Atomic structure, seperating techniques, history of the atom, alkali metals, halogens, periodic table. Introduction to bonding.  Physics- Energy, efficiency, gravitational potential energy, kinetic energy, elastic potential energy, conduction. Current and charge, current in series and parallel circuits.	Chemistry- Giant covalent molecules, fullerens, metallic bonding, states of matter, relative formula mass, calculations, moles, limiting reagents, concentration, displacement. Physics-Potential difference, resistance, energy from non renewable sources, renewable energy sources, alternating and direct current, power, national grid. Density and states of matter.	Chemistry - Displacement reactions, extracting metals, neutralisation, making salts, electrolysis, exothermic and endothermic reactions, bond energies.  Physics- Density, states of matter, latent heat, specific heat capcacity, thermal energy, gas pressure, the atom, radioactivity, half life.	Revision of B1, C1 and P1 Teacher 1- Nervous system, hormonal control, controlling blood glucose levels. Teacher 2- Communities and interdependence, competition and adaptations.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Cummulative assessment of past paper questions- <b>Teacher 1</b> - based upon all of cells, microscopes and transport ( diffusion, osmosis and active transport). <b>Teacher 2</b> - assessment based upon communicable and non communicable diseases.	Cummulative assessment of past paper questions - <b>Teacher 1</b> - based upon organisation, digestion, enzymes, respiration and the heart. <b>Teacher 2</b> - based upon plants and photosynthesis.	Cummulative assesment of past paper questions. Chemistry - Based upon structure of atom, history of periodic table, seperating techniques. Physics- based upon energy, calculations from the equations they have learnt.	Cummulative assessment based upon past paper questions.  Chemistry - based upon structure and bonding and calculations.  Physics - based upon electricity.	Cummulative assesment of past paper question. Chemistry - based upon salts, electrolysis, exo/endothermic ( bond energies HT). Physics - based on states of matter, specific heart capacity, latent heat and density. Follow by a radiation mini test.	B1, C1, P1 mock	
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	questions are related to biology pa homeworks set for students taking	aper 1 which they learnt earlier in th	s on that topic as well as questions ne year. It is important to answer qu				
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Visting the GCSE Science Live event, developing KS4 integration into STEM Week for this year and looking to include further trips in 24/25. Parents can support through the advanced use of ticklists we will explicitly teach our students, developing self-regulation and revision at home.						

Chemistry	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						
CURRICULUM - Big ideas/ core knowledge.	Atomic structure- compounds, mixtures, seperating techniques, history of the atom, alkali metals, halogens, transition metals and noble gases. Periodic table. <b>Bonding</b> - Ionic bonding, properties of ionic compounds.	Covalent bonding - simple and giant covalent structures, metallic bonding, alloys, nanoparticles, states of matter. Calculations- Relative formula mass, the Mole, calculating masses, limiting reagents, percentage yield, concentration.	Chemical Changes- Displacement reactions, extracting metals, metals from ores, rusting, salts. Electrolysis- aluminium, electrolysis of salt solutions.	Energy changes - Exothermic and endothermic reactions, bond energy calculations, batteries, cells fuel cells. Revision then start of C2	C2-Rates of reaction - how to calculate rate, 5 factors that affect rate, rates from graphs. Equilibria- factors that affect equilibria.	Revision of C1
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Cummulative assesment on past paper questions based upon - atomic structure, elements, compounds mixtures, seperating techniques, alkalie metals, halogens, history of atom, periodic table.	Cummulative assesment on past paper questions based upon- structure and bonding- ionic, covalent and calculations.		Cummulative assesment on past paper questions based upon- on chemical changes, electrolysis and energy changes.		Chemistry paper 1 mock
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	learning. In chemistry and	of a unit, they include past pohysics the retrieval question y questions are clearly market	ns are related to biology pap	er 1 which they learnt earlie	r in the year. It is important t	
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Visting the GCSE Science Live event, developing KS4 integration into STEM Week for this year and looking to include further trips in 24/25. Parents can support through the advanced use of ticklists we will explicitly teach our students, developing self-regulation and revision at home.					

Physics	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						
CURRICULUM - Big ideas/ core knowledge.	efficiency, kinetic energy, gravitational potential energy, power, energy transfer by IR, conduction, insulation.	Electricity-static, current and charge, potential difference, current in series in parallel, potential difference in series and parallel, resistance, Current and Potential difference graphs for filament bulb, diode, resistor. Mains - Plugs and cables, alternating current, national grid, power and potential difference.	Electrical energy - renewable and non renewable energy. Particle model of matter - density, states, specific heat capacity, latent heat, internal energy, gas pressure and temperature. Gas pressure and volume.	The Atom and radiation - history of the atom, alpha, beta and gamma radiation half life, contamination, hazards, fission and fusion. Revision followed by start of P2	P2- Forces- scalers, vectors, resultant forces, parallelogram of forces. Forces in motion - centre of mass, moments, distance time graphs, velocity time graphs. P1 revision	Physics paper 1 mock- then continuing P2 - Forces
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Cummulative assessment with past paper questions based upon all of energy, insulation and conduction.	with past paper questions based upon all of	Cummulative assessment with past paper questions based upon particle model of matter- all of atoms, specific heat capacity, latent heat.	Mini test on radioactivity, fission and fusion.		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	learning. In chemistry and p	of a unit, they include past post post post post post of a unit, they include past post post of a unit, they are clearly market of the control of a unit, they are clearly market of a unit, and a	ns are related to biology pap	er 1 which they learnt earlier	relevant required practicals in the year. It is important to aking foundation papers.	and a section on prior answer questions in each
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Visting the GCSE Science Live event, developing KS4 integration into STEM Week for this year and looking to include further trips in 24/25. Parents can support through the advanced use of ticklists we will explicitly teach our students, developing self-regulation and revision at home.					

Business	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
TOPIC/UNIT	Unit 1.1	Unit 1.2	Unit 1.3	Unit 1.4	Unit 1.5					
	core concepts through the develop an understanding	r10 concentrates on the key business concepts, issues and skills involved in starting and running a small business. It provides a framework for students to explore concepts through the lens of an entrepreneur setting up a business. In this theme, students will be introduced to local and national business contexts and will evelop an understanding of how these contexts impact business behaviour and decisions. Local contexts refer specifically to small businesses or those operating in a ingle UK location and national contexts relate to businesses operating in more than one location or across the UK.								
CURRICULUM - Big ideas/ core knowledge.	Why and how new business ideas come about. The role of Enterprise. The Purpose of business activity. Risks and Rewards. Who business stakeholders are and their different objectives.	Identify and understand customer needs. Market research. What is the purpose of market research. Methods of market research. Analysing data from market research. Understanding the competitive environment.	Types of business ownership - sole traders, partnerships, limited companies and franchises. Limited and unlimited liability. The Marketing Mix - Price, Place, Product and Promotion. Factors influencing Business Location.	How the elements of the marketing mix work together. The role and importance of a business plan. The purpose of planning business activity. The sales process. Customer service - importance. Importance of motivation. Methods used to motivate - financial and non financial.	The purpose of business operations. Business aims and objectives. Financial and non financial aims and objectives. How aims and objectives change. Methods of growth. Sources of finance - internal and external. Production Processes - job, batch and flow. Impact of technology on production. The concept of quality and quality control systems.	Business revenue, costs and calculating profit. Calculating gross profit and calculating net profit. Formula for calculating gross profit margin, net profit margin and average rate of return on investments. Break Even - calculating break even and margin of safety. The importance of cash to a business. Calculating cash flow. Interpreting cash flow forecasts.				
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	studies which are marked,		es which evolve into applying their new business know							
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	from lessons taught a coup	Homework is set fortnightly, we use spaced practice for the homework, meaning that the topics for the homework need students to apply their knowledge and skills from lessons taught a couple of weeks ago, this is good to test that the students have retained this information. The homeworks are retrieval of knowledge plus applying that knowledge to a variety of business situations.								
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.			ng the business news (BBC f work, in terms of employme			rticles about new start-up				

Art	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
TOPIC/UNIT	Portraiture			Architecture			
CURRICULUM - Big ideas/ core knowledge.	pastel. Focus on observati (warm, cool, complementa colour). Development of re- final large scale self portra (from Ania Hobson, Elly Sr Lucian Freud). Development Ultra marine, yellow ochre development of techniques outcomes and the artists s	ional skills, expressive brusl ary colours, flesh tones, exprendering eyes, nose, mouth ait. Final outcome based or mallwood, Paul Wright, Kehi ent of colour knowlege (nam )) and mixing uzing 'zorn pa s to show evidence of strong	ressive n working towards a n the style of a chosen artist inde Wiley, Lionel Smidt, nes, types and history ie allet'. Annotation and g links with student rk independently to create a	Focus on architecture from a range of historical eras and regions (classical, gothic, regency) and a range of artists who have been inspired by (John Piper, Ian Murphy, Valery Koshlyakov, Piranesi). Students develop techniques in block printing, oil pastel, watercolour, pen, wax resist, graphite, card construction mixed media, low and high relief. Students learn a range of architectural nomenclature to study and identify various architectural elements (rosette, corbel, acanthus leaves, palmette, volute, tracery, frieze, capital, column, pediment, tuscan, doric, ionic, corinthian, composite). Through thoughtful invesigations, recording ideas and observations, experimenting with material and techniques students present a final portfolio and sculpture.			
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	accordingly, addressing ar	ny misconceptions. Self, pee g GCSE 1-9 criteria along w	ck and questioning every less er assessment activities are a ith formative strategies of how	lso incorporated into the le	ssons at certain points in the	project. Classwork and	
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Homework for KS4 is sketchbook based and is set fortnightly (students are expected to spend 2 hours on each task). Tasks will include artist research, observational drawings, collage activities, design idea development or responding to feedback by improving or refining current work. Activities are set alongside class work to enhance and develop the students experience. Students have the opportunity to complete homework after hours using the facilities in the art rooms if required. Visual exemplars are shared with students on connect for reference.						
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	of shading pencils, pens, v	watercolour paints, glue etc)		dent outcomes. Any visits		g equipment at home (variety nal galleries or exhibitions to	

Graphics	Autumn 1 Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
TOPIC/UNIT	Tools and Utensils Negative Positive	Typography/ graphic composition	Natural Forms - Kew Garden promotional materialn				
CURRICULUM - Big ideas/ core knowledge.	To develop a range of drawing and technical skills whilst exploring the theme of tools and utensils. There is a focus on building confidence in composition, mixed media and print. Develop observational drawing skills refering to the work of Jim Dine and observational studies of tools. Students will explore drawing in a range of mixed media techniques that include tonal pencil, biro, collargraph, stencil and will experiment with collargraph, stencil photography, photoshop and lino printing to create a variety of compositions. Students will explor the B&Q 2020 campaign promoting home improvemnt during lockdown and create their own poster for a DIY /make or bake campaign based on their research. Students will develop their design and make skills in the development of their final response inspired by the tools and utensils theme to also create a printed wallpaper.		To develop knowledge and understanding of artists who explore natural forms through looking at the work relevant artists (Karl Blossfeldt Photographer, Harry Pearce graphic designer, Alexander Purdy, Angie Lewin, Valerie Roybal) Students will develop Mixed media skills on A1 sheets - tonal drawing, markmaking, stylised 'reduction card cutting, stencils, collagraph & digitised images of own tonal drawing, Photoshop manipulation of own drawings and photographs as a vehicle to mixed media ideas - sketchbook will develop direct observational drawing skills through drawing seeds, plants. Students will work from architectural elements from Kew from secondary sources, in a range of media. Media exploration and experimentation to inculde: tonal pencil, biro, indian inks and pen wash and collage, stencil, collagraph and digital media. Experimentation of further techniques will occur through the use of photography, card cutting and layering techniques. This will lead to a final outcome exploring positive and negative card cutting in a limited colour palette inspired by natural forms.				
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Assessment is done through verbal formative feedback accordingly, addressing any misconceptions. Self, peer homework is marked using GCSE 1-9 criteria along wit opportunity to reflect and improve.	assessment activities are a	lso incorporated into the less	sons at certain points in the	project. Classwork and		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Homework for KS4 is sketchbook based and is set fortnightly. Students are expected to spend 2 hours on each task. Tasks will include artist research, observational drawings, collage activities, design idea development or responding to feedback by improving or refining current work. Activities are set alongside class work to enhance and develop the students experience. Students have the opportunity to complete homework after hours using the facilities in the art rooms if required. Visua exemplars are shared with students on connect for reference.						
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Having access to computer sofware for research purpo (variety of shading pencils, pens, watercolour paints, gl exhibitions to help broaden the students mind and appr	ue etc) to enhance the quali	ty of student outcomes. Any				

Photgraphy	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
TOPIC/UNIT	Alphabet - Using DSLR camera/ skills Development		Portraiture/Identity photography and mixed media experimentation					
CURRICULUM - Big ideas/ core knowledge.	confident using the manual camera. Exploring the differ composition and viewpoint will engage with practical arformal elements in photograshutter speeds, appeture are exposures and using photomanipulate images. Studen and analysise the work of cinsipre their own photograp	kills based unit - Students will learn to become onfident using the manual settings on a DSLR amera. Exploring the different elements of composition and viewpoint in photography. Students will engage with practical activities investigating the formal elements in photography, the effects of lighting, that the speeds, appeture and depth of field, double exposures and using photoshop to edit and analysise the work of other photographers to inspire their own photographic developments and utcomes such as Robert Cottingham and Jennifer lakeley.  Students will explore the theme of identity through photographic portraiture. A wide range of photographs out of identity through photographic portraiture. A wide range of photographs and artist David Hockney will be used as a source of inspiration. Students will research, investigate and analyse the work of these photographers to inspire the own photographs both digitially and manually. Students will engage with a variety of mixed medi techniques to physically manipulate photographs that include fragmentation, weaving, relief, stitching are highly and photoshop to edit and analysise the work of other photographers to inspire the own photographs both digitally and manually. Students will engage with a variety of mixed medi techniques to physically manipulate photographs that include fragmentation, weaving, relief, stitching are the photographs will be used to distort, layer and abstract. The outcome of the project will be used to distort, layer and abstract. The outcome of the project will be used to distort, layer and abstract. The outcome of the project will be used to distort, layer and abstract. The outcome of the project will be used to distort, layer and abstract. The outcome of the project will be used to distort, layer and abstract. The outcome of the project will be used to distort, layer and abstract. The outcome of the project will be used to distort, layer and abstract. The outcome of the project will be used to distort, layer and abstract. The outcome of the proj						
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	accordingly, addressing any	y misconceptions. Self, peer GCSE 1-9 criteria along wit	assessment activities are a	Iso incorporated into the	ns and group critiques. Teache lessons at certain points in the s built into lessons once a half	project. Classwork and		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Homework for KS4 is sketchbook based and is set fortnightly. Students are expected to spend 2 hours on each task. Tasks will include artist/ photographic research, taking a series of photographs for project work, photoshop editing and manipulation, design idea development or responding to feedback by improving or refining current work. Activities are set alongside class work to enhance and develop the students experience. Students have the opportunity to complete homework after hours using the facilities in the art/photography rooms if required. Visual exemplars are shared with students on connect for reference.							
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	would be desirable. Having	a range of drawing equiptm	nent at home (variety of shad	ding pencils, white pens, g	ke their own photographs. Hav glue etc) to enhance the quality d and appreciation of photogra	of student outcomes. Any		

Computing	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
TOPIC/UNIT	Python & recap	Python & binary	Data representation	Networking	Networking	Ethical impacts & mock exams				
Practical Programming - throughout	year 8 & 9, and learning abo	ython is the textual, high level programming language we teach students for their GCSE onscreen assesment. They start by going back over the fundamentals taught in ear 8 & 9, and learning about the programming constructs of : sequence, selection and iteration.  rogramming has 50% of the cirriculum time, but additional time if given at the start of the year so students can immerse themselves in python programming								
CURRICULUM - Big ideas/ core knowledge.	Programming fundamtentals - learning how to input, process, and output data Using abstraction and decomposition to turn real world problems into computable problems. Turning numbers from the denary sytem into the binary & hex number system.	CPU architecture - how the CPU processes data and the hardware required. Understanding the difference between general purpose computers and embedded systems. Learning the different types of storage devices, and their characteristics. Python - using lists to store and retrieve data.	understanding how different types of media can be stored using binary, and the limitations it imposes. Understand the difference	Networks - understanding why and how computers are connected together. The hardware required, and the methods used to physically connect devices. Python - learning how to store data as a text file and reading it back into the program.	Networks - understanding how computers have rules for communication, and how these interact with each other so messages can be sent reliably across networks. Network Security - looking into how networks are vulnerable to hostile actors, and data can be intercepted. What types of malware exist and common methods to keep networks safe.	Ethical, legal, cultural and environmental impacts of digital technology are looked at with emphasis on Al. How an Al model learns, and how it can develop builtin bias through poor datasets.  Students also spend time more dedicated practicing the process of the onscreen assessment.				
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	and marked to the specifica Students will receive a lot of call this live marking.	tion of the exam board. f help when working on the P	re into applying the ideas lead C with verbal formative asses Il comprise of a theory paper	ssment in helping to develop	their programming ability as t	hey are working in class, we				
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Homework is set weekly - one week students will have a programming homework to be completed in python. The following week we set written homework, where students have to apply their theory and programming knowledge to exam style questions.									
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	suggest Thonny or Mu, both great if they can take apart of	free alongside Python3. The	ccess to their own desktop PC ere are lots of community cod ey become familiar with the part.	e clubs alongside the ones ru	in in school, for students to e	ngage with. It would be				

BTEC DIT	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Intro to the skills component 1	needed for	Starting the live teaching alongsi		component 1, with	component 3
CURRICULUM - Big ideas/ core knowledge.	develop and apply, has practice what they have I they move through the co internally assessed assig	been developed to allow s earned. The BTEC assess ourse. The Explore part of t inment 30% of the total co s externally assessed exar	tudents to build on and em ment structure is also desi the structure, Exploring Us surse. This is completed in	bed their knowledge. The gned so that students ca er Interface Design Princ year 10, alongside some	vassessed. The three-block is allows them to grow in co an build on what they learn, a ciples and Project Planning teaching for the apply sectional exam sat in the Jan of year	enfidence and then put into and develop their skills, as Techniques (component 1) ion; Effective Digital
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	During year 10, students will get verbal feedback on their internally assessed assignment, component 1. Once this has been submitted and marked by their teacher students receive written feedback and a set period of time to make improvements. Students will also have 3 tracking point tests a year to help prepare them for the 40% external exam on component 3.					
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.		One-week students will ha focus on component 3, wh			o be completed on a PC. Th to exam style questions.	e following week we set
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	It is highly advisable for t	he course that students ha	ve access to their own des	sktop PC or laptop. They	will be able to access all the	eir work via Google Drive.

Textiles	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Steam Punk Top Ha	ts		Stitched Portraits		
CURRICULUM - Big ideas/ core knowledge.	To gain knowledge and un Develop observational dramedia, materials and tech reduction printing, machin printing and mixed media make skills in the develop	awing skills through exper nniques. Students will exp ne embroidery, reverse ap textiles. Students will dev	rimenting with a range of lore and develop skills in plique, weaving, transfer relop their design and	have explored portraiture drawing skills refering to others. Students will exp with a range of fabrics an	nd understanding of a range in their work. Students wi the work of Mark Powell, A lore drawing through stitch of other materials to create eloping their large scale m	Il develop observational Nana Dee Haynes and ing and will experiment interesting surfaces and
	and respond accordingly,	addressing any misconce omework is marked using	eptions. Self, peer assessm GCSE 1-9 criteria along w	nent activities are also inco	ssions and group critiques orporated into the lessons a how to improve. DIRT time	at certain points in the
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	observational drawings, calongside class work to e	collage activities, design id nhance and develop the s	lea development or respon	ding to feedback by impro nts have the opportunity to	on each task. Tasks will inc ving or refining current wor o complete homework after	k. Activities are set
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	paints, glue etc) to enhan	ce the quality of student of	outcomes. Having access to	o a sewing machine would	ne (variety of shading pend be disirable to enable stude e students mind and appre	dents to develop their

Drama	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Intro to comp 1	Intro to comp 2	Intro to comp 3	Comp 1	Comp 1	Comp 1
	understanding of the first practical component for GCSE. They are given a knowledge of the grading criteria for component 1 and given a chance to create a piece in line with this	and perform. They will be given the grading criteria for component 2 performance exams. They are expected to perform the monologue and duologue to an audience.		to allow them to successfully choose their final component 1 piece. They will spend lessons creating a structure and refining their ideas, they		FINAL COMPONENT ONE DEADLINE Students will be assessed for their actual GCSE performance this half term. They must be refining, polishing, adapting and listening to feedback at all points in this term. The piece should be approximately 15 minutes long (longer for larger groups). Groups should have all costume, music, props and set ready for the final assessment day.
students have learnt and use it to inform planning and curriculum.	students will be marked /15 for the practical compoennt and /45 for their written portfolio. They will receieve verbal feedback throughout the devising process.		students will be marked on their exam responses according to the exam criteria.	students will complete the first two questions in the portfolio.	questions 3 and 4 of the portfolio	Component 1 using GCSE criteria. students are marked out of 15 for the performance and 45 for the portfolio.
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.		•	Students will be set regular metacognition homeworks to ensure they understand how to approach answering exam papers.	Students should be researching ideas and stimulus at home.	Students should be learning lines, completing portfolio questions and ensuring they attend one extra rehearsal per week.	Students must complete their portfolio and attend one extra rehersal per week with their group. The final submission for the entire portfolio will be after Summer holidays.
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Support students in learning ar to see any live local theatre tha		completion of written work, enco	ourage students to particpate in	extra curricular activities within	the department, take students

Music	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Theory / Performance / Composition	Theory / Performance / Composition	Theory / Performance / Composition	Theory / Performance / Composition	Theory / Performance / Composition	Theory / Performance / Composition
CURRICULUM - Big deas/ core knowledge.	In HT 1, theory lessons are to firstly, reinforce and secure student knowledge of the key vocabulary students developed flashcards for in V3 before the summer to learn over the break. There is a strong emphasis on vocabulary testing in this first HT to bridge the gap between every student's musical vocabulary. The second theory focus is instrumentation and orchestration. Students listen and identify instruments and families of the Traditional Western Orchestra and modern Pop Music. Students are encouraged to showcase one solo performance by the end of the HT, to the class, of whatever standard, usually a piece that has already been developed prior to the start of the course. Students are introduced to effective rehearsal techniques in class and outside of special circumstance, students are expected to perform to one another for support and feedback. Students are grouped into small teams to develop an initial composition (a random object song), where lyric writing, accompaniment development and composition of melody will be assessed. This is a formative task to bond the group and reinforce key compositional techniques estatished in Year 9 and again, students will be expected to perform their composition of the class.	piece from an exam syllabus to ensure predicted / moderated grades remain accurate throughout the year. Students once again compose in small	Students continue through the key concept of MRS. THIT. working on key ideas throughout the term, mostly on Structure, Tempo and Harmony, whilst also recalling ideas of Melody and Rhythm. They are taught these ideas through theoretical analysis, listening and practical tasks. Students continue working on their first advised piece, having had the Winter Break to improve on targets given from previous assessment feedback. Students perform twice, once to start the term and once to finish, to evaluate progress and rehearsal development. Students now begin writing their first individual composition, with the intention that this composition will be their first of two compositions contributing to their GCSE. They are advised and shown models of succesful GCSE compositions from the past and are taught various processes and approaches to composition.	Students continue through the key concept of MRS. HIT. recalling key ideas throughough the term on Melody, Rhythm, Structure, Tempo and Harmony, whilst also introducing Harmony, Instrumentation (including articulation and expression) and Texture. They are taught these ideas through theoretical analysis, listening and practical tasks. Students record their first performance for submission at the start of this term. Students now begin working on an alternative solo performance piece, using the rehearsal and practical knowledge they have learned over the years of a. Students now begin writing their first individual composition, with the intention that this composition will be their first of two compositions contributing to their GCSE. They are advised and shown models of successful GCSE compositions from the past and are taught various processes and approaches to composition.	Students will still continue to be tested and recall MRS. THIT knowledge throughout the HIT. The final HT of the year introduces the second Area of Study focus. 'Conventions of Pop'. This area observes Rock in' Roll of the 1950s and 1960s, Rock anthems of the 1970s and 1980s, Pop ballads of the 1970s, 1980s and 1990s and Solo artists from the 1990s to the present day. Again, students will look at each area through the lens of MRS. THIT, identifying key topics of each area. Students now continue working on an alternative solo performance piece, using the rehearsal and practical knowledge they have learned over the years of far, with the expectation that a recording will be submitted at the end of this HT. Students continue writing their first individual composition for GCSE submission. At this point in the year it is the student's responsibility to organise a tutorial time with their classroom teacher to flesh out and arrange their composition notes into a graded work.	Students will still continue to be tested and recall MRS. THIT knowledge throughout the HIT. The final HT of the year introduces the third Area of Study focus, "Film Music." This area includes film music from all film genres as well as video game music and music for mod. The MRS THIT knowledge is crucial to this area of study for it is the foundation for listening and appraising. Students should now review both performances from this academic year and practice both with a final recording submitted of both by the end of the academic year. Students should have ensured some tutorial time with their classroom teacher to finalise at the very least, a recorded draft of their first composition, with detailed accompaniment, adventurous structure and developing melody lines thoughout.
we find out what tudents have learnt and isse it to inform planning and curriculum.	vocabulary test based off of the OCR Glossary / Listening tests on Instumentation and the Orchestra / Theory tests on basic notation and mo Prochestra / Theory tests on basic notation and musical comprehension. At the end of the half term students will sit a listening and appraising exam including all content overed in listening lessons. The marks will be shared and analysed with the students. One solo performance to the class of a piece previously learned prior to the GCSC course, with some refinement within lessons. One submission of a group composition on a random object as a performance to the class, that is subsequently recorded and analysed.	appraising exam including all content covered in listening lessons. The marks will be shared and	Vocabulary test based off of the OCR Glossary / Listening lests on Melody, Rhythm, Structure Tempo and Harmony / Theory tests on notation and reading scores. At the end of the half term students will sit a listening and appraising exam including all content covered in listening lessons. The marks will be shared and analysed with the students. Two solo performances to the class of their piece chosen in HT 2, one at the start of the HT and one at the end where their progress is tracked between performances. One submission of composition notes / plan that has been developed independently, not as a performance to the class, but to the classroom teacher privately either as a lead sheet, a garageband file or as a chord chart with lyrics' melody.	Vocabulary test based off of the OCR Glossary / Listening tests on the complete MRS THIT/ Theory test in the state of the complete MRS THIT/ Theory test in the state of the test of test of the test of the test of the test of test of test of the test of t	Vocabulary test based off of the OCR Glossary / Listening less to rithe complete MRS. THITY Theory cests that require the annotation and comprehension of uncellided scores. At the end of the half term students will sit a listening and appraising exam including all content covered in listening lessons with a particular focus on 'Conventions of Pop.' The marks will be shared and analysed with the students. A solo performance recording at the end of the HT off an alternative piece. Formative assessment of composition progress within student arranged tutorials, working off of direct feedback and making changes as directed throughout the term.	Vocabulary test based off of the OCR Glossary / Listening tests on the complete MRS. THIT/ Theory test provided the complete MRS that the comprehension of unedited scores. Students will also undergo recall low state quizzes on Conventions of Pop.* At the end of the half term students will sit a listening and appraising exam including all content covered in listening lessons with a particular focus on 'Conventions of Pop' and 'Flim Music'. The marks will be shared and analysed with the students. Two solo performances that are recorded at the end of the HT for their final GCSE solo work. A final recording of a completed composition, either programmed in through Garageband or a live acoustic recording of the
HOMEWORK - how we will provide the spportunity to practise, imbed, extend upon or ipply the knowledge rom lessons.	Students are expected to revise and widen musical vocabulary throughout the term, if vocabulary test scores dip or significantly decrease this will be regarded as a failed homework. Consistently throughout this course it is a compulsory expectation that each student practices their instrument or vocal work regularly throughout any given week of study. Little classroom time is allocated to performance practice and the onus is allocated to performance practice and the onus is on the student to ensure practical skills are developing. Students will be asked to demonstrate their development regularly and will of course be guided by the classroom teacher, but the majority of their practice time must come from home.	Students are expected to revise and widen musical vocabulary throughout the term, if vocabulary test scores dip or significantly decrease this will be regarded as a failed homework. Consistently throughout this course it is a compulsory expectation that each student practices their instrument or vocal work regularly throughout any given week of study. Little classroom time is allocated to performance practice and the onus is on the student to ensure practical skills are developing. Students will be asked to demonstrate their development regularly and will of course be guided by the classroom teacher, but the majority of their practice time must come from home.	Students are expected to revise and widen musical vocabulary throughout the term, if vocabulary test scores dip or significantly decrease this will be regarded as a failed homework. Consistently throughout this course it is a compulsory expectation that each student practices their instrument or vocal work regularly throughout any given week of study. Students must work on their composition in their own time, as their performance practice becomes more rehearsal than learning, students should apply more time to melodyflyric writing, chord progressions, structural development	Students are expected to revise and widen musical vocabulary throughout the term, if vocabulary test scores dip or significantly decrease this will be regarded as a failed homework. Consistently throughout this course it is a compulsory expectation that each student practices their instrument or vocal work regularly throughout any given week of study. Students must work on their composition in their own time, as their performance practice becomes more rehearsal than learning, students should apply more time to melodyllyric writing, chord progressions, structural development etc.	Students are expected to revise MRS. THIT, but more importantly, the knowledge developed in class on 'Conventions of Pop'. If recall quiz scores and theory tests on this area of study slip, this will be regarded as a failed homework. Consistently throughout this course it is a compulsory expectation that each student practices their instrument or vocal work regularly throughout any given week of study. Students must work on their composition in their own time, but also, arrange a tutorial time with their classroom teacher to present, develop and record their composition draft.	Students are expected to revise MRS. THIT and 'Film Music'. If recall quiz scores and theory tests on this area of study slip, this will be regarded as a failed homework. Consistently throughout this course it is a compulsory expectation that each student practices their instrument or vocal work regularly throughout any given week of study. Students must work on their composition in their own time, but also, arrange a tutorial time with their classroom teacher to present, develop and record their composition draft.
CURRICULUM NHANCEMENT- how arents can support the sarning that is appening in lessons.	Parents can ensure vocabulary from the OCR Glossary is written up as a revision tool and can then support in testing-quezzing in preparation for classroom testing. Support can be given through listening and providing feedback for performances at home, but more crucially parents can ensure that students are rehearing effectively and for an appropriate ammount of time each day.	Parents can ensure vocabulary from the OCR Glossary is written up as a revision tool and can then support in testing/quizzing in preparation for classroom testing. Support can be given through its providing lesibash for performances at home, but more crucially, parents can ensure that students are rehearsing effectively and for an appropriate ammount of time each day.	Parents can ensure vocabulary from the OCR Glossary is written up as a revision tool and can then support in testingiquizzing in preparation for classroom testing. Support can be given through its proper can be given through the property of the class of the support of the sup	Parents can ensure vocabulary from the OCR Clossary is written up as a revision tool and can then support in testing/quizzing in preparation for classroom testing. Support can be given through its properties of the support can be given through a support of the	Parents can help with vocabulary from the OCR Glossary and can then support in testing/quizzing in preparation for classroom testing and quiz on the new area of study. Conventions of Pop! Support editions of the programme of the programme of the control of the	Parents can help with vocabulary from the OCR Glossary and can then support in testing/quizzing in preparation for classroom testing and quiz on the new areas of study. The Conventions of Pop and Film Music. Support can be given through listening and providing feedback for performances at home, but more crucially, parents can ensure that students are more than the part of the

French	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Module 1 Tu as du temps à perdre?	Module 2 Mon clan, ma tribu	Module 3 Ma vie scolaire		Module 4 En pleine forme	Module 5 Numéro Vacances
CURRICULUM - Big ideas/ core knowledge.	Students start their GCSE course by focusing on revising and extending their ability to speak, listen, read and write about themselves and their daily lives. They consolidate their knowledge of past and future tenses by describing what they did last weekend and making arrangements to go out.		to describe the progress th and describe what school used imperfect tense. They also learning languages. The g	s and rules, by learning how ey have made in school used to be like, using the practise talking about rammar covered in the unit and superlative adjectives,	This unit focuses on lifestyle and wellbeing with students learning to speaking, listen, read and write about sport and food. They also learn to discuss the topic of physical and mental wellbeing more widely. Speaking skills are practised through role plays at the doctor's or pharmacy.	Students consider where they would like to go on holiday and what their dream holiday would be, as well as describing past and typical holidays. They also learn about festivals in the French-speaking world. Speaking skills are developed through practising role plays set in hotels and campsites.
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Live marking, questioning a used in every lesson to allo immediate corrections. Ho peer/self-assessed, with reteachers to adapt future pla assessments use exam-sty writing questions based on Listening and reading exercity writing assessments are maccording to GCSE mark stopics.	w students to make mework and classwork is gular book checks allowing inning. Summative le listening, reading and the autumn term work. cises are peer-marked and arked by class teachers chemes. Post-assessment	Live marking, questioning a used in every lesson to allo immediate corrections. Ho peer/self-assessed, with re teachers to adapt future pla assessments use exam-sty writing questions based on Listening and reading exemiting assessments are m according to GCSE mark s DIRT tasks allow students misconceptions.	w students to make mework and classwork is gular book checks allowing anning. Summative de listening, reading and Y9 and Y10 topics. cises are peer-marked and arked by class teachers chemes. Post-assessment	Live marking, questioning a used in every lesson to allo immediate corrections. Hor peer/self-assessed, with regteachers to adapt future pla assessment of all 4 skills ta papers, with speaking and where necessary to take accoverage. Assessments ar teachers according to GCS assessment DIRT tasks allo misconceptions.	w students to make mework and classwork is gular book checks allowing nning. Summative ke the form of GCSE past writing tasks adapted count of syllabus e marked by class E mark schemes. Post-
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	class through vocabulary /	verb tests. In addition, there e prior learning. Often stude	e are a number of tasks to de ents complete reading comp	cabulary / verb learning task, evelop students' exam skills. rehension work, but they cou	These are taken from a ran	ge of topics and involve
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	NetFlix, BBC I-Player and A improve pronunciation, acc painter would give students	mazon have French films a ent and intonation. Similarly	nd series and class teachers o, students can access Frenc ural knowledge and see if the	g their GCSE studies, Frenc s alert students to these whe ch music through YouTube ar ey can translate the French t	re possible. Watching French nd the like. Visiting an art ex	ch films is a great way to chibition by a French

DT	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						NEA- accounts for 50% of final GCSE grade.
CURRICULUM - Big ideas/ core knowledge.	- Product evolution - Planned obsolescence - Portable energy - Analysis of products - Methods of research - Designing/drawing skills - Hand modelling skills - Flat pack furniture - Communicating ideas - modelling	- Industrial Revolution - Production Lines - QC/QA - CAD/CAT - CAD skills (Solidworks) - 6 R's, Sustainability	- Rendering - CAM - 3D printed outcomes - Intellectual property - Crowd Funding (3D printed outcome) - Anthropometrics - Ergonomics - Polymorph	- Ergonomics - Analysis of products - Specialist material area: Wood - Manufactured boards - Standard Form - processing wood - Wood Surface finishes - Types of research (primary/secondary)	- Wood modifications - Mini NEA project (independent): Mindmap, proposal, primary & secondary research, designs, feedback & hand/CAD modelling - Famous Designers: Harry Beck, Philippe Starck - Analysis of products - AR/VR	- Specialist material area: Polymers - Polymer processing (Injection moulding, blow moulding, extrusion, vacuum forming) - Production Aids - Composite materials - GCSE Mock exam - Intro final NEA,contexts released - mindmaps & project proposals.
have learnt and use it to	Exam questions. TP tests. Mini project - chair design. Retreival/quizes. In class questioning. Do now task.	Mini NEA (Exploration of contexts, research (primary and secondary), design brief, initial designs, modelling skills, development of chosen design, Solidworks CAD model). Exam questions. TP tests. Retreival/quizes. In class questioning.	Exam questions. TP tests. Retreival/quizes. In class questioning. CAD modelling and CAM outcome.	Exam questions. TP tests. Retreival/quizes. In class questioning.	Exam questions. TP tests. Retreival/quizes. In class questioning. Mini NEA (Exploration of contexts, research (primary and secondary), design brief, initial designs, modelling skills, development of chosen design, Solidworks CAD model).	Exam questions. TP tests. Retreival/quizes. In class questioning. Y10 MOCK EXAM - 2hours, written exam, caluclator paper.
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.			Practice exam questions. Research tasks. Independent research for mini NEA. Drawing tasks.			
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	<ul> <li>Visit design exhibitions.</li> <li>Allow students to develop to Encourage students' involvence.</li> <li>Encourage viewing of design exhibitions.</li> </ul>	arch and CAD software purpo their practical skills around the rement when purchasing furn gn/architectural/engineering s tning, Genius on Hold, Sling	e house eg: assembling furni iture/lighting particularly if vis shows such as: grand design	siting shops. is, the repair shop, interior de	its etc. sign masters, Abstract: The a	rt of design, Tiny House

Food Tech	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Nutrients and food safety	Food Safety and Science	Food Science	Nutrients	Health and Food safety	Food Choice and Provenance
CURRICULUM - Big ideas/ core knowledge.	Nutritional Knowledge:  - Health and hygine - Food spoilage and bacterial contamination - Food storage - The eatwell guide - Dovetailing recipies and time planning - Carbohydrates in the diet including fibre - Carbohydrates in the diet including sugar - Protein in the diet, amino acids and classification of low biological and high biological protein sources  Practical skills:  General knife skills, Cornish pasty, Fried breakfast and timings,	Nutritional Knowledge:  -Fat in the diet -Vitamins, minerals and water -How cooking food affects vitamins and minerals, fortification of food -Deficiencies and excess vitamins, the effects on the body including Anemia and Osteoperosis Cooking methods and why food is cooked - Heat transfer methods conduction, convection and radiation -The effect of different heat transfer on the taste and texture of vegetables - Energy balance, energy needs (BMR) and posrtion size Planning meals for specific dietry groups -Plan prepare and cook a meal for a specific dietry groupNutritrional analysis showing the suitability of the dish for the dietry requirement.  Practical skills: Caramalised onions, Dextrinisation on bread. Bread making. White sauce, the egg experiment, pastry making skills, meringue, swiss roll. "COOKING VEGETABLES IN DIFFERENT WAYS knife skills 3.3.12 KNIFE SKILLS"	Nutritional Knowledge:  - Food science protien  - Food science: Egg experiment Coagulation  - Write up of Egg Experiment  - Food science: Foam Formation  - Food science gluten formation  - Pasta making  - Filleting fish  - Food science: Carbohydrates: gelatinisation  Practical skills:  - Fileting fish	Nutritional Knowledge:  -Food Science: Carbohydrates: caramalisation and dextrinisation -Write up of dextrinisation experiment -Food science: Gluten formation -Food science: Gluten formation -Food science: Raising agents yeast -Bread making -Food science: Rasing agents mechanical and steam -Food science: Raising agents chemical -WRITE HYPOTHESIS -AND AIM, SPECIFICALLY LOOKING AT VARIABLES THAT NEED TO BE CONSIDEREDFOOD SCIENCE: RAISING -AGENTS CAKE EXPERIMENT -FOOD SCIENCE: FAT SHORTENING, PLACTICITY AND AERATION -MAKING MAYONAISE, MAKING BUTTER -EMULSIONS  Practical skills: Rough puff pastry, plant based burger production, multicultural foodPractical: Fish Pie -Bread making -Pasta dough and pasta skills -Swiss roll -making mayonaise -white sauce and gelatinisation	Nutritional Knowledge:  -Where food comes from -Fish farming -Food assurance schemes -Organic foods and seasonal farming - Genetically modified food - Intensive farming - Carbon footprint of food and Food miles - Food marketing - Packaging and transportation - Enzymic browning and oxidation - Micro organisms  Practical skills: -Practise dishes for NEA1 and NEA2 -making pastry, sweet base and savoury base Quiche - Lemon curd - Lemon merangue pie	Nutritional Knowledge:  - Mini NEA 2 linked to the context of bone health.  - Dovetalling 3 dishes for practical mock  Practical skills:  -Practise dishes for NEA1 and NEA2  -Jam production
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.  HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge	Teachers then reflect and respond act Tests to gauge where the students are students the opportunity to reflect and Homework for KS4 is exam question	ledge by carrying out retrieval practice cordingly, addressing any misconceptic at academically. Classwork and home i improve.  based and is set weekly. Students are to enhance and develop the students	ons. Self, peer assessment activities al ework is marked using GCSE 1-9 crite expected to spend 1 hour on each pei	ssment is done through verbal formative also incorporated into the lessons at ria along with formative strategies of home the strategies of home the strategies of the strategies of the strategies of the testing to support students with their learn	certain points in the project. Students on the project of the proj	carry out Socrative tests and TP ssons once a half term to give proving or refining current work.
from lessons.  CURRICULUM  ENHANCEMENT- how parents can support the learning that is happening in lessons.	Computer access for research purpos Allowing the student to help prepare a Allowing students to help wash up at I Visits to supermarkets, specialist food	and make meals at home. home.				

History	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Crime and Punishment in Britain c.1000- present.	Crime and Punishment in Britain c.1000- present	Crime and Punishment in Britain c.100-present	Weimar and Nazi Germany. 1918-39	Weimar and Nazi Germany. 1918-39	Weimar and Nazi Germany. 1918-39
	changes and continuity across a le punishment in Britain. Our 4 perio	ds of study are the Medieval period by Britain (1700- 1800) and Modern ange or continuity across these tim- le of Government, the impact of ind	ace in the context of crime and (1000-1500), Early Modern period n Britain (1900-present). Students e periods by assessing the impact lividuals and societies attitudes.	around the development of fascisr surrounding Germany post World majority of the course will be spen that eventually led to Hitler becom	t investigating the actions undertak ing Chancellor in 1933. Students w	with a look into the turmoil ew Weimar democracy faced. The sen by Hitler and the Nazi Party
we find out what students have learnt and	will be during mock exams, where	students will sit a full Crime and Prks will primarily assess student ab	course of the year. The first assessn unishment paper as well as a full W illity on exam questions, which will h	eimar and Nazi Germany paper. Or	top of this students will also be as	ssessed weekly during retrieval DO
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	throughout the year after departm	ent discussions on what students n	nsist of a number of a mix of activitie nost need to focus on. Homework w er more content has been covered.			
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.		ealth of resources that parents can	create revision material such as flat use to help students. This includes f students studying GCSE history.			

Spanish	Autumn 1	Autumn 2	Spring 1/Spring 2	Spring 2/Summer 1	Summer 1/Summer 2
TOPIC/UNIT	Module 1 Divértete	Module 2 Viajes	Module 3 Mi gente, mi mundo	Module 4 Mi estilo de vida	Module 5 A clase
ideas/ core knowledge.	Students start their GCSE course by focusing on revising and extending their ability to speak, listen, read and write about themselves and their daily lives. They consolidate their knowledge of past and future tenses by describing what they did last weekend and making arrangements to go out.	Students consider where they would like to go on holiday, as well as describing past holidays, including describing where they stayed and comparing different modes of transport. They also learn about festivals in the Spanish-speaking world. Speaking skills are developed through practising role plays set in hotels.	Students return to the topic of their personal world through describing family and friends, including revising how to descible appearance and personality. They consider what makes and good role model and also reflect on the concept of identity.		Students build on their Y9 knowledge of expressing opinions on school subjects and rules, by learning how to describe their school day and what they would change at school. They also practise using the past tense to describe a school trip. The grammar covered also includes the use of superlatives and negative constructions.
use it to inform planning and curriculum.	Live marking, questioning and verbal feedback are immediate corrections. Homework and classwork is allowing teachers to adapt future planning. Summal and writing questions based on the autumn term we marked and writing assessments are marked by cla Post-assessment DIRT tasks allow students to additional control of the property of th	s peer/self-assessed, with regular book checks tive assessments use exam-style listening, reading ork. Listening and reading exercises are peer- uss teachers according to GCSE mark schemes.	Live marking, questioning and verbal feedback are immediate corrections. Homework and classwork is allowing teachers to adapt future planning. Summa and writing questions based on Y9 and Y10 topics, and writing assessments are marked by class teach assessment DIRT tasks allow students to address in the plant of the	Live marking, questioning and verbal feedback are used in every lesson to allow students to make immediate corrections. Homework and classwork is peer/self-assessed, with regular book checks allowing teachers to adapt future planning. Summative assessment of all 4 skills take the form of GCSE past papers, with speaking and writing tasks adapted where necessary to take account of syllabus coverage. Assessments are marked by class teachers according to GCSE mark schemes. Post-assessment DIRT tasks allow students to address key misconceptions.	
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.			ing task, supported by a Quizlet study set, which is a prior learning. Often students complete reading com		
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	<ul> <li>- Using YouTube / Spotify to listen to Spanish-langur</li> <li>- Following current affairs (in Spanish) on social me</li> <li>- Talking to their children about the importance of la</li> <li>- Exploring together aspects of Spanish-speaking or</li> <li>- Testing their children on vocabulary/grammar and</li> </ul>	nolingo every day uses to watch programmes/films in Spanish with Engli uage music did (e.g. BBC Mundo, El País) unguage learning, how this be helpful for future carea ulture from a range of Spanish-speaking countries, t especially speaking conversation questions using fit	rs, travel abroad his could include making traditional food, looking at tr		

BTEC Performing Arts	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Practitioner 1 (comp 1/2)	Practitioner 1 (comp1/2)	Practitioner 2 (comp 1/2)	Practitioner 2 (comp1/2)	Practitioner 3 (comp 1/2)	Practitioner 3 (comp1/2)
CURRICULUM - Big ideas/ core knowledge.	Students will particpate in a series of workshops exploring a key practitioner (eg Frantic Assembly) and their style. They will watch a pre existing piece of professional repertoire and evaluate how they can recreate this.	Students will particpate in rehearsals to recreate a pre existing piece of professional repertoire and perform it for assessment.	Students will particpate in a series of workshops exploring a key practitioner (eg Frantic Assembly) and their style. They will watch a pre existing piece of professional repertoire and evaluate how they can recreate this.	Students will particpate in rehearsals to recreate a pre existing piece of professional repertoire and perform it for assessment.	Students will particpate in a series of workshops exploring a key practitioner (eg Frantic Assembly) and their style. They will watch a pre existing piece of professional repertoire and evaluate how they can recreate this.	Students will select their best practitioner and participate in rehearsals to recreate a pre existing piece of professional repertoire and perform it for assessment.
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Students are assessed in expected to write a theatr		ten logbooks and filmed ev	idence, they receive verba	al feedback and are	Performance and presentation create a presentation that evaluates the similarities and differences between each of the practitioners/styles.
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.		write up every lesson in th	neir logbook and carry out i	esearch, they must learn l	ines and complete target	Create a presentation that evaluates the similarities and differences between each of the practitioners/ styles.
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.			nome, and completion of w theatre that may be taking		dents to particpate in extra	curricular activities within

Geography	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Urban Issues and Challenges - AQA	Urban Issues and Challenges - AQA	Changing Economic World - AQA	Changing Economic World - AQA	Resource Management - AQA	Fieldwork - Paper 3 - AQA
CURRICULUM - Big ideas/ core knowledge.	(with a particular focus on Newcastle) in regards to social deprivation, regeneration and environmental impacts.	(with a particular focus on Newcastle) in regards to social deprivation, regeneration and environmental impacts.	This unit of work looks at how we judge the social and economic development of countries through a variety of development indicators. We explore the physical and historical reasons why some countries are more developed than others, before focusing on Nigeria as an example of a Newly Emerging Economy undergoing rapid development. Students will explore the reasons for and impacts on the country of Nigeria's rapid economic development, and look at stategies that can or have been used in the country to close the gap between the world's HICs and LICs. Having completed this, students will explore how the UK's economy has and is changing, moving away from an industrial economy to a service based industry. Students will consider how this has had both positive and negative impacts on the UK, and how the government is attempting to reduce national inequalities in development (i.e between the north and south of the UK).	This unit of work looks at how we judge the social and economic development of countries through a variety of development indicators. We explore the physical and historical reasons why some countries are more developed than others, before focusing on Nigeria as an example of a Newly Emerging Economy undergoing rapid development. Students will explore the reasons for and impacts on the country of Nigeria's rapid economic development, and look at stategies that can or have been used in the country to close the gap between the world's HICs and LICs. Having completed this, students will explore how the UK's economy has and is changing, moving away from an industrial economy to a service based industry. Students will explore how the UK, and how the government is attempting to reduce national inequalities in development (i.e between the north and south of the UK).	This is the second of our human geography units. This unit focuses on the availability of food, energy and water on a national scale, looking into how our demand for these essential resources in the UK is changing. The unit then moves on to look at water availability on a global scale, examining the factors affecting water availability, the impacts of water insecurity and the strategies proposed to ensure future water sustainability in the UK and globally.	The final summer term focuses on part one of Paper 3 - fieldwork. As part of the course students have to undertake a day's fieldwork collecting data about from a physical and urban area. This is completed under the supervision of teachers on Worthing beach and in Worthing town. Lessons either side of the fieldwork will revolve around planning the data collection, risk assessing the trip, presenting the data, making conclusions based on the data and evaluating the reliability of the fieldwork.
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Assessment will take place in multiple ways, with regular live marking and low stake quizzing being a major feature of all KS4 units. Most lessons will also have some form of exam question practice in which students will be formatively assessed through live marking and book marking. At the end of the unit students will sit a summative assessment based on previous years questions on this topic.	Assessment will take place in multiple ways, with regular live marking and low stake quizzing being a major feature of all KS4 units. Most lessons will also have some form of exam question practice in which students will be formatively assessed through live marking and book marking. At the end of the unit students will sit a summative assessment based on previous years questions on this topic.	Assessment will take place in multiple ways, with regular live marking and low stake quizzing being a major feature of all KS4 units. Most lessons will also have some form of exam question practice in which students will be formatively assessed through live marking and book marking. At the end of the unit students will sit a summative assessment based on previous years questions on this topic.	Assessment will take place in multiple ways, with regular live marking and low stake quizzing being a major feature of all KS4 units. Most lessons will also have some form of exam question practice in which students will be formatively assessed through live marking and book marking. At the end of the unit students will sit a summative assessment based on previous years questions on this topic.	Assessment will take place in multiple ways, with regular live marking and low stake quizzing being a major feature of all KS4 units. Most lesson will also have some form of exam question practice in which students will be formatively assessed through live marking and book marking. At the end of the unit students will sit a summative assessment based on previous years questions on this unit and the previous unit.	Assessment will take place in multiple ways, with regular live marking and low stake quizzing being a major feature of all KS4 units. Most lesson will also have some form of exam question practice in which students will be formatively assessed through live marking and book marking. At the end of the unit students will sit a summative assessment based on previous years questions on this unit and the previous unit.
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	taught in lessons, so that students	per fortnight. This may be split into o are forced to retrieve knowledge fr ovide opportunities for students to	one per week or, for longer pieces, som past learning when completing practice applying their knowledge.	set a fortnightly rotation. Homework homeworks. Homeworks will includ	will be designed to create a spacir e a variety of short answer knowled	ng effect from the content being dge recall questions and longer

CURRICULUM	Available on the VLE are	Available on the VLE are	Parents can access the	Parents can access the	Available on the VLE are	Available on the VLE are
	knowledge organisers for both				knowledge organisers for this unit	
	the Mumbai and Newcastle		via the VLE which can be used to			the physical and human fieldwork
learning that is	sections of this topic. These are a	sections of this topic. These are a	test students knowledge of the	test students knowledge of the	parents to test their child's	which can be used to test student
happening in lessons.	great way to test your child on	great way to test your child on	topic and support their revision.	topic and support their revision.	knowledge of the unit and	knowledge of their fieldwork
	what they are learning and	what they are learning and	Parents can also encourage	Parents can also encourage	support them with their	enquiries. Also visiting the beach
	encourage them to retrieve	encourage them to retrieve	students to research charities	students to research charities	assessment revision. In regards	and the town centre and
	information from their long term	information from their long term	and organisations that attempt to	and organisations that attempt to	to the food demand in the UK	discussing with your child what
		memory. In addition to this	support development in LICs	support development in LICs	simple acitivities such as	they did, how they did it and what
	encouraging them to watch	encouraging them to watch	such as Fair Trade to gain a	such as Fair Trade to gain a	calculating the food miles of your	they found out would be a great
	documentaries such as Kevin	documentaries such as Kevin	better understanding of how	better understanding of how	family food shop is a great way to	way to keep the fieldwork live in
	McCloud Slumming is a great	McCloud Slumming is a great	these projects work. In addition	these projects work. In addition	exemplify the UK's current	their minds.
	way for them to gain an insight	way for them to gain an insight	encouraging children to speak to	encouraging children to speak to	demand for non-seasonal food	
	into life in a LIC urban area such	into life in a LIC urban area such	older relatives that may have	older relatives that may have	produce.	
	as Mumbai.	as Mumbai.	experienced de-industrialisation	experienced de-industrialisation	•	
			and any other changes to the UK	and any other changes to the UK		
				economy may provide students		
				with some insights into the		
				impact this had on the UK.		

Dance	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Practical- Learning set dance. Theory- safe practise and performing skills	Practical- duet/trio choreography practise. Theory- A Linha Curva	Practical- shadows and ALC performance. Theory- A Linha Curva/shadows	Practical- shadows and E of E performance. Theory- shadows and E or E	Practical- shift/breath solo. Theory- E of E and INFRA	Practical- shift/breath solo. Theory- E of E and INFRA
CURRICULUM - Big ideas/ core knowledge.	Students to learn performance solo piece. They will learn physical, technical and expressive skills. Students will learn basic info, lightining, costume, set, aural setting, movement content of professional works.	Students will learn the choreographic skills required in dance e.g. motif, stimulus, motif development, relationships, choreographic devices, accompaniment, rehearsal process. Students will learn how to structure compare and contrast 12 mark questions based on all 6 professional works. They will also focus on the 6 mark movement questions based on professional works.	Students will learn the choreographic skills required in dance e.g. motif, stimulus, motif development, relationships, choreographic devices, accompaniment, rehearsal process. Students will learn how to structure compare and contrast 12 mark questions based on all 6 professional works. They will also focus on the 6 mark movement questions based on professional works.	Students will learn the choreographic skills required in dance e.g. motif, stimulus, motif development, relationships, choreographic devices, accompaniment, rehearsal process. Students will learn how to structure compare and contrast 12 mark questions based on all 6 professional works. They will also focus on the 6 mark movement questions based on professional works.	Students to learn performance solo piece. They will learn physical, technical and expressive skills. Students will learn basic info, lighting, costume, set, aural setting, movement content of professional works.	Students to learn performance solo piece. They will learn physical, technical and expressive skills. Students will learn basic info, lighting, costume, set, aural setting, movement content of professional works.
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Assessment will take place in multiple ways within GCSE dance theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will do the same for the practical element and will be assessed each lesson through teacher feedback. This is then moderated and students complete an assessment on their performance like an exam situation.	marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will do the same for the practical element and will be assessed each lesson	Assessment will take place in multiple ways within GCSE dance theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will do the same for the practical element and will be assessed each lesson through teacher feedback. This is then moderated and students complete an assessment on their performance like an exam situation.	Assessment will take place in multiple ways within GCSE dance theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will do the same for the practical element and will be assessed each lesson through teacher feedback. This is then moderated and students complete an assessment on their performance like an exam situation.	Assessment will take place in multiple ways within GCSE dance theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will do the same for the practical element and will be assessed each lesson through teacher feedback. This is then moderated and students complete an assessment on their performance like an exam situation.	marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will do the same for the practical element and will be assessed each lesson
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge.  Homework will also include metacognitative processes which will help students develop their exam practice/strateg	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge.  Homework will also include metacognitative processes which will help students develop their exam practice/strateg	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge.  Homework will also include metacognitative processes which will help students develop their exam practice/strateg	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge.  Homework will also include metacognitative processes which will help students develop their exam practice/strateg	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge.  Homework will also include metacognitative processes which will help students develop their exam practice/strateg	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge.  Homework will also include metacognitative processes which will help students develop their exam practice/strateg

CURRICULUM **ENHANCEMENT-** how parents can support the learning that is happening in lessons.

Students have revision guide to flash cards/revision questions. This includes information on all professional works to be used for recall. Students have a revision booklet for 6 mark questions and this could be used to ask short answer questions. https://www. youtube.com/watch? v=YaFoh8Vmtmg&list=PLBhgvct eMItisacFDHw8HTZpFIr-qTyV9 is the set phrase they could help make sure student is repeating correctly.

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PE	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
TOPIC/UNIT	Health, fitness and well-being – Paper 2: Socio-cultural influences and well-being in physical activity and sport.	Applied anatomy and physiology – Paper 1: The human body and movement in physical activity and sport.	Applied anatomy and physiology – Paper 1: The human body and movement in physical activity and sport.	Sports psychology – Paper 2: Socio-cultural influences and well-being in physical activity and sport.	Physical training – Paper 1: The human body and movement in physical activity and sport	Physical training – Paper 1: The human body and movement in physical activity and sport		
CURRICULUM - Big ideas/ core knowledge.	Introductory unit looking at Components of Fitness - key words and definitions that underpin much of the paper 1 content.  1 - The meaning of health and fitness: physical, mental/emotional and social health- linking participation in physical activity to exercise, sport to health and well-being.  2 - The consequences of a sedentary lifestyle  3 - Obesity and how it may affect performance in physical activity and sport  4 - Somatotypes  5 - Energy use  6 - Reasons for having a balanced diet and the role of nutrients.  7 - The role of carbohydrates, fat, protein, vitamins and minerals  8 - Reasons for maintaining water balance (hydration) and further applications of the topic area	1 - Bones and the functions of the skeleton. 2 - Structure of the skeletal system/functions of the skeleton 3 - Muscles of the body 4 - Structure of a synovial joint 5 - Types of freely moveable joints that allow different movements 6 - How the major muscles and muscle groups of the body work antagonistically on the major joints of the skeleton to affect movement in physical activity at the major movable joints Movement Analysis 7 - First, second and third class levers 8 - Mechanical advantage. 9 - Analysis of basic movements in sporting examples 10 - Planes and axes	1 - The pathway of air and gaseous exchange.     2 - Blood vessels     3 - Structure of the heart and the cardiac cycle (pathway of blood     4 - Cardiac output and stroke volume (including the effects of exercise).     5 - Mechanics of breathing and interpretation of a spirometer trace     6 - Aerobic and anaerobic exercise     7 - Recovery/EPOC     8 - The short and long term effects of exercise	Skill and ability including classification of skill     Definitions and types of goals     The use and evaluation of setting performance and outcome goals, including the use of SMART targets to improve/optimise performance     Basic information processing     Health and fitness recap, including the relationship between health and fitness     The components of fitness - recap and retrieval - Linking sports and activities to the required components of fitness.	Reasons for and limitations of fitness testing     Neasuring the components of fitness and demonstrating how data is collected     The principles of training and overload     Applications of the principles of training.     Types of training- including an introduction to the analysis and evaluation task     Types of training (continued) with reference to the advantages and disadvantages of using these types for different sports	4 - Warming up and cooling down 5 - Application of the		
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Assessment will take place in multiple ways within GCSE PE theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date.		Assessment will take place in multiple ways within GCSE PE theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date.	Assessment will take place in multiple ways within GCSE PE theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date.	Assessment will take place in multiple ways within GCSE PE theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date.	Assessment will take place in multiple ways within GCSE PE theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date.		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	The will be one piece of homework set each week.  Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge.  Homework will also include metacognitative processes which will help students develop their exam practice/strategy.							
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Parents can access the knowledge organisers available via the school website which can be used to test students knowledge of the topic and support their revision. Students should also be encouraged to keep up with sports current affairs and read any news stories relating to the topics covered this half term. Parents will also receive a 200 question retrieval pack that they can use to quiz the students.	Parents can access the knowledge organisers available via the school website which can be used to test students knowledge of the topic and support their revision. Students should also be encouraged to keep up with sports current affairs and read any news stories relating to the topics covered this half term. Parents will also receive a 200 question retrieval pack that they can use to quiz the students.	Parents can access the knowledge organisers available via the school website which can be used to test students knowledge of the topic and support their revision. Students should also be encouraged to keep up with sports current affairs and read any news stories relating to the topics covered this half term. Parents will also receive a 200 question retrieval pack that they can use to quiz the students.	Parents can access the knowledge organisers available via the school website which can be used to test students knowledge of the topic and support their revision. Students should also be encouraged to keep up with sports current affairs and read any news stories relating to the topics covered this half term. Parents will also receive a 200 question retrieval pack that they can use to quiz the students.	Parents can access the knowledge organisers available via the school website which can be used to test students knowledge of the topic and support their revision. Students should also be encouraged to keep up with sports current affairs and read any news stories relating to the topics covered this half term. Parents will also receive a 200 question retrieval pack that they can use to quiz the students.	Parents can access the knowledge organisers available via the school website which can be used to test students knowledge of the topic and support their revision. Students should also be encouraged to keep up with sports current affairs and read any news stories relating to the topics covered this half term. Parents will also receive a 200 question retrieval pack that they can use to quiz the students.		

Citizenship	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
TOPIC/UNIT	Living together in the UK		Democracy in Action		Law and Justice			
CURRICULUM - Big ideas/ core knowledge.	Theme A - Students will get to grips with who we are in the UK; specifically, tackling questions - Who is in our community? (Local & National) How are groups in our community treated?	Theme A - Students will use their knowledge from Autumn Term 1 to assess how groups in our community are treated what is happening to the UK population, discrimination and the law and how human rights protect citizens.	Theme B - Students will tackle questions around democracy. How does voting in the UK work? What do our political parties stand for?	Theme B - Students will tackle questions around - How governments are formed? How laws are made and how our government runs the country in terms of budgets and setting agenda.	Theme C - Students will study how the law works and gain an in depth understanding of the legal system in the UK - criminal and civil law, courts, roles in the legal process.	Theme C and Revision - Students will tackle questions such as - how are youth offenders treated through the criminal justice system? And, how can we reduce crime?		
	All assessment is marked through GCSE 1-9 grading criteria. Students are given access to grading criteria and time to reflect on learning throughout the year. Exam practice in lessons. Summative assessments are in written form in the style of a section of a GCSE paper.	Exam practice in lessons. Summative assessment exam paper - Theme A end of unit.	Practice exam questions and retrieval practice quizzes.	Exam practice in lessons. Summative assessment exam paper - Theme B end of unit.	Practice exam questions and retrieval practice quizzes.	End of year mock exam on Themes A, B and C.		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Weekly homework including key word tests, knowledge organiser retrieval practice and exam practice. Activities are set alongside class work to encourage students to encode the information from their short term to their long term memories. Paper copies of the knowledge organiser booklets have been given to students.							
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Resources to consider purchasing (available on Arbor)- Edexel revision guide https://www.amazon.co.uk/Pearson-Edexcel-Citizenship-Revision-Workbook/dp/1292268166/ref=sr_1_1? crid=38M03PJ5B9CG4&dib=eyJ2ljoiMSJ9.  N3kg17DrxWgH2RwzA99oPE_PDcp60DnL7hPITXJn34dXL1iBsogSFWwrtS4ZLr8TpJ2TnVMEYtcWFxYJvS15lLf2Tzc_TsotPm3YXqYz5KmvXjUR_YUDoMmc-GHeeuOxxlSh1-ku4nMrLeb959RUAALb109Fc2T4awJVGcDfRjGbhYlbxxeAjufxalKqAOrfwo-STGN1c0yRKT3yEWtacg.Ci6NetP6xfnVFaOgMuUq3t5-0SFJ4lpkt8P3T4lauLE&dib_tag=se&keywords=pearson+edexcel+citizenship&qid=1720518124&s=books&sprefix=pearson+edexcel+citizenship%2Cstripbooks%2C70&sr=1-1							
	It would greatly help students if they become engaged in current local, national and global news. They will be able to refer to specific current affairs within their exams. BBC News is an excellent resource: https://www.bbc.co.uk/news/topics/c302m85q5rjt							

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						
CURRICULUM - Big ideas/ core knowledge.	Not currently offered					
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.						
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.						
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.						

SME	Autumn 1	Autumn 2	Spring 1	Spring 2		Summer 1	Summer 2	
TOPIC/UNIT	Abusive Relationships	Abortion and Relationships	Careers	Mental Health	Exam Preparation	Finance	SRE Health & RSE Refresher	
CURRICULUM - Big ideas/ core knowledge.	different types of abuse that people can be subjected to in relationships, spotting	the practice in places such as the United States and Northern Ireland. Students	As students begin to embark on work experience, they will learn about the world of work. This will involve looking at workers rights, health and safety, career options and then reviewing work experience.	Students will learn about the importance of maintaining their mental health through sleep, exercise and taking time for themselves.	They will learn how to organise their revision and exam preparation to minimise their stress, but also how stress can be an important and healthy part of life if it is managed in a healthy way.	money and how to plan	Students will have a refresher course on sex education, looking again at contraception, healthy relationships as well as at building body confidence and busting myths surrounding sex.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	SME is not formally asses	ssed. Assessment of know	ledge and understanding is	s undertaken through retrie	eval practice quizzes and n	nini-whiteboard feedback.		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	N/A							
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	BBC Teach - PSHE. For support on all the subjects we teach in the Year 10 Curriculumn please follow the below link: <a href="https://www.bbc.co.uk/teach/gcse-national-5-pshe-modern-studies/zfwtrj6">https://www.bbc.co.uk/teach/gcse-national-5-pshe-modern-studies/zfwtrj6</a>							