English Year 10	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	1) Introduction to creative writing 2) <i>An Inspector Calls</i> (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)	revision (Literature and	1) Exam revision (Literature and Language) 2) Poetry anthology (poems TBC)
CURRICULUM - Big ideas/ core knowledge.	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,	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.	the left). Revision and development work on <i>An Inspector Calls</i> , and	Revision and development work on An Inspector Calls, and 'Fiction Reading and Writing'.
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	annotation and writing exercises; low-stakes quizzes in lessons and for homework. Summative: 1) creative	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 homework. Summative: exam style questions in characters/extracts	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.	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.	analytical writing practice. May also include revision of material from	Weekly tasks which include retrieval practice, learning quotations and analytical writing practice. Writing and preparing spoken language presentation.

CURRICULUM ENHANCEMEN T- how parents can support the learning that is happening in lessons.

Encourage children to re-read on key quotations and ideas from the knowledge organiser (for example, by supporting and testing your child on them). Take children to watch a version of the play - indeed, any theatre visit would be highly beneficial. Home discussions about attitudes to class differences and exposure to political ideas (e. g. left wing and right wing ideologies) and keeping up to date with current affairs.

Encourage children to re-read the Encourage children to read fiction the play at home. Test children novella at home. Test children on key quotations and ideas from the knowledge organiser (for example. by supporting your child to create vour child to create flash cards 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).

from the twentieth century - please ask their English teacher for a reading list if you would like some recommendations. The more widely by supporting your child to create 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. flash cards and testing your child on vear. 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 previous terms. Help children and flashcards as they will have produced a lot by this time of the

Continue to encourage everything suggested from the 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.

	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.	An introduction to the 4 theoretical frameworks underpinning Media Studies: Media Language, Media Audiences, 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 the use of stereotypes in magazines.	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.	Newspapers (The Sun) is an in-depth study - this means this unit covers media 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 newspaper. Introduction to conglomerate - large company that owns other small companies (link to film later)	Focus on Media industries and audiences, 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 may respond to and interpret the media products by also thinking about political significance. The radio programme they will be listening to is 'The Archers' - students will need to be exposed to different epsiodes and to understand that this is a soap opera, following the lives of many characters.	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.	respond to feedback and redraft their work to ensure they can achieve the highest grade they
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Formative - Regular retrieval practice and starter quizzes which evolve into applying the ideas learnt to set texts (CSPS - Close Study Products) later on. Summative: Media Language and Representation looking at magazines. Students also have to analyse an unseen text for representation.	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, metacognitively 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.	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 exam style question on each of the three Close Study Products.	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.	Homeworks in term 1 are practicing and 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.	Retrieval practice and knowledge 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.	Foster discussions about why we are shown things in the way we are in the Media - for example, why has a newspaper chosen a particular headline? What about the placement of a photo on the front of a magazine? Why is it there? What about a film makes it fit into a certain genre? Media studies is all about learning to question everything we see in the worldwide media.	While watching TV, discuss different types of adverts you might see. Are there stereotypes present? What are they? Are they harmful? How are the people, places or situations re-presented to us an audience? Who are the target audience for that particular advert?		Encourage children to listen to the radio and watch music videos on YouTube - 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 in-class sessions wisely and can be as productive as possible.	Motivate students to complete worlindependently. Be organised and prepared with their original images and their ideas so that they can use the in-class sessions wisely and can be as productive as possible.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						

CURRICULUM -Big ideas/ core knowledge.

FOUNDATION: 1. Number calculations = 4 operations, Highest common factor, lowest common multiple, estimation, error intervals, product of primes, rounding, BIDMAS, negatives, bank statements 2. Expressions = key vocab, simplifying expressions. substitution, expanding and factorising into single and double brackets, rearranging forumulae, forming expressions. 3. Fractions and percentages = Equivalent fractions, decimal multipliers for percentages, shading fractions/percentages HIGHER (as foundation +): 1. Number calculations = Product rule for counting, recurring decimals linear equations including 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. compound 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

FOUNDATION: 1. Fractions and percentages | Standard Form = Estimates = Percentage change. mixed/improper fracitons, calculating with fracitons. finding percetnages of amounts including increase/decrease, reverse fractions/percentages, compound percentages 2. **Equations =** Solve linear equations, form equations, function machines. 3. Quadratic expressions = Expanding double brackets Factorising quadratics into single and double brackets. difference of two squares. HIGHER (as foundation +): 1. Equations = Solving 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 vlaue 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. Powers & square roots, know and use powers of 2, 3 and 10, standard form (including calcuating). sinplify expressions with indices, convert from standard form to ordinary and vice versa, calculate with standard form. 2. Ratio and **Proportion =** exchange rates, best buy, scale drawings, direct and inverse proportion, simplifying ratio including writing as 1:n, sharing into a given ratio. HIGHER (as foundation +): 1. Quadratic expressions = Factorising, Factorising when coefficient of x squared >1. completing the square. simplifying algebraic fractions with quadratics. 2. Powers and standard form = Basic index laws, Fractional indices, negative indices, changing bases, converting numbers to and from standard form, calcualting in standard form

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 criticising graphs, 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 lines, simultenous 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.

FOUNDATION: 1. Pythagoras & Trigonometry = Use Pythogoras to find a missing side exact trig values. use tria to find missing sides/angles in right triangles. 2. Data = Interpreting bar charts and pictograms, draw and interpret pie charts, scatter graphs. Higher (as foundation +): 1. Linear Graphs = Finding the equations of a straight line, Equations of parallel equations of graphs, midpoints of line segments, plot linear and non-linear graphs, recognise and use equations eq y=2 and x=-1. ratios in graphical context. perpendicular lines. 3d coordinates. 2. Area & Perimeter = Form quadratic expressions from shapes, work backwards to find a missing arc length or radius/diameter, 0.5 abSinC.

End of year test revision and exam practice (2 weeks). Foundation: 1. Area & Perimeter = Area and 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 angles of polygons, angles around and point and on a straingt line, angles on parallel lines. Higher (as foundation +): 1.

Simultaneous equations = Solving simultaneous equations graphically, via elimination and substitution. 2. Similarity & Congruence = Calculating missing

lengths of congruent and similar shapes. congruence criteria of triangles

ASSESSMENT -	Pre and post topic tests, live marking in lessons, end of term assessments and homework to identify and close learning gaps.
how we find out	
what students	
have learnt and	
use it to inform	
planning and	
curriculum.	
HOMEWORK -	Weekly task set on Sparx Maths (called "compulsory" homework). Sparx can also be used to complete extra optional tasks called "XP Boost" and "Target" with the target
how we will	option being even more challenging.
provide the	
opportunity to	
practise, embed,	
extend upon or	
apply the	
knowledge from	
lessons.	
CURRICULUM	Use of online platforms, Sparx, Hegarty maths and Method Maths to support with homework and extra revision. Parents can also support by using the knowledge
ENHANCEMENT	organsiers to test students knowlegde of key words within a topic
- how parents	
can support the	
learning that is	
happening in	
lessons.	

	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.	and a section on prior le	earning. In chemistry and nswer questions in each	e past paper questions of physics the retrieval question. Any higher tier	uestions are related to b	iology paper 1 which the	ey learnt earlier in the
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.					

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
TOPIC/UNIT	Biology B1		Chemistry C1 & Phys	Chemistry C1 & Physics P1		Finish C1 & P1 followed by revision for year 10 mock exams & Biology B2	
CURRICULUM - Big ideas/ core knowledge.	cycle, stem cells, transport, diffusion, osmosis and active transport, organisation, digestion, food tests, enzymes, heart structure, blood vessels, heart treatment. Teacher 2- Communicable	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- Teacher 1 - based upon all of cells, microscopes and transport (diffusion, osmosis and active transport). Teacher 2 - assessment based upon communicable and non communicable diseases.	Cummulative assessment of past paper questions - Teacher 1 - based upon organisation, digestion, enzymes, respiration and the heart. Teacher 2 - 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.	a section on prior learn	ing. In chemistry and ph questions in each sectio		ions are related to biolog	gy paper 1 which they le	nt required practicals and earnt earlier in the year. It cific homeworks set for
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.					

	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. Bonding - lonic 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.	Changes- Displacement reactions, extracting metals, metals from	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.	and a section on prior le	earning. In chemistry and nswer questions in each	e past paper questions of physics the retrieval question. Any higher tier	uestions are related to b	iology paper 1 which the	ey learnt earlier in the
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.					

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						
CURRICULUM - Big ideas/ core knowledge.	Energy- stores and transfers, work done, 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.	internal energy, gas pressure and	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.	Cummulative assessment with past paper questions based upon all of electricity, mains the plug, national grid.	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.	and a section on prior le	earning. In chemistry and nswer questions in each	e past paper questions of physics the retrieval question. Any higher tier	uestions are related to b	iology paper 1 which the	ey learnt earlier in the
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.					

	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		
	Yr10 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 core 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 develop an understanding of how these contexts impact business behaviour and decisions. Local contexts refer specifically to small businesses or those operating in a single 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	Formative - Regular retrieval practice and starter quizzes which evolve into applying the ideas learnt into business context, students have fortnightly context case studies which are marked, that show their level of applying their new business knowledge. 3
what students	tracking points tests are sat per year following the format of the exam board questions.
have learnt and	
use it to inform	
planning and	
curriculum.	
HOMEWORK -	Homework is set fortnightly, we use spaced practice for the homework, meaning that the topics for the homework need students to
how we will	apply their knowledge and skills from lessons taught a couple of weeks ago, this is good to test that the students have retained
provide the	this information. The homeworks are retrieval of knowledge plus applying that knowledge to a variety of business situations.
opportunity to	
practise, embed,	
extend upon or	
apply the	
knowledge from	
lessons.	
CURRICULUM	Watching and reading of local and nation news, including the business news (BBC for example). Looking in local papers where
ENHANCEMENT	there are articles about new start-up businesses. Talking about parents and families place of work, in terms of employment structures, motivation and running a business.
- how parents	structures, motivation and running a business.
can support the	
learning that is	
happening in	
lessons.	

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Portraiture	Portraiture				
CURRICULUM - Big ideas/ core knowledge.	Development of portrait skills in painting (acrylic and watercolour) drawing and oil pastel. Focus on observational skills, expressive brush marks and use of colour (warm, cool, complementary colours, flesh tones, expressive colour). Development of rendering eyes, nose, mouth working towards a final large scale self portrait. Final outcome based on the style of a chosen artist (from Ania Hobson, Elly Smallwood, Paul Wright, Kehinde Wiley, Lionel Smidt, Lucian Freud). Development of colour knowlege (names, types and history ie Ultra marine, yellow ochre)) and mixing uzing 'zorn pallet'. Annotation and development of techniques to show evidence of strong links with student outcomes and the artists studied. Students able to work independently to create a personal meaningful respose demonstrating understanding of visual			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.	critiques. Teachers thalso incorporated into	nen reflect and respon the lessons at certai strategies of how to in	nd accordingly, address in points in the project.	sing any misconception Classwork and home	through 121 discussion ons. Self, peer assessmework is marked using on a half term to give stud	nent activities are GCSE 1-9 criteria

provide the opportunity to practise, embed, extend upon or apply the knowledge from	HOMEWORK -
opportunity to practise, embed, extend upon or apply the knowledge from	how we will
practise, embed, extend upon or apply the knowledge from	provide the
practise, embed, extend upon or apply the knowledge from	opportunity to
apply the knowledge from	practise, embed
apply the knowledge from	extend upon or
_	apply the
lessons.	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.

Having access to computer sofware for research purposes. Students being able to take their own photographs. Having a range of drawing equipment at home (variety of shading pencils, pens, watercolour paints, glue etc) to enhance the quality of student outcomes. Any visits to local, national or international galleries or exhibitions to help broaden the students mind and appreciation of art and the world around them.

	Autumn 1	Autumn 2	Typography/ graphic composition	Spring 2	Summe
TOPIC/UNIT	Tools and Utensils Negative Positive			Natural Forms - Kerpromotional materia	

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.

continue with 'tools' project up to Febuary half term then begin the summer project

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. mark-making, 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 and questioning every lesson through 121 discussions and group critiques. Teachers then reflect and respond accordingly, addressing any misconceptions. Self, peer assessment activities are also incorporated into the lessons at certain points in the project. Classwork and homework is marked using GCSE 1-9 criteria along with formative strategies of how to improve. DIRT time is built into lessons once a half term to give students the opportunity to reflect and improve.
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.	Having access to computer sofware for research purposes. Students being able to take their own photographs. Having a range of drawing equiptment at home (variety of shading pencils, pens, watercolour paints, glue etc) to enhance the quality of student outcomes. Any visits to local, national or international galleries or exhibitions to help broaden the students mind and appreciation of art and the world around them.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer	1Summer 2
TOPIC/UNIT	Alphabet - Using DSLR camera/ skills Development		Portraiture/Identi	ty photography and	mixed media exper	rimentation
CURRICULUM - Big ideas/ core knowledge.	Skills based unit - Students will le using the manual settings on a D the different elements of compose photography. Students will engaginvestigating the formal elements effects of lighting, shutter speeds field, double exposures and usin manipulate images. Students will and analysise the work of other patheir own photographic developments as Robert Cottingham and Jenni	SLR camera. Exploring ition and viewpoint in ge with practical acivities in photography, the s, appeture and depth of g photoshop to edit and I research, investigate photographers to insiprements and outcomes such	of photographers sused as a source of these photographer Students will plan digitially and manuphysically manipul painting. All these project will be to contact the second statement of the second st	such as Manny Rober of inspiration. Student ers to inspire their own photoshoots, take the fally. Students will engate photographs that techniques will be use teate a three dimension.	rtson, Alma Haser an ts will research, inves n photographic devel eir own photographs a gage with a variety of include fragmentatio ed to distort, layer an	phic portraiture. A wide range d artist David Hockney will be stigate and analyse the work of opments and outcomes. and edit the photographs both f mixed media techniques to n, weaving, relief, stitching and ad abstract. The outcome of the res the theme of identity
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Assessment is done through verbal formative feedback and questioning every lesson through 121 discussions and group critiques. Teachers then reflect and respond accordingly, addressing any misconceptions. Self, peer assessment activities are also incorporated into the lessons at certain points in the project. Classwork and homework is marked using GCSE 1-9 criteria along with formative strategies of how to improve. DIRT time is built into lessons once a half term to give students the opportunity to reflect and improve.					
HOMEWORK - how we will	Homework for KS4 is sketchbool photographic research, taking a to feedback by improving or refin have the opportunity to complete students on connect for reference	series of photographs for ing current work. Activitie homework after hours us	project work, photo s are set alongside	shop editing and man class work to enhanc	nipulation, design idea ce and develop the st	a development or responding udents experience. Students

CURRICULUM ENHANCEMENT - how parents can support the learning that is happening in lessons. Having access to computer sofware/ photoshop for research and editing purposes, students being able to take their own photographs. Having their own DSLR camera would be desirable. Having a range of drawing equiptment at home (variety of shading pencils, white pens, glue etc) to enhance the quality of student outcomes. Any visits to local, national or international galleries or photographic exhibitions to help broaden the students mind and appreciation of photographic art and the world around them.

	Autumn 1 Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
TOPIC/UNIT	Intro to the skills needed for component 1	Starting the live project brief for component 1, with component 3 teaching alongside					
CURRICULUM - Big ideas/ core knowledge.	The course is made up of three components: two that are internally assessed and one that's externally assessed. The three-block structure, explore , develop and apply , has been developed to allow students to build on and embed their knowledge. This allows them to grow in confidence and then put into practice what they have learned. The BTEC assessment structure is also designed so that students can build on what they learn, and develop their skills, as they move through the course. The Explore part of the structure, Exploring User Interface Design Principles and Project Planning Techniques (component 1) internally assessed assignment 30% of the total course. This is completed in year 10, alongside some teaching for the apply section; Effective Digital Working Practices. This is externally assessed exam 40% of the total course (component 3) the external exam sat in the Jan of year 11, so much of the teaching of this is covered in year 10.						
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.	Homework is set weekly. One-week studen The following week we set written homewo to exam style questions.						

CURRICULUM
CURRICULUM ENHANCEMEN
 how parents
can support the
learning that is
happening in
lessons.

It is highly advisable for the course that students have access to their own desktop PC or laptop. They will be able to access all their work via Google Drive.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
TOPIC/UNIT	1.1 and python	1.2 and python	1.2 and python	1.3 and python	1.4 and python	1.6 and python		
	the basics. Students use the PC to learn the	Python is the textual, high level programming language we teach, students will have first used this in year 8 so will be familiar with the basics. Students for this course will be tested on their Python understanding in the hand written form in the exams, so we do use the PC to learn the language in the first instance, yet once confident in using Python on the PC teachers then weave in teaching of this in the hand written form.						
CURRICULUM - Big ideas/ core knowledge.	Systems architecture - how the computers CPU works and interacts with other key components. We also look at sequencing and selection and nested selection in Python.	are stored digitally. W	at storage is suitable ow images and sound /e move on to while thon. Random feature	wireless	robust programs in	Ethical, legal, cultural and environmental impacts of digital technology and boolean logic in Python is taught where students look at the three logic gates.		
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	fortnightly algorithm to write either by hand or in Python, which are marked. Students will receive a lot of help when working on the PC with verbal formative assessment in helping to develop their programming ability as they are programming in class, we call this live marking. 3 tracking points tests are sat per year following the format of the exam board questions in taking these part.							
HOMEWORK - how we will provide the opportunity to practise, embed,		Homework is set weekly - one week students will have an algorithm homework - often this is 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.						

ENHANCEMENT - how parents	It is highly advisable for the computer to access clubs alongside the or so they become familiand got a lot of enjoyr	ss Python, we sugges nes run in school, for s ar with the parts insid	t Thonny or Pycharm, students to engage wit e them, sometimes stu	both free alongside Pith. It would be great if	ython3. There are lots they can take apart ol	of community code d computers at home

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer	1 Summer 2
TOPIC/UNIT	Steam Punk Top Hats			Stitched Portraits		
CURRICULUM - Big ideas/ core knowledge.	imagery. Develop ob experimenting with a techniques. Students printing, machine en transfer printing and	and understanding of Soservational drawing skarange of media, mates will explore and developmixed media textiles. The development of the developme	kills through erials and elop skills in reduction lique, weaving, Students will develop	artists that have explored portraiture in their work. Students will develop observational drawing skills refering to the work of Ma Powell, Alana Dee Haynes and others. Students will explore drawing through stitching and will experiment with a range of		
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Assessment is done through verbal formative feedback and questioning every lesson through 121 discussions and group critiques. Teachers then reflect and respond accordingly, addressing any misconceptions. Self, peer assessment activities are also incorporated into the lessons at certain points in the project. Classwork and homework is marked using GCSE 1-9 criteria along with formative strategies of how to improve. DIRT time is built into lessons once a half term to give students the opportunt to reflect and improve.					ssment activities are ng GCSE 1-9 criteria
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. T include artist research, observational drawings, collage activities, design idea development or responding to feedback improving or refining current work. Activities are set alongside class work to enhance and develop the students experie Students have the opportunity to complete homework after hours using the facilities in the art rooms if required. Visual are shared with students on connect for reference.					to feedback by lents experience.

CURRICULUM ENHANCEMENT - how parents can support the learning that is happening in lessons. Having access to computer sofware for research purposes, having a range of drawing equipment at home (variety of shading pencils, pens, watercolour paints, glue etc) to enhance the quality of student outcomes. Having access to a sewing machine would be disirable to enable students to develop their samples at home. Any visits to local, national or international galleries or exhibitions to help broarden the students mind and appreciation of art and the world around them.

	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
CURRICULUM - Big ideas/ core knowledge.	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 criteria. They are also asked to provide a	are expected to perform the monologue and duologue to an audience.	Students will study the set text of An Inspector Calls in a practical way. They will learn how to answer exam style questions and complete practice exam papers. The exam questions focus on the roles of actor, designer and director. Students will learn about 6 production areas of costume, lighting, set design, props and stage furniture, sound and staging.	Students will be provided with a wide range of stimulus and a series of workshops in order to allow them to successfully choose their final component 1 piece. They will spend lessons creating a structure and refining their ideas, they will block the piece and create monolgues etc.	complete their component 1 performance, they should have a clear structure and characters. They must be thinking about costumes, set, props.	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.
ASSESSMENT - how we find out what 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.	students will complete 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 expected to learn lines, write monologues, research key ideas from stimulus and complete written portfolio.	Students must learn lines and attend rehearsals with their partner.	Students will be set regular metacognition homeworks to ensure they understand how to approach answering exam papers.		learning lines, completing portfolio questions and ensuring they attend one extra rehearsal per week.	one extra rehersal per week with their group.
CURRICULUM ENHANCEMENT - how parents can support the learning that is happening in lessons.		g any scripts that come home o see any live local theatre t		work, encourage students t	o particpate in extra curricu	llar activities within the

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TODIO#INIT			1 0			
TOPIC/UNIT CURRICULUM - Big ideas/ core knowledge.	Theory / Performance / Composition In HT 1, theory lessons are to firstly, reinforce and secure student knowledge of the key vocabulary students developed flashcards for in Y9 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 estalished in Year 9 and again, students will be expected to perform their composition to the class.	Students are introduced to the key concepts of this academic year, MRS. THIT (Melody, Rhythm, Structure, Tempo, Harmony, Instrumentation, Texture). Students are taught these key ideas throughought the term, covering mostly Melody and Rhythm. They are taught Melody and Rythm through notation, listening	Theory / Performance / Composition 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 successful GCSE compositions from the past and are taught various processes and approaches to composition.	Theory / Performance / Composition Students continue through the key concept of MRS. THIT, recalling key ideas throughought 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 year so far. Students now begin writing their first individual composition, with the intention that this 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.	Theory / Performance / Composition Students will still continue to be tested and recall MRS. THIT knowledge throughout the HT. The final HT of the year introduces the second Area of Study focus, 'Conventions of Pop'. This area observes Rock 'n' 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 year so 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.	Theory / Performance / Composition Students will still continue to be tested and recall MRS. THIT knowledge throughout the HT. 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 mood. 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 academc 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.
ASSESSMENT - how we find out what students have learnt and use 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 musical comprehension. 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. One solo performance to the class of a piece previously learned prior to the GCSE 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.	Vocabulary test based off of the OCR Glossary / Listening tests on Melody and Rhythm / Theory tests on notation of melody and rhythm. 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. A solo performance to the class, of a piece that has been discussed and chosen with guidance from classroom teacher. One submission of a group composition with a festive theme, as a performance to the class and potentially to an audience in the School Christmas Concert.	Vocabulary test based off of the OCR Glossary / Listening tests 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 tests that require the annotation and comprehension of unedited 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. A solo performance recording at the start of the HT and monitoring and performance of a new alternative Solo Performance piece. One submission of a draft composition that has been developed independently, not as a performance to the class, but to the classroom teacher privately either live or as a recording.	performance recording at the end of the HT of	Vocabulary test based off of the OCR Glossary / Listening tests on the complete MRS. THIT/ Theory tests that require the annotation and comprehension of unedited scores. Students will also undergo recall low stake 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 'Film 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 work.
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from 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 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 melody/lyric writing, chord progressions, structural development etc.	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 melody/lyric 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 ENHANCEMENT - how parents can support the learning that is happening in lessons.	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 listening and providing feedback 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 testing/quizzing 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 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 testing/quizzing 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 rehearsing effectively and for an appropriate amount of time each day. Parental support can help composition development, either just from monitoring development or contributing through lyric writing/song topic guidance, or even musical support if possible.	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 listening and providing feedback for performances at home, but more crucially, parents can ensure that students are rehearsing effectively and for an appropriate amount of time each day. Parental support can help composition development, either just from monitoring development or contributing through lyric writing/song topic guidance, or even musical support if possible.	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 can be given through listening and providing feedback for performances at home, but more crucially, parents can ensure that students are rehearsing effectively and for an appropriate amount of time each day. Parental support can help composition development, either just from monitoring development or contributing through lyric writing/song topic guidance, or even musical support if possible. The most impactful parental intervention here would be to ensure a tutorial time with the classroom teacher is booked in.	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 rehearing effectively and for an appropriate amount of time each day. Parental support can help composition development, either just from monitoring development or contributing through lyric writing/song topic guidance, or even musical support if possible. The most impactful parental intervention here would be to ensure a tutorial time with the classroom teacher is booked in.

	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.	focus on their personal world but the focus shifts to describing family	Students build on their Y9 knowledge of expressing opinions on school subjects and rules, by learning how to describe the progress they have made in school and describe what school used to be like, using the imperfect tense. They also practise talking about learning languages. The grammar covered in the unit includes using comparative and superlative adjectives, as well as a wider range of negative constructions.	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, question feedback are used in students to make immorrections. Homework peer/self-assessed, which checks allowing teach planning. Summative exam-style listening, questions based on the Listening and reading marked and writing at marked by class teach GCSE mark schemes DIRT tasks allow students.	every lesson to allow nediate ork and classwork is with regular book ners to adapt future assessments use reading and writing ne autumn term work. If exercises are peersessments are hers according to so the persessment of	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 assessments use exam-style listening, reading and writing questions based on Y9 and Y10 topics. Listening and reading exercises are peer-marked and writing assessments are marked by class teachers according to GCSE mark schemes. Post-assessment DIRT tasks allow students to address key misconceptions.	used in every lesson immediate correction peer/self-assessed, viteachers to adapt futt assessment of all 4 significant papers, with speaking necessary to take accessary to take accessed assessments are material to GCSE mark scheme.	oning and verbal feedback are to allow students to make s. Homework and classwork is with regular book checks allowing are planning. Summative kills take the form of GCSE past g and writing tasks adapted where count of syllabus coverage. rked by class teachers according nes. Post-assessment DIRT to address key misconceptions.

HOMEWORK -
how we will
how we will provide the
opportunity to
opportunity to practise, embed,
extend upon or
apply the
apply the knowledge from
lessons.

Homework is set weekly and is peer-marked where possible. There is always a vocabulary / verb learning task, supported by a Quizlet study set, which is assessed in class through vocabulary / verb tests. In addition, there are a number of tasks to develop students' exam skills. These are taken from a range of topics and involve link back tasks to re-activate prior learning. Often students complete reading comprehension work, but they could also be set listening and written tasks, as well as activities relating to the speaking exam, such as describing a photo.

CURRICULUM ENHANCEMENT - how parents can support the learning that is

happening in

lessons.

While a few students may be lucky enough to visit a French-speaking country during their GCSE studies, French can be brought into the home too. Services such as NetFlix, BBC I-Player and Amazon have French films and series and class teachers alert students to these where possible. Watching French films is a great way to improve pronunciation, accent and intonation. Similarly, students can access French music through YouTube and the like. Visiting an art exhibition by a French painter would give students a chance to build their cultural knowledge and see if they can translate the French titles to the paintings. Cooking has a lot of French vocabulay and spotting examples of this is a useful way of making linguistic links.

	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 - Production Lines - Industrial Revolution - QC/QA - Tolerance - CAD/CAT/CAM - Modelling skills - Analysis of products	- Intellectual property - Crowd Funding - Independent mini NEA project (hand modelling focus) - Types of research - CAD/CAT/CAM - Analysis of products - Drawing skills	- Independent mini NEA project (3D printed outcome) - Types of research (primary/secondary) - CAD (Solidworks) - CAD/CAT/CAM - Analysis of products - Planned obsolescence - Technology pull/push	- 6 R's, Sustainability - Anthropometrics - Ergonomics - Analysis of products - Portable energy storage (batteries) - AR/VR	- Specialist material area: Wood - Standard Form - processing wood - Wood Finishes - Wood modifications - Famous Designers: Harry Beck, Philippe Starck - Analysis of products	- Polymers - Polymer processing (Injection moulding, blow moulding, extrusion, vacuum forming) - Production Aids - Intro NEA, NEA contexts released - mindmaps & project proposals.
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Exam questions. TP tests. 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.	Exam questions. TP tests. Retreival/quizes. In class questioning.	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. CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Practice exam questions. Research tasks. Analysis tasks. Practice exam questions. Research tasks. Independent research for mini NEA. Drawing tasks. Practice exam questions. Research tasks. Independent research for mini NEA. Drawing tasks. Practice exam questions. Research tasks. Independent research for mini NEA. Drawing tasks. Practice exam questions. Research tasks. Independent research for mini NEA. Drawing tasks. Practice exam questions. Research tasks. Independent research for mini NEA. Drawing tasks. Practice exam questions. Research tasks. Independent research for mini NEA. Drawing tasks. Practice exam questions. Research tasks. Independent research for mini NEA. Drawing tasks. Practice exam questions. Research tasks. Independent research for mini NEA. Drawing tasks. Practice exam questions. Research tasks. Independent research for mini NEA. Drawing tasks.					

TOPIC/UNIT Nutritional Knowledge: Nutriti		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Health and hygine - Food spollage and bacterial contamination - Food solorage - The eatwell guide - Dovetalling recipies and time planning - Carbohydrates in the diet including fibre - Carbohydrates in the det including sugar - Protein in the det, amino acids and classification of low biological and high biological protein sources Practical skills: General knife skills, Cornish pasty, Fried breakfast and timings, Fri	TOPIC/UNIT	Nutrients and food safety	Food Safety and Science	Food Science	Nutrients	Health and Food safety	Food Choice and Provenance
Fat in the diet - Food science: Egg experiment - Food science: Raising agents - Food marketing - Packaging and transportation - Energy balance - Food marketing - Packaging and transportation - Food science: Raising agents - Food science: Raising a		Nutritional Knowledge:	Nutritional Knowledge:	Nutritional Knowledge:	Nutritional Knowledge:	Nutritional Knowledge:	Nutritional Knowledge:
DIFFERENT WAYS knife skills 3.3.12 -making butter -making mayonaise -white sauce and gelatinisation		- 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,	-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	- 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	caramalisation and dextrinisation -Write up of dextrinisation experiment -Food science: Gluten formation -Food science: Raising agents yeast -Bread making -Food science: Raising agents mechanical and steam -Food science: Raising 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 butter -making mayonaise	-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	- Dovetailing 3 dishes for practical mock Practical skills: -Practise dishes for NEA1 and NEA2

HOMEWORK - how we will	Homework for KS4 is exam question based and is set weekly. Students are expected to spend 1 hour on each peice. Tasks will include extension of the topics covered in class, feedback by improving or refining current work. Activities are set alongside class work to enhance and develop the students experience. Connect holds lots of revision to support students with their learning. Students have the opportunity to complete homework at lunch or after hours if they need additional support or the use of our facilities.
provide the opportunity to	,
practise, embed,	
extend upon or	
apply the	
knowledge from	
lessons.	
CURRICULUM	Computer access for research purposes.
ENHANCEMENT	Allowing the student to help prepare and make meals at home.
- how parents	Allowing students to help wash up at home. Visits to supermarkets, specialist food retailers, farms.
can support the	visits to supermarkets, specialist food fetalicis, familis.
learning that is	
happening in	
lessons.	

	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		
CURRICULUM - Big ideas/ core knowledge.	changes and continuity across and punishment in Britain. Our Modern period (1500-1700), 1 (1900-present). Students will in periods by assessing the impa of individuals and societies att	a long time period. Our study to 4 periods of study are the Medi 8th and 19th Century Britain (17 nvestigate the reasons for chang	00- 1800) and Modern Britain ge or continuity across these time he role of Government, the impact pected to explain the role of the	centre around the development turmoil surrounding Germany p democracy faced. The majority by Hitler and the Nazi Party tha will then investigate the steps ta	of fascism in Germany. The cou ost World War One and the threa of the course will be spent inves t eventually led to Hitler becomin	arse begins with a look into the lats that the new Weimar stigating the actions undertakening Chancellor in 1933. Students riship in Germany and will look		
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	and the third will be during mo	nmatively at 3 different times ove ck exams, where students will si tive question starters and throug	er the course of the year. The first it a full Crime and Punishment pa gh weekly homework.	assessment will be half of an ex per as well as a full Weimar and	am paper, the second will be a f Nazi Germany paper. On top of	ull Crime and Punishment paper this students will also be		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Homework will be provided every week for GCSE students. It will consist of a number of short mark knowledge based questions and then an exam question. As time goes on, homework will become even more important as it will be used to assess students understanding of information that has been studied previously. For example during the teaching of Weimar and Nazi Germany the homework will be based around Crime and Punishment.							
CURRICULUM ENHANCEMENT - how parents can support the learning that is happening in lessons.	quizzes. The google drive revi	sion page also holds a wealth of	e and create revision material sur resources that parents can use t e are designed to help improve th	o help students. This includes tea	acher made loom videos on cont			

	Autumn 1	Autumn 2	Spring 1/Spring 2	Spring 2/Summer 1	Summer 1/Summer			
TOPIC/UNIT	Module 1 Divértete	Module 2 Viajes	Module 3 Mi gente, mi mundo	Module 4 Mi estilo de vida	Module 5 A clase			
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.	they stayed and comparing different modes of transport. They also learn about festivals in the Spanish-speaking	Students return to the topic of their personal world through describing family and friends, including revising how to descibe appearance and personality. They consider what makes and good role model and also reflect on the concept of identity.	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 build on their Y9 knowledge of express opinions on school subjects and rules, by learni how to describe their school day and what they would change at school. They also practise usi the past tense to describe a school trip. The grammar covered also includes the use of superlatives and negative constructions.			
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Live marking, questioning and verbal feedbe students to make immediate corrections. H assessed, with regular book checks allowin. Summative assessments use exam-style list based on the autumn term work. Listening and writing assessments are marked by claschemes. Post-assessment DIRT tasks allowinsconceptions.	omework and classwork is peer/self- g teachers to adapt future planning. stening, reading and writing questions and reading exercises are peer-marked ss teachers according to GCSE mark	Live marking, questioning and verbal feedt students to make immediate corrections. I assessed, with regular book checks allow Summative assessments use exam-style i on Y9 and Y10 topics. Listening and readi assessments are marked by class teacher assessment DIRT tasks allow students to a	Live marking, questioning and verbal feedback a used in every lesson to allow students to make immediate corrections. Homework and classword peer/self-assessed, with regular book checks allowing teachers to adapt future planning. Summative assessment of all 4 skills take the for of GCSE past papers, with speaking and writing tasks adapted where necessary to take account syllabus coverage. Assessments are marked by class teachers according to GCSE mark scheme 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.	Homework is set weekly and is peer-marked where possible. There is always a vocabulary / verb learning task, supported by a Quizlet study set, which is assessed in class through vocabulary / verb tests. In addition, there are a number of tasks to develop students' exam skills. These are taken from a range of topics and involve link back tasks to re-activate prior learning. Often students complete reading comprehension work, but they could also be set listening and written tasks, as well as activities relating to the speaking exam, such as describing a photo.							
CURRICULUM ENHANCEMENT - how parents can support the learning that is happening in lessons.	Things that parents can facilitate/encourage students to do at home/outside of school: - Purchasing and using revision guides - Getting into a routine of regularly using Quizlet/Duolingo every day - Using Netflix, YouTube and other streaming services to watch programmes/films in Spanish with English subtitles to practise listening/comprehension - Using YouTube / Spotify to listen to Spanish-language music - Following current affairs (in Spanish) on social media (e.g. BBC Mundo, El País) - Talking to their children about the importance of language learning, how this be helpful for future careers, travel abroad - Exploring together aspects of Spanish-speaking culture from a range of Spanish-speaking countries, this could include making traditional food, looking at traditional celebrations, art, music, etc. - Testing their children on vocabulary/grammar and especially speaking conversation questions using flashcards/booklets prepared in class - Eating out in a local Spanish-speaking restaurant and ordering the food in Spanish or travelling to a Spanish-speaking country to practise language skills, if the opportunity arises							

	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.		ed in every lesson thro pected to write a theat	ugh written logbooks a re review.	and filmed evidence, t	hey receive verbal	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.	Students are expected to write up every lesson in their logbook and carry out research, they must learn lines and complete target sheets.	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.	Support students in learning any scripts that come home, and completion of written work, encourage students extra curricular activities within the department, take students to see any live local theatre that may be taking	

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	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.

This unit of work follows on from the end of year 9. In this will study the opportunities and challenges faced by urban areas in contrasting countries. Students will review the work they did at the end of year 9 on the social, economic and environmental challenges of LIC urban areas such as Mumbai, before looking at the challenges facing UK cities (with a particular focus on Newcastle) in regards to social deprivation. regeneration and environmental impacts.

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This unit of work looks at how we judge the social and 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

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an industrial

moving away from

This is the second of The final summer 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 supervision of 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.

term focuses on part one of Paper 3 fieldwork. As part of the course students have to undertake a dav's fieldwork collecting data about from a physical and urban area. This is completed under the 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 quizzina beina 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 end of the unit students will sit a summative assessment based on previous years questions on this topic.

Assessment will take place in multiple wavs, with regular live marking and low stake quizzing being a maior 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 end of the unit students will sit a summative assessment based on previous years questions on this topic.

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HOMEWORK how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.

2 pieces of homework will be set per fortnight. This may be split into one per week or, for longer pieces, set a fortnightly rotation. 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.

CURRICULUM ENHANCEMENT

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

Available on the VLE are knowledge organisers for both the Mumbai and Newcastle sections of this topic. These are a great way to test your child on what they are learning and encourage them to retrieve information from their long term memory. In addition to this encouraging them to watch documentaries such as Kevin McCloud Slumming is a great way for them to gain an insight into life in a LIC urban area such as Mumbai.

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Parents can access the knowledge organisers available via the VLE which can be used to test students knowledge of the topic and support their revision. Parents can also encourage students to research charities and organisations that attempt to support development in LICs such as Fair Trade to gain a better understanding of how these projects work. In addition encouraging children to speak to older relatives that may have experienced deindustrialisation and any other changes to the UK economy may provide students with some insights into the impact this had on the UK.

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the UK.

Available on the VLE are knowledge organisers for this unit which provide a great way for parents to test their child's knowledge of the unit and support them with their assessment revision. In regards to the food demand in the UK simple acitivities such as calculating the food miles of your family food shop is a great way to exemplify the **UK's** current demand for nonseasonal food produce.

Available on the VLE are knowledge organisers for both the physical and human fieldwork which can be used to test student knowledge of their fieldwork enquiries. Also visiting the beach and the town centre and discussing with your child what they did, how they did it and what they found out would be a great way to keep the fieldwork live in their minds.

	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.	focus on the 6 mark	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 wavs 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 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.

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HOMEWORK -

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apply the

lessons.

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The will be one

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CURRICULUM FNHANCEMENT

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

Students have revision guide to be able to use when testing using 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 short answer questions. https: //www.youtube. com/watch? v=YaFoh8Vmtmg&li st=PLBhqvcteMltisa cFDHw8HTZpFIrgTyV9 is the set phrase they could help make sure student is repeating correctly.

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Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
2: Socio-cultural influences and well-being in	and physiology – Paper 1: The human body and movement in	and physiology – Paper 1: The human body and movement in	cultural influences and well-being in physical activity	Paper 1: The human body and movement in physical activity	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 healthlinking participation in physical activity to movements exercise, sport to health and wellbeing. 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

- 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
- 6 How the major muscles and muscle 6 - Aerobic and groups of the body work antagonistically 7 - Recovery/EPOC on the major joints of the skeleton to affect movement in physical activity at the major movable
- **Movement Analysis** 7 - First, second and third class levers advantage. 9 - Analysis of basic

ioints

8 - Mechanical 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
- anaerobic exercise
- 8 The short and long term effects of exercise

- 1 Skill and ability includina classification of skill
 - 2 Definitions and types of goals 3 - The use and evaluation of setting performance and outcome goals. including the use of SMART targets to
 - improve/optimise performance 4 - Basic information processing 5 - Health and
 - fitness recap, including the relationship between health and fitness

6 - The components

of fitness - recap and retrieval -Linking sports and activities to the required components of fitness.

- 1 Reasons for and limitations of fitness testina
- 2 Measuring the components of fitness and demonstrating how data is collected
- 3 The principles of training and overload
- 4 Applications of the principles of training.
- 5 Types of trainingincluding an introduction to the analysis and evaluation task 6 - Types of training
- (continued) with reference to the advantages and disadvantages of using these types for different sports

- 1 Calculating intensity
- 2 Considerations to prevent injury
- 3 High altitude training and seasonal aspects
- 4 Warming up and cooling down
- 5 Application of the principles to the analysis and evaluation task

ASSESSMENT -
how we find out
what students
have learnt and
use it to inform
planning and
curriculum.

Assessment will take place in multiple wavs within GCSE PE theory. There will be regular live marking and low stake guizzing 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.

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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 guiz the students.

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Living togeth	er in the UK	Democrac	y 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.	legal system in the	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?
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	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 -	Weekly homework including key word tests, knowledge organiser retrieval practice and exam practice. Activities are set alongside
how we will	class work to encourage students to encode the information from their short term to their long term memories. Paper copies of the
provide the	knowledge organiser booklets have been given to students.
opportunity to	
practise, embed,	
extend upon or	
apply the	
knowledge from	
lessons.	
CURRICULUM	Resources to consider purchasing (available on Arbor)- Edexel revision guide https://www.amazon.co.uk/Pearson-Edexcel-
ENHANCEMENT	Citizenship-Revision-Workbook/dp/1292268166/ref=sr_1_1?crid=38M03PJ5B9CG4&dib=eyJ2IjoiMSJ9.
- how parents	N3kg17DrxWgH2RwzA99oPE_PDcp60DnL7hPITXJn34dXL1iBsogSFWwrtS4ZLr8TpJ2TnVMEYtcWFxYJvS15lLf2Tzc_TsotPm3Y
can support the	XqYz5KmvXjUR_YUDoMmc-GHeeuOxxISh1-ku4nMrLeb959RUAALb109Fc2T4awJVGcDfRjGbhYlbxxeAjufxalKqAOrfwo-
learning that is	STGN1c0yRKT3yEWtacg.Ci6NetP6xfnVFaOgMuUq3t5-
happening in	0SFJ4lpkt8P3T4lauLE&dib_tag=se&keywords=pearson+edexcel+citizenship&qid=1720518124&s=books&sprefix=pearson+edexcel+citizenship%2Cstripbooks%2C70&sr=1-1
lessons.	
16330113.	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.						

	Autumn 1	Autumn 2	Spring 1	Spri	ng 2	Summer 1	Summer 2
TOPIC/UNIT	Abusive Relationships	Abortion and Relationships	Parenting and Fertility	Careers	Mental Health and Exam Preparation	Finance	SRE Health & RSE Refresher
Knowledge.	in relationships, spotting the early warning signs of these and also ways to seek help if you or anyone you know is involved in an	the ethical debate around it. They will look at the psychological effects that abortion has on people, as well as	the positives and drawbacks of parenting, looking at budgeting for	learn about the world of work. This	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.	Students will cover budgeting, the dangers of borrowing money, how to manage their money and how to plan for financial independence.	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 formall	y assessed. Assessm	ent of knowledge and	understanding is unde feedback.	ertaken through retriev	ral practice quizzes an	d mini-whiteboard

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	BBC Teach - PSHE. For support on all the subjects we teach in the Year 10 Curriculumn please follow the below link: https://www.bbc.co.uk/teach/gcse-			
lessons.	national-5-pshe-modern-studies/zfwtrj6			