Maths	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						
CURRICULUM - Big ideas/ core knowledge.	FOUNDATION: 1. Probability: Probability scales, Finding basic probabilities, Relative Frequency, Expectyed frequency, Systematic listing, Sample space, Frequency trees, Venn diagrams, Tree diagrams. 2. 3D Shape: Vertices/faces/edges, Volume of prisms, Surface area of prisms, Cones/spheres/pyramid volume and surface area, Plans and elevations, Unit conversions with area/volume. HIGHER (as foundtion, +): 1. Probability: Finding basic probabilities, Relative Frequency, Expectyed frequency, Systematic listing, Sample space, Frequency trees, Venn diagrams, Tree diagrams, Conditional probability with tree diagrams. 2. 3D Shapes: Volume of prisms, Surface area of prisms, Cones/spheres/pyramid volume and surface area, Plans and elevations, Unit conversions with area/volume, Similarity with surface area and volume (frustums)	FOUNDATION: 1. Sequences: Generating sequences, finding a linear nth term, testing to see if a term is in a sequence, recognise geometric, fibonnaci and linear sequences. 2. Linear Graphs: Plotting lines, vertical and horizontal lines, parallel lines, finding the equations of lines, finding coordinates of intersections. HIGHER: 1. Data: Pie charts, Cumulative Frequency, Box plots, Scatter graphs, Histograms. 2. Trigonometry: Right angled trig, 3D trig, Trig graphs, Sine rule, Cosine rule. 3. Functions: Substituting algebra, Composite, Inverse.	FOUNDATION: 1. Data: Interpreting bar charts and pictograms, criticising graphs, draw and interpret pie charts, scatter graphs. 2. Inequalities: Solving, Drawing and interpreting inequalities on a number line. 3. Measures and Real Life Graphs: Metric Conversions, Exchange rate conversions, Calculating with speed/distance/time, Calculating with density/mass/volume and pressure/force/area, Distance-time graphs. 4. Simultaneous Equations: Adding and subtracting equations, solving simultaneous equation algebraically and graphically. HIGHER: 1. Functions: Substituting numbers, Substituting numbers, Substituting algebra, Composite, Inverse. 2. Vectors: Column vector operations, Vector paths, Vector proofs 3. Inequalities: Solving, Drawing and interpreting inequalities on a number line, graphing. 4: Measures & Real life graphs: Exchange rate conversions, Calculating with speed/distance/time, Calculating with density/mass/volume and pressure/force/area, Distance-time graphs. 5: Circle Theorems: Know each circle theorem, Use each theorem to find missing angles.	FOUNDATION: 1. Similarity & Congruence: Finding scale factors, Finding missing sides, Congruent triangles. 2. Transformations: Reflections, Rotations, Translations, Enlargments, Describing transformations, Calculting with column vectors. 3. Bearings & Constructions: Constructing triangles, Loci (points around a coordinate, around a line, perpendicular bisector, angle bisector), Understand and measure bearings, Find bearings using parallel line rules. HIGHER: 1. Non-Linear Graphs: Equation of circles and tangents, Recognising nonlinear graphs, Proportion graphs. 2. Tranforming Graphs: Recap four transformations, Tranforming Graphs, Turning points of quadratics. 3. Bearings & constructions: Constructing triangles, Loci (points around a coordinate, around a line, perpendicular bisector, angle bisector), Understand and measure bearings, Find bearings using parallel line rules, problems involving bearings with the cosine rule	FOUNDATION: 1. Non-Linear Graphs: Linear graphs recap, Quadratic graph plotting, finding roots from graphs, proportion graphs, recognising cubic and reciprocal graphs. 2. Revision for GCSEs HIGHER: 1. Revision for GCSEs	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.			sssments and homework to identif			
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Weekly task set on Sparx Maths challenging.	(called "compulsory" homework)	. Sparx can also be used to comp	lete extra optional tasks called "X	P Boost" and "Target" with the tar	get option being even more

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

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 organsiers to test students knowledge of key words within a topic

Photography	Autumn 1 Autumn 2	Spring 1 Spring 2	Summer 1 Summer 2			
TOPIC/UNIT	Urban Landscape Photogrpahy	GCSE AQA Externally Set task unit 2	Portfolio finishing and refinement - unit 1			
CURRICULUM - Big ideas/core knowledge.	Students will independently explore the theme through researching relevant urban photographers and experimenting with their own urban photoshoots. Students will develop personalised exploration of a range of ideas, techniques and processes refering to the work of others. Students will develop a personal 3D photographic response in 10 hours to give them a mock experience of the externally set task.	Exam question issued from AQA (7 themed questions for students to choose from). Guided preparitory period followed by 10 hours of supervised time. Students develop and investigate the theme of their chosen question by referencing a range of artists and through the development of planning/design sheets, sketchbook work and maquettes in a range of media. Students are encouraged to work to their strengths to investigate ideas for a final repsonse in drawing, textiles samples, print making or mixed media. Students are assessed in 4 areas: A01: 'Ability to develop ideas through creative and purposeful investigations, demonstrating critical understanding of sources' A02: 'Ability to thoughtfully refine and explore ideas, effectively experimenting with appropriate media, techniques and processes'. A03: 'Ability to skillfully and rigourously record observations and insights relevant to intentions as work progresses'. A04: 'Ability to present a personal and meaningful response that realises intentions and demonstrates understanding of visual language'.				
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.		essment activities are also incorporated into the lessons	group critiques. Teachers then reflect and respond at certain points in the project. Classwork and homework is nee a half term to give students the opportunity to reflect and			
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Homework for YR 11 is sketchbook based and portfolio development and is set fortnightly. (Students are expected to spend 2 hours on each task). Tasks will include artist research, observational drawings, photography, exploration of materials and techniques relevent to exam and mock exam questions, 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, enhance the quality of student outcomes. Having access to or international galleries or exhibitions to help broaden the s	a sewing machine would be disirable to enable student	s to develop their samples at home. Any visits to local, national			

English Year 11	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Autumn 1 Transactional Writing/ Nor Inspector Calls Revision and Unseen	n-Fiction Reading skills <b>Autumn 2</b> An Poetry	Spring 1 Component 1 (reading cont A Christmas Carol and Macbeth Revi Transactional writing (articles) / unsec	sion Spring 2 Macbeth continued /	Final revision for GCSE exams in English Language and English Literature mm	
CURRICULUM - Big ideas/core knowledge.	Non-Fiction Reading: language and structure devices; writer's intentions; reader response; analytical and evalusative responses to texts; how to write short, concise answers.  Non-Fiction Writing: how to write a review; structure and organisation; rhetorical writing techniques; 'voice' and 'tone'; perspective/argument; spelling, vocabulary, punctuation and grammar.	revision of plot, context, themes (gender, the generations, capitalism vs socialism, class system), structure, characterisation, literary devices, authorial intention.  Procedural knowledge: analytical writing, essay structure, organisation of ideas. Unseen poetry: how to read a poem independently; language and structure techniques; themes and emotions; how to organise and structure a poetry comparison.	Component 1 non-fiction reading: revision of how to answer exam questions; embedding quotations; technical devices; making relevant inferences; writing in a concise style; exam technique and timing.  Component 1 creative writing: generating ideas; how to structure a narrative; descriptive devices (imagery, pathetic fallacy, semantic field); structural techniques such as flashbacks/flashfowards/turning points; range of sentence structures.  A Christmas Carol: revise plot, Victorian context, characterisation, themes (poverty, the wealthy, transformation, altruism vs avarice, the Christmas spirit), language and structure, authorial intention.  Procedural knowledge: analytical writing, essay structure, organisation of ideas. Macbeth: revise plot, Jacobean context, characterisation, themes (power, ambition, gender, the supernatural, violence), language and structure, authorial intention.  Procedural knowledge: analytical writing, essay structure, organisation of ideas.		Revision for final exams in English Language and English Literature. There will be a particular focus on areas identified as weaknesses across the year group. Our focus for 2022 is poetry.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	In-class formative assessments: 1) Transactional writing formative assessment exam style written response. 2) C2 Reading questions formative assessment - exam style written response.	Formative assessment: in-class writing practice with teacher feedback. Mock exams: 1) C2 Language (non-fiction reading and transactional writing. 2) English Literature (An Inspector Calls and unseen poetry).	Formative assessment: in-class writing practice with teacher feedback. Mock exams: 1) C1 Language in late January (fiction reading and creative writing. 2) English Literature in mid-March (A Christmas Carol and Macbeth).	Formative assessment: in-class writing practice with teacher feedback. Final exams in May and early June.		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Weekly homework, which includes: retrieval practice; flashcard creation based on quotes; revision of characters, plot, themes, authorial intent; practice writing opportunities for Language and Literature.					
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	1) Encourage students to learn quotes, create flashcards, write practice responses. 2) Encourage students to read a range of non fiction texts: newspaper, website, magazine articles, listen to speeches, read authobiography, travel writing. 3) Support with weekly homework. 4) Discuss books and the news at home. 5) Theatre trips (if possible).		1) Encourage students to learn quotes, create flashcards, write practice responses. 2) Encourage students to read a range of non fiction texts: newspaper, website, magazine articles, listen to speeches, read authobiography, travel writing. 3) Support with weekly homework. 4) Discuss books and the news at home. 5) Theatre trips (if possible).	1) Encourage students to learn quotes, create flashcards, write practice responses. 2) Encourage students to read a range of non fiction texts: newspaper, website, magazine articles, listen to speeches, read authobiography, travel writing. 3) Support with weekly homework. 4) Discuss books and the news at home. 5) Theatre trips (if possible).	1) Encourage students to learn quotes, create flashcards, write practice responses. 2) Encourage students to read a range of non fiction texts: newspaper, website, magazine articles, listen to speeches, read authobiography, travel writing. 3) Support with weekly homework. 4) Discuss books and the news at home. 5) Theatre trips (if possible).	

Media	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Revision and TV	Music Videos	Film	Video Games	Revision	Revision
CURRICULUM - Big ideas/ core knowledge.	representation as well as social and historical context. The unit is a study of BBC TV over time as well as the psychological thriller and crime drama genre as a whole. It also allows for the application of further theories such as Reception Theory, Enigma Codes and Propp's Character Theory. There is also opportunity to study ideas around representation and develop their analytical skills by looking closely at extract from 'Luther' and exploring the use of camera work, mise-en-scene, sound etc. that has been used with the scene. Students will also compare 'Luther' to another crime drama TV series produced in the 1970's called 'The Sweeney's os that they can compare the social, cultural and historical context.	these two texts have been studied, they look at TLC 'Waterfalls' in order to to develop their understanding of media language and of how representations reflect, and are influenced by, relevant contexts.	The Man with the Golden Gun (2022) / 'No Time to Die'. Film must be studied in relation to media industries only. Learners may study No Time to Die only in the context of crossmedia study which explores the convergence of media platforms and technologies and in the context of the study of media industries. In order to develop an awareness of NTTD as part of the Bond franchise, students will look at selected key pages from the Official James Bond 007 website, including the homepage and at least two other pages chosen by the centre. Focus on Media language, representation and contexts. Looking at 'The Man with the Golden Gun ' and 'Spectre' film posters. Think about representations of gender and masculinity, social constructions. Apply use of theory - Laura Mulvey's 'Male Gaze' - link to 1974 poster. Reflective of the historical time period. Compare and contrast codes and conventions - thinking also about femininity and women as objects of desire. Students will also need to apply theory - Propp's character. Also, there needs to be an awareness of the social and cultural contexts. For 'SPECTRET, it covers all 4 theoretical frameworks - need to think about industry and the different stages a film will go through (about Hollywood as a dominant film industry). Link to conglomerate / vertical integration / diversification	game in terms of the relevant video games industry and audience issues it illustrates. In order to develop this awareness, students will look at selected key pages from the Fortnite website, including the homepage and at least two other pages. This will illustrate industry and audience issues.	Revision of all units across both papers in lead up to exams, each unit being revised over 2 lesssons. Going back over content)	Revision of all units across both papers in lead up to exams, each unit being revised over 2 lesssons.
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	in class and for homework, meta-cognitively breaking down exam-style questions and learning how to respond successfully.	Formative - Regular retrieval pratice quizzes in class and for homework, meta-cognitively breaking down exam-style questions and learning how to respond successfully.  Summative - Full paper 2 mock 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.	Regular practice of the different types of exam questions in class and live feedback given.	Regular practice of the different types of exam questions in class and live feedback given.	exam questions in class and live feedback given.
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	memorising culminating in in-class quizzes and verbal questioning. Writing practice will	Retrieval practice and knowledge organiser memorising culminating in in-class quizzes and verbal questioning. Planning exam style practice questions in preparation for the mock.	Retrieval practice and knowledge organiser memorising culminating in in-class quizzes and verbal questioning.	Practice exam questions and retrieval practice	Practice exam questions and retrieval practice	Practice exam questions and retrieval practice
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Watch other episodes of Luther in order to develop an understanding about the hybrid genre.	Look at different music videos and think about their styles and messages that are being communicated.	Think about how the film posters communciate meaning, do research about the film industry. / Watch films together, perhaps focusing on both blockbusters and independent films and discussing the merits and pitfalls of both.	At this stage, students need to be revising. Help students revise by encouraging them to create flash cards and other revision resources then test them using these.	Help students revise by encouraging them to create flash cards and other revision resources then test them using these.	Help students revise by encouraging them to create flash cards and other revision resources then test them using these.

Science Trilogy	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Biology B2		Chemistry C2 and Physics P2			
CURRICULUM - Big ideas/ core knowledge.	Teacher 1- Nervous system, hormonal control, controlling blood glucose levels. Reproduction and fertility, cell division, determining inherited characteristics, including inherited disorders Teacher 2- Communities and interdependence, competition and adaptations. Mineral and carbon cycles. Biodiversity, global warming, deforestation and peat bogs.	Teacher 1- Variation and natural selection.Selective breeding, genetic engineering C1/P1 revision for mocks. Teacher 2 - Classification, fossils and extinction, maintaining biodiversity. C1/P1 revision for mocks.	reaction. Reversible reactions and dynamic equilibrium. Crude oil	Chemistry- Evolution of the Earth's atmosphere and climate change, Earth's resourcestreating water, waste water, life cycle assessments and copper extraction. Revision for GCSEs.  Physics- Magnets, electromagnets, motor effects, Waves, reflection, infra-red radiation, electromagnetic spectrum. Revision for GCSE's	Revision for GCSE exams.	
	Cummulative assessments based on past paper questions. 1 assessment for teacher 1 on the nervous and hormal system and teacher 2 on communities and interdependence.	Cummulative assessment based on past paper questions. Teacher 1 assessment on genetics and teacher 2 assessment on biodivesity. These are followed by a B2 mock.	Cummulative assessments based on past paper questions.	Mock on chemistry unit 2 and physics unit 2.		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.			uesitons on that topic as well as o answer questions in each sect			prior learning, asking
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Visit the Science Museum, the Booth Museum, watch documentaries, in particular David Attenborough ones.					

Biology	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						
CURRICULUM - Big ideas/ core knowledge.	Nervous system, reflexes, reaction time practical, the eye, myopia and hyperopia Hormonal control-Blood glucose, temperature control, osmoregulation, kidneys, dialysis, transplant. Reproduction-reproductive hormones , fertility and plant hormones.	Plant hormones, sexual and asexual reproduction.B1 revision for mocks.	Reproduction- DNA and protein synthesis, inheritance and sex determination, inherited disorders.  Variation -variation and natural selection, speciation, classification, fossils and extinction, cloning, genetic engineering.  Ecology - communities, distribution, food chains, biomass and competition.	Biodiversity- adaptations, decay, carbon and water cycle, biodiversity, air and water pollution, deforestation, peat, food efficiency, overfishing, mycoprotein and biogass. Revision for GCSE exams.	Revision for GCSEs.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Cummulative assessment based on past paper questions on the nervous systems.	Cummulative assessment based on past paper questions on the hormonal system. Mock on biology unit 1.	Cummulative assessment based on past paper questions on genetics.	Cummulative assessment based on past paper questions on genetics. Mock on biology unit 2.		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.				topic as well as questions tant to answer questions ir		
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Visit the Science and Natural History Museums, visit the Booth Museum, watch documentaries, in particluar David Attenborough ones.					

Chemistry	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Chemistry unit 2					
CURRICULUM - Big ideas/ core knowledge.	Rates- Rates, required practical, reversible reactions, equilibrium, Haber process. Crude oil- fertilisers, fractional distillation, cracking, alkenes, complete and incomplete combustion and pollution from fuel.	Organic chemistry- alkenes, alcohol, carboxyllic acid and esters. Revision for C1 mock.	Polymers- natural and synthetic polymers, properties of polymers. Analysis- testing ions, chromatography. Earth's atmosphere-evolution of the atmosphere, climate change. Earth's resources-water.	Earth's resources- Treating waste water, life cycle assessment, alloys, rusting, copper extraction. Revision for GCSE exams.	Revision for GCSE exams.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Cummulative assessment using past paper questions, based on crude oil.	Chemistry unit 1 mock.	Cummulative assessment using past paper questions, based on organic, polymers and analysis.	Cummulative assessment using past paper questions, based on the Earth's atmosphere and resources Chemistry unit 2 mock.		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.			ast paper quesitons on that earnt in year 10. It is impor			practicals and a section on tier only questions are
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Visiting Science Museum, Natural History and Booth Museums. Watching documentaries for example the BBC documentary a volatile history, or other relevant documentaries.					

Physics	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Physics unit 2					
CURRICULUM - Big ideas/ core knowledge.	Forces in motion- Vectors and scalars, resultant forces, resolving forces centre of mass, moments. Forces and acceleration- terminal velocity, forces and braking, momentum, impact forces. Forces and elasticity- Hooke's law. Distance time graphs.	Forces and acceleration- velocity time graphs, acceleration. Forces and pressure- pressure in liquids. Revision for P1 mock.	Electromagnetism- magnetic fields, motor effect, generators and transformers. Waves- properties of waves, sound. Electromagnic spectrum- uses and dangers. Waves- light.	Waves- reflection and refraction, lenses and magnification. Space- solar system, life cycle of a star, expanding universe. Revision for GCSE exams	Revision for GCSE exams.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Cummulative assessment on forces based on past paper questions.	Cummulative assessment on electromagnetism based on past paper questions Unit 1 physics mock.	Cummulative assessment on waves based on past paper questions.	Physics unit 2 mock.		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.				topic as well as quesitons tant to answer questions in		
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Visiting the Science Museum, the Natural History and Booth Museum, exhibitions on scientists. Watching relevant documentaries, such as ones by Brian Cox on the universe.					

Graphics	Autumn 1 Autumn 2	Spring 1 Spring 2	Summer 1 Summer 2			
TOPIC/UNIT	Mock exam - Contemporary & Traditional Japanese Design - final unit of Portfolio	GCSE Externally Set task unit 2	Portfolio finishing and refinement - unit 1			
CURRICULUM - Big ideas/ core knowledge.	Traditional and Contemporary Japanese art, graphic design, sculpture and architecture are studied via a range of media including drawing in pen, pencil, watercolour, print making, photography, card relief/paper manipulation.  Students investigate work from a range of sources and contemporary photographers and are offered first hand observational opportunities in the V&A museum visit. Students then respond to the project of designing a poster which should address a contemporary social issue incorporating traditional visual themes and images. Students are encouraged to work to their strengths to investigate ideas for a final response in drawing, painting, print making or mixed media.	investigations, demonstrating critical understanding of sources'. A02: 'Ability to thoughtfully refine and explore ideas, effectively experimenting with appropriate media, techniques and processes'. A03: 'Ability to skillfully and rigourously record observations and insights relevant to intentions as work progresses'. A04: 'Ability to present a personal and meaningful response that realises intentions and demonstrates understanding of visual language'.				
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	and respond accordingly, addressing any misconce	ack and questioning every lesson through 121 discu ptions. Self, peer assessment activities are also inco GCSE 1-9 criteria along with formative strategies of h t and improve.	rporated into the lessons at certain points in the			
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	include artist research, observational drawings, pho idea development or responding to feedback by imp	rtfolio development and is set fortnightly. (Students are expected to spend 2 hours on each task) Tasks will hotography, exploration of materials and techniques relevent to exam and mock exam questions, design mproving or refining current work. Activities are set alongside class work to enhance and develop the ity to complete homework after hours using the facitities in the art rooms if required. Visual exemplars are				
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	home (variety of shading pencils, pens, watercolour	rposes. Students being able to take their own photogon paints, glue etc) to enahnce the quality of student of mind and appreciation of art and the world around t	utcomes. Any visits to local, national or international			

Business	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	2.1	2.2	2.3	2.4	2.5	Revision and Exam prep
	business, with emphasis decisions a business mak understanding of how the	on aspects of marketing, o ses as it grows. In this then	perations, finance and hur ne, students will be introdu ss behaviour and decision	man resources. Theme 2 a uced to national and global s. National contexts build o	concepts, issues and decis lso considers the impact or business contexts and will on those in Theme 1 and re businesses.	f the wider world on the I develop an
CURRICULUM - Big ideas/ core knowledge.	Growing the business – students are introduced to methods of growth and how and why business aims and objectives change as businesses evolve. The impact of globalisation and the ethical and environmental questions facing businesses are explored.	Making marketing decisions – students will explore how each element of the marketing mix is managed and used to inform and make business decisions in a competitive marketplace.	the design, supply, quality and sales decisions a business	Making financial decisions – students will explore the tools a business has to support financial decision making, including ratio analysis and the use and limitation of a range of financial information.	business means that decisions relating to organisational structure, recruitment, training and	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.		arked, that show their leve			business context, student ng points tests are sat per y	
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Homework is set fortnightly, we use spaced practice for the homework, meaning that the topics for the homework need students to apply their knowledge and skills from lessons taught a couple of weeks ago, this is good to test that the students have retrained this information. The homework's are retrieval of knowledge plus applying that knowledge to a variety of business situations.					
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	products, the economy w		derstand the influences or	n business. Watching the r	derstanding of business no news regularly, discussing t	

Art	Autumn 1 Autumn 2	Spring 1 Spring 2	Summer 1 Summer 2			
TOPIC/UNIT	Mock Exam : Classical and Surreal Art	Externally set assignment (fine Art) AQA component 2	Portfolio finishing and refinement - unit 1 (refer to year 10 units of coursework and mock)			
CURRICULUM - Big ideas/ core knowledge.	Classical and Surreal art are studied via a range of media including drawing in pen, pencil, oil pastle, watercolour, acyrlic, print making, photography, sculpture. Students invesigate work from a range of surreal artists including Salvador Dali, Rene Magritte, Giorgio de Chirico and contemporary photographers: Antonio Mora, Alexander Bellissimo and John Stezacker. Having invesitaged classical sculpture and surealist art students respond to the theme 'Out of Place' with a focus on either self portrait, still life or figures. Students are encouraged to work to their strengths to investigate ideas for a final repsonse in drawing, painting, print making sculpting or mixed media.	Exam question issued from AQA (7 themed questions for students to choose from). Guided preparitory period followed by 10 hours of supervised time. Students develop and invistigate the theme of their chosen question by referencing a range of artists and through the development of planning/design sheets, sketchbook work and maquettes in a range of media. Students are encouraged to work to their strengths to investigate ideas for a final response in drawing, painting, print making sculpting or mixed media. Students are assessed in 4 areas: A01: 'Ability to develop ideas through creative and purposeful investigations, demonstrating critical understanding of sources' A02: 'Ability to thoughtfully refine and explore ideas, effectively experimenting with appropriate media, techniques and processes'. A03: 'Ability to skillfully and rigourously record observations and insights relevant to intentions as work progresses'. A04: 'Ability to present a personal and meaningful response that realises intentions and demonstrates understanding of visual language'.				
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	and respond accordingly, addressing any misconce	pack and questioning every lesson through 121 discuptions. Self, peer assessment activities are also inco GCSE 1-9 criteria along with formative strategies of but and improve.	rporated into the lessons at certain points in the			
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	will include artist research, observational drawings, exam questions, design idea development or respo	tfolio development and is set fortnightly. (Students are expected to spend 2 hours on each task). Tasks is, photography, exploration of materials and techniques relevent to exam and mock onding to feedback by improving or refining current work. Activities are set alongside class work to udents have the opportunity to complete homework after hours using the facilities in the art rooms if its on connect for reference.				
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	paints, glue etc) to enhance the quality of student o	rposes, having a range of drawing equipment at hon utcomes. Having access to way of taking their own pointhe students mind and appreciation of art and the w	hotographs. Any visits to local, national or			

Computing	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	1.6 and python	1.5 and python	2.5 & Python	2.2 , 2.1 & python	Exam Revision and prep	Exam Season
CURRICULUM - Big ideas/ core knowledge.	Ethical, legal, cultural and environmental impacts of digital technology and boolean logic in python is taught where students look at the three logic gates.	Systems software, utility software and operating system. Students start to look at testing their programs and learning the key to spotting logic and syntax errors.	Programming languages and IDE's . Machine code and high and low level code. Functions in Python are taught.	Using SQL and searches and sorts algorithms. Defensive design in Python.	Misconceptions are cover per student, based on the in class learning. Lots of pwriting algorithms, studen again in a series of revision questions will be the focu	e data from their tests and practice on reading and ats will cover all the topics on lessons. Exam
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	students have fortnightly working on the PC with ve class, we call this live ma	algorithm to write either by erbal formative assessmer rking.	evolve into applying the id whand or in Python, which in the in helping to develop the eformat of the exam board	are marked. Students will r ir programming ability as th	receive a lot of help when ney are programming in	GCSE exams will be sat.
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Homework is set weekly - one week students will have 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				Revision from google classroom, revision books, and online Smart Revise (a paid revision site we have a licence for).	
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	the computer to access P clubs alongside the ones	ython, we suggest Thonny run in school, for students vith the parts inside them,	ve access to their own des or Pycharm, both free alo to engage with. It would b sometimes students have	ngside Python3. There are e great if they can take apa	e lots of community code art old computers at home	Test students using their flash cards, ensure they have a quiet space to work and that they are focused. Encourage students to attend masterclasses and or ask for extra help if needed.

Drama	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Component 2	Component 2	Component 2 and 3	Component 3	Component 3	
CURRICULUM - Big ideas/ core knowledge.	Students will be given their final scripts for the performance exam. They will spend this half term blocking their scenes, learning lines and researching styles etc. They will also attend a piece of live theatre to support their theatre review section of the exam.	Students will be finalising their component 2 performances. They will perform to other groups and teachers and act on the advice given. They will ensure they have all music, costume and set, props for their pieces. They will also have one theory lesson a week where they will embed their knowledge of An Inspector Calls and how to answer exam questions.	FINAL COMPONENT 2 EXAM Students will complete their final performance exam (20%) to an external examiner. They will perform two extracts from the same text which they will have been rehearsing for the previous term. They must have costume, sound, lighting cues all written on their scripts.	Preparation for component 3 written exam - students will study the set text of An Inspector Calls. 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. They will also undertake lesson on the theatre review aspect of the exam.	WRITTEN EXAM (40%)	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Students will be given verbal feedback on their progress in relation to the GCSE grading criteria.	Students will be assessed on their component 2 performances and will complete a mock exam in December.	GCSE exam assessment (marks are not shared with the centre in any form until results day).	Students will be marked on their exam responses according to the exam criteria.	GCSE exam assessment (marks are not shared with the centre in any form until results day).	
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Students will be expected to learn their lines and attend additional rehearsals in their groups/pairs.	Students will be completing their revsion for An Inspector Calls and theatre review. They will also be learning their lines and attending extra rehearsals for component 2.	Students will be attending rehearsals and know their pieces thoroughly.	Students will be set regular metacognition homeworks to ensure they understand how to approach answering exam papers.	DETAILED NOTES IN	
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.			e, and completion of homew s to see any live local theatre		participate in extra	

BTEC Performing Arts	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT						
CURRICULUM - Big ideas/ core knowledge.	Icomponent 1 - performing a scripted piece, Exploration, research and rehearsing including reflective logbooks and evaluation .	Performance of component 1 and completing evaluations	Introduction to component 3 - external brief released from exam board.	Students are finalising thier external component 3 and completing written tasks	FINAL COMPONENT 3 EXAM	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Students will be given verbal feedback on their progress in relation to the BTEC grading criteria.	Students will be given verbal feedback on their progress in relation to the BTEC grading criteria. Mock written work is marked and feedback given.	Students will be given verbal feedback on their progress in relation to the BTEC grading criteria.	Performances of sections of pieces throughout lessons, verbal feedback given and students act on feedback immediately		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Students will be expected to learn their lines and attend additional rehearsals in their groups.	Students will be expected to learn their lines and attend additional rehearsals in their groups.	Students will be expected to learn their lines and attend additional rehearsals in their groups.	Students will be expected to learn their lines and attend additional rehearsals in their groups.		
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.		extra curricular activities wi	inome, and completion of within the department, take s			

DT	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
TOPIC/UNIT	NEA- accounts for 50% of final GCSE grade.	NEA- accounts for 50% of final GCSE grade.	NEA- accounts for 50% of final GCSE grade.	NEA - deadline MAY	Revision			
CURRICULUM - Big ideas/ core knowledge.	-NEA (investigating contexts, primary & secondary research, product analysis) - NEA (writing a design brief and specification)	- NEA (generating design ideas) - Systems - Smart Materials - Sustainability (6 R's, energy sources, disposal, life cycle)	- NEA (developing design ideas, realising design ideas) - Analysis of products - Sustainability (6 R's, energy sources, disposal, life cycle) - Famous Companies - Dyson, Alessi	- NEA (testing and evaluting) - Tools & manufacturing process (specialist material areas Timbers & Plastics) - Scales of production & JIT - Fabricating Wood - Textiles	- Systems - Tolerance - Technical textiles - Mechanical devices (levers, linkages, pulleys) - Material usage/wastage/tesselati on - General revision, exam technique & misconceptions.	n/a		
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. NEA current working grade.	Exam questions. TP tests. Retreival/quizes. In class questioning. NEA current working grade.	Exam questions. TP tests. Retreival/quizes. In class questioning. Mock exams. NEA current working grade.	Exam questions. TP tests. Retreival/quizes. In class questioning. NEA total marks submitted.	Exam questions. TP tests. Retreival/quizes. In class questioning.	n/a		
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Practice exam questions. Research tasks. Analysis tasks. Data collection for NEA.	Practice exam questions. Research tasks (NEA). Analysis tasks.	Practice exam questions.	Practice exam questions.	Revision	n/a		
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	<ul> <li>Visit design exhibitions.</li> <li>Allow students to develog</li> <li>Encourage students' inv</li> <li>Encourage viewing of design</li> </ul>	Computer access for research and CAD software purposes. Solidworks student license available from EWa to install.  Is it design exhibitions.  Illow students to develop their practical skills around the house eg: assembling furniture, decorating, modelling kits etc.  Incourage students' involvement when purchasing furniture/lighting particularly if visiting shops.  Incourage viewing of design/architectural/engineering shows such as: grand designs, the repair shop, interior design masters, Abstract: The art of design, by House Nation, Tesla-Master of Lightning, Genius on Hold, Sling Shot, Extreme Engineering etc.						

Food Tech	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	NEA1	NEA1	NEA2	NEA2	Revision	
CURRICULUM - Big ideas/ core knowledge.	NEA1 brief released by A students begin their 10 hotask. Students are required 1500-2000 words. The Notation students final GCSE gramark /30. The students follows:  Section A -Research (6 in Section B - Investigation Section C - Analysis and	our food investigation ed to write a report of NEA1 is 15% of the ade. Students will recieve will be marked as  marks) (15 marks)	NEA2 brief released by AQA (1st November) - students begin their 20 hour food preparation task which include trial dishes, analysis and ending in a 3 hour practical session to make three dishes. Students need to create a portfolio incuding photographic evidence. The NEA2 is 35% of the students final GCSE grade. The students will be marked as follows:  Section A -Researching the task (6 marks) Section B - Demonstrating technical skills 1(8 marks) Section C - Planning for the final menu (8 marks) Section D - making the finadishes (30 marks) Section E - Analysis and evaluation (8 marks)		Nutrients - Protein, fats, carbohydrates, vitamins, minerals, water Health Food Science Food Safety Food Choice Food Provenance - General revision, exam technique & misconceptions.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	critiques. Assessment an Teachers use the informato address any misconce	d Critqe is carried out during ation gathered by the assess ptions. We use both self and have done which helps the	ng practical lessons on the ssment elements in the les nd peer assessment to all	d questioning through 121 dishes the students make son to reflect and respond ow students to develop the ded to improve. Both class	and take pictures of. accordingly allowing us neir own skills in reflecting	
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	include extension of the tare ready for the exams. lots of revision to support	am question based and is some covered in class, feet Activities are set alongside students with their learnin pport or the use of our faci				
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	involved at home to help supermarket visits with ye	prepare, make a meal as	well as washing up all, to he items they require for the	or research purposes. Allov a high standarad. Encour neir food practical lessons	aging students to attend	

BTEC DIT	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Intro to the skills ne component 2 alongs component 3.		Starting the live pro	ject brief for compo	nent 2.	
CURRICULUM - Big ideas/ core knowledge.	develop and apply, has been practice what they have let they move through the co-Collecting, Presenting and	been developed to allow searned. The BTEC assess burse. The <b>Explore</b> part of d Interpreting Data, this is s on applying part of the c	students to build on and emement structure is also designed the structure, component an internally assessed assourse, this is an externally	bed their knowledge. This gned so that students car 1, was covered in Yr 10. signment and 30% of the	n build on what they learn, a The <b>develop</b> part of the str total course. This will be co	onfidence and then put into and develop their skills, as ructure of the course is
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	teacher students receive		t period of time to make im		<ol> <li>Once this has been subr I also have 3 tracking point</li> </ol>	mitted and marked by their tests a year to help
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.			ave a component 1 focus here students have to apply		be completed on a PC. The exam style questions.	ne following week we set
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	It is highly advisable for the	ne course that students ha	ive access to their own des	sktop PC or laptop. They v	will be able to access all the	eir work via Google Drive.

Textiles	Autumn 1 Autumn 2	Spring 1	Spring 2	Summer 1 Summer 2			
TOPIC/UNIT	Human anatomy textiles - Mock exam	GCSE AQA External	ly Set task unit 2	Portfolio finishing and refinement - unit			
CURRICULUM - Big ideas/ core knowledge.	Students will independently explore the theme through researching relevant textile artists, drawing, photography and textile sampling. Students will develop personalised exploration of a range of ideas, materials, techniques and processes refering to the work of artists. Students will develop a personal textile response in 10 hours to give them a mock experience of the externally set task.	period followed by 10 hou chosen question by refere sheets, sketchbook work a strengths to investigate id media. Students are asse investigations, demonstra explore ideas, effectively ('Ability to skillfully and rigothers)	rs of supervised time. Stu- ncing a range of artists a and maquettes in a range eas for a final repsonse in ssed in 4 areas: A01: 'Abil ting critical understanding experimenting with approper purously record observation o present a personal and	ns for students to choose from). Guided preparitory idents develop and invistigate the theme of their and through the development of planning/design of media. Students are encouraged to work to their a drawing, textiles samples, print making or mixed lity to develop ideas through creative and purposeful of sources' A02: 'Ability to thoughtfully refine and priate media, techniques and processes'. A03: ons and insights relevant to intentions as work meaningful response that realises intentions and			
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Assessment is done through verbal formative feedband respond accordingly, addressing any misconce project. Classwork and homework is marked using a half term to give students the opportunity to reflect	ptions. Self, peer assessme GCSE 1-9 criteria along wit	ent activities are also inco	rporated into the lessons at certain points in the			
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	will include artist research, observational drawings, exam questions, design idea development or respoenhance and develop the students experience. Students	for YR 11 is sketchbook based and portfolio development and is set fortnightly. (Students are expected to spend 2 hours on each task). Tasks artist research, observational drawings, photography, exploration of materials and techniques relevent to exam and mock ions, design idea development or responding to feedback by improving or refining current work. Activities are set alongside class work to d develop the students experience. Students have the opportunity to complete homework after hours using the facilities in the art rooms if sual 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 pupaints, glue etc) to enhance the quality of student o samples at home. Any visits to local, national or integround them.	utcomes. Having access to	a sewing machine would				

Music	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT		Theory 4 out of	5 / Performance/ Composition (tutoria	ls and 1 out of 5)		
CURRICULUM - Big ideas/ core knowledge.	In HT 1 theory lessons are to firstly, reinforce and secure student knowledge of Baroque, Classical and Romantic Music. 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 the concerto through time. Students will focus on a solo or ensemble performance. The students with peripatetic teachers should work closely with their teacher on the solo or ensemble. Students who do not have peripatetic lessons will be required to submit weekly draft recordings. Students who are ready to record their performance will do so. Students are introduced to the composition brief from the exam board where lyric writing, accompaniment development and composition of melody will be assessed. This is a composition task which will be submitted for the GCSE.	In HT 3 theory lessons will focus on Rhythms of the World. Students will be introduced to the key vocabulary, listening examples and exam questions linked to these two areas of study. Interlinking these style will be one recap lesson on conventions of pop, concerto through time and film music. Students will focus on a solo or ensemble performance. The students with peripatetic teachers should work closely with their teacher on the solo or ensemble. Students who do not have peripatetic lessons will be required to submit weekly draft recordings. Students who are ready to record their performance will do so. By the mock exam all students must have submitted a recording for either solo or ensemble. Students continue writing their brief 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.	In HT 3 theory lessons will recap all key vocabulary, listening examples and exam questions linked to rhythms of the world, conventions of pop, concerto through time and film music. Lessons will focus on exam technique. Students will focus on a solo or ensemble performance. The students with peripatetic teachers should work closely with their teacher on the solo or ensemble. Students who do not have peripatetic lessons will be required to submit weekly draft recordings. Students who are ready to record their performance will do so. Students continue writing their brief 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.	In HT 4 theory lessons will recap all key vocabulary, listening examples and exam questions linked to rhythms of the world, conventions of pop, concerto through time and film music. Lessons will focus on exam technique. Students will focus on a solo or ensemble performance. The students with peripatetic teachers should work closely with their teacher on the solo or ensemble. Students who do not have peripatetic lessons will be required to submit weekly draft recordings. Students who are ready to record their performance will do so. Students continue writing their brief 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.	In HT 5 theory lessons will recap all key vocabulary, listening examples and exam questions linked to rhythms of the world, conventions of pop, concerto through time and film music. Lessons will focus on exam technique. All coursework completed. All coursework completed.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Students will complete weekly glossary tests, exam exercises in exam conditions. They will complete an exam paper Nov 20 in exam conditions with marks and marks schemes shared and analysed. Two submission of composition notes / plan that has been developed independently, not as a performance to the class, but to the classroom teacher privately as both an mp3 or live performance and either as a lead sheet, a garageband file or as a chord chart with lyrics / melody. Weekly submissions of performances for self-taught students. Fortnightly submissions of performances from peripatetic teachers. Students will receive feedback from their class teacher.	Students will complete weekly glossary tests, exam exercises in exam conditions. They will complete an exam paper Jun 19 in exam conditions with marks and marks schemes shared and analysed. Two submission of composition notes / plan that has been developed independently, not as a performance to the class, but to the classroom teacher privately as both an mp3 or live performance and either as a lead sheet, a garageband file or as a chord chart with lyrics / melody. Weekly submissions of performances for self-taught students. Fortnightly submissions of performances from peripatetic teachers. Students will receive feedback from their class teacher.	Students will complete weekly glossary tests, exam exercises in exam conditions. All marks and marks schemes shared and analysed. Two submission of composition notes / plan that has been developed independently, not as a performance to the class, but to the classroom teacher privately as both an mp3 or live performance and either as a lead sheet, a garageband file or as a chord chart with lyrics / melody. Weekly submissions of performances for self-taught students. Fortnightly submissions of performances from peripatetic teachers. Students will receive feedback from their class teacher.	Students will complete weekly glossary tests, exam exercises in exam conditions. All marks and marks schemes shared and analysed. Two submission of composition notes / plan that has been developed independently, not as a performance to the class, but to the classroom teacher privately as both an mp3 or live performance and either as a lead sheet, a garageband file or as a chord chart with lyrics / melody. Weekly submissions of performances for self-taught students. Fortnightly submissions of performances from peripatetic teachers. Students will receive feedback from their class teacher.	Students will complete weekly glossary tests, exam exercises in exam conditions. All marks and marks schemes shared and analysed. A solo performance recording at the end of the HT of an alternative piece. Formative assessment of composition progress within student arranged tutorials, working off of direct feedback and making changes as directed throughout the term.	
HOMEWORK - how we will provide the outperfunity to practise, embed, extend upon or apply the knowledge from lessons.	Students will be set fortnightly exam technique homework. This homework is designed to embed the exam technique learnt in lesson to ensure all students maximise the structure of the exam. Consistently throughout this course it is a compulsory expectation that each student practices their instrument or vocal work regurlarly 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 regurlarly and will of course be guided by the classroom teacher, but the majority of their practice time must come from home.	Students will be set fortnightly exam technique homework. This homework is designed to embed the exam technique learnt in lesson to ensure all students maximise the structure of the exam. Consistently throughout this course it is a compulsory expectation that each student practices their instrument or vocal work regurlarly 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 regurlarly and will of course be guided by the classroom teacher, but the majority of their practice time must come from home.	Students will be set fortnightly exam technique homework. This homework is designed to embed the exam technique learnt in lesson to ensure all students maximise the structure of the exam. Consistently throughout this course it is a compulsory expectation that each student practices their instrument or vocal work regurlarly 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 regurlarly and will of course be guided by the classroom teacher, but the majority of their practice time must come from home.	Students will be set fortnightly exam technique homework and musical dictation. This homework is designed to embed the exam technique learnt in lesson to ensure all students maximise the structure of the exam. Consistently throughout this course it is a compulsory expectation that each student practices their instrument or vocal work regurlarly 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 regurlarly and will of course be guided by the classroom teacher, but the majority of their practice time must come from home.	Students will be set fortnightly exam technique homework and musical dictation exercises. This homework is designed to embed the exam technique learnt in lesson to ensure all students maximise the structure of the exam.	
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Resources to be used at home. B&W Revision guide. Flashcards. Beige CGP booklet. 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 30 mins 5x a week	Resources to be used at home. B&W Revision guide. Flashcards. Beige CGP booklet. 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 30 mins 5x a week	Resources to be used at home. B&W Revision guide. Flashcards. Beige CGP booklet. 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 30 mins 5x a week. 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.	Resources to be used at home. B&W Revision guide. Flashcards. Beige CGP booklet. 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 30 mins 5x a week	Resources to be used at home. B&W Revision guide. Flashcards. Beige CGP booklet. 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.	

French	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Module 5 Part 2 Numéro Vacances	Module 6 Notre planète	Module 7 Mon petit monde à moi	Module 8 Mes projets d'avenir	Revision and final exams	N/A
CURRICULUM - Big ideas/ core knowledge.	Students describe past and typical holidays. They also learn about festivals in the French-speaking world. Speaking skills are developed through practising role plays set in tourist offices, hotels and campsites. Writing development focuses on using 3 time frames accurately, as well as including uncommon language.	Students are able to understand vocabulary for a wide range of environmental problems and articulate the greatest threat to our planet and why. They can describe what they and those around them do to help the environment, including specific examples of what they have done in the past. They can use the conditional tense to say what they and others could do differently in the future.	Students learn how to describe where they live and their region using more sophisticated vocabulary and grammar than at KS3, including describing their dream house. They practise using the past and future tenses to describe places they have visited and where they will go in the future. Students also learn how to give and understand directions. Role plays focus on the context of shopping.	Students expand their knowledge of jobs and describing workplaces and future plans. They are able to express a wide range of opinions about which jobs they would like and would not like to do and why, as well as describing the skills needed for different jobs.	Focused revision is undertaken for all 4 skill areas with a forensic focus on exam skills and strategies. Students are taught a number of revision and exam strategies and provided with a wide range of exam-style questions. Speaking preparation focuses on read aloud tasks, role plays, photo description and general conversation preparation, while writing preparation hones planning strategies and the incorporation of high quality language.	N/A
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Live marking, questioning a used in every lesson to allo immediate corrections. Hor be peer/self-assessed, with allowing teachers to adapt the exams in all 4 skills take the papers which are marked a GCSE mark schemes. Possallow students to address k	w students to make mework and classwork will regular book checks future planning. Mock e form of GCSE past nd graded according to st-assessment DIRT tasks	Live marking, questioning a used in every lesson to allo immediate corrections. Ho be peer/self-assessed, with allowing teachers to adapt Assessments in 2 skills (wr listening) take the form of Care marked and graded acceptable schemes. Post-assessments tudents to address key mi	w students to make mework and classwork will a regular book checks future planning. iting and either reading or GCSE past papers which cording to GCSE mark at DIRT tasks allow	Live marking, questioning a used in every lesson to allo immediate corrections. However, see the peer/self-assessed, with allowing teachers to adapt to GCSE exams are taken and	w students to make nework and classwork will regular book checks uture planning. Terminal
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 is 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. As the exams approach, homework shifts to focus on specific preparation e.g. learning speaking booklet responses.					
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	NetFlix, BBC I-Player and A to improve pronunciation, a painter would give students	Amazon have French films a ccent and intonation. Simila	nd series and class teachers arly, students can access Fre ural knowledge and see if the	s will alert students to these vench music through YouTube	h can be brought into the howhere possible. Watching Fe and the like. Visiting an artitles to the paintings. Cooking	rench films is a great way exhibition by a French

Spanish	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1		
TOPIC/UNIT	Module 6 Mi barrio y yo	Module 7 Un mundo mejor para todos	Module 8 El futuro te espera	Revision Lessons and Exam Practice	Exam Practice Final Exams		
CURRICULUM - Big ideas/ core knowledge.	and their region using more sophisticated vocabulary and grammar than at KS3, including describing how places have changed. They practise using the past and future tenses to describe places they have visited and where they will go in the future. Students also learn how to give and understand directions. Role plays focus on the context of shopping.	Students are able to understand vocabulary for a wide range of environmental problems and articulate the greatest threat to our planet and why. They can describe what they and those around them do to help the environment, including specific examples of what they have done in the past. They can use the conditional tense to say what they and others could do differently in the future. They also learn to discuss a range of social issues and what people can do to address them.	Students expand their knowledge of jobs and describing workplaces and future plans, including how the world of work is likely to change in the years to come. They are able to express a wide range of opinions about which jobs they would like and would not like to do and why, as well as describing the skills needed for different jobs. They also consider the advantages of learning languages.	Revision lessons are planned to provide retrieval practice for Y10 topics and key vocabulary and grammar, as well as practising exam skills. There is a tight focus on exam preparation and practice and students are encouraged to develop their metacognitive skills to evaulate their strengths and areas for development, as well as responding to feedback from their teacher.	Focused revision is undertaken for all 4 skill areas with a forensic focus on exam skills and strategies. Students are taught a number of revision and exam strategies and provided with a wide range of exam-style questions. Speaking preparation focuses on read aloud tasks, role plays, photo description and general conversation preparation, while writing preparation hones planning strategies and the incorporation of high quality language.		
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Live marking, questioning and verbal feedback a make immediate corrections. Homework and clabook checks allowing teachers to adapt future plof GCSE past papers which are marked and graassessment DIRT tasks allow students to address	asswork will be peer/self-assessed, with regular anning. Mock exams in all 4 skills take the form ded according to GCSE mark schemes. Post-	Live marking, questioning and verbal feedback are used in every lesson to allow students to make immediate corrections. Homework and classwork will be peer/self-assessed, with regular book checks allowing teachers to adapt future planning. Assessments in 2 skills (writing and either reading or listening) take the form of GCSE past papers which are marked and graded according to GCSE mark schemes. Post-assessment DIRT tasks allow students to address key misconceptions.				
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	tasks to develop students' exam skills. These ar	e taken from a range of topics and involve link b	b learning task, supported by a Quizlet study set, ack tasks to re-activate prior learning. Often stud ms approach, homework shifts to focus on specif	ents complete reading comprehension work, but	they could also be set listening and written		
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	<ul> <li>Using Netflix, YouTube and other streaming se</li> <li>Using YouTube / Spotify to listen to Spanish-lat</li> <li>Following current affairs (in Spanish) on social</li> <li>Talking to their children about the importance of</li> <li>Exploring together aspects of Spanish-speakin</li> <li>Testing their children on vocabulary/grammar a</li> </ul>	Duolingo every day udents on sentence chunks (students take revisi rvices to watch programmes/films in Spanish with a guage music media (e.g. BBC Mundo, El País) for future g culture from a range of Spanish-speaking cour	tries, this could include making traditional food, lo	ńsion  poking at traditional celebrations, art, music, etc.			

Geography	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
TOPIC/UNIT	UK Physical Landscapes - Coastal landscapes- AQA	UK Physical Landscapes Glacial Landscapes - AQA	Living World - Ecosystems	Natural Hazards Tectonics - AQA	Natural Hazards - Atmospheric - AQA	Pre-Release and Revision	
CURRICULUM - Big ideas/ core knowledge.	This is the second physical geography unit we study at GCSE and builds on what students did at year 8. Focusing on the Jurassic coastline of Dorset, we examine the physical processes that shape our coastline, learning how to provide detailed and sequential explanations of how landforms are created. We then study in detail the variety of hard and soft engineering strategies available to protect coastal areas from erosion, before evaluating the strategies used in Bournemouth as a case study of coastal defence.	This unit examines the evidence that much of the UK was once glaciated during the last ice age. It uses UK landscape such as the Lake District to learn about how glaciers form, move and shape our landscape, before going on to explain the formation of various glacial landforms of erosion and deposition. The unit of work ends by looking at the Lake District as an example of a previously glaciated landscape. Initially the focus is on the different land uses/economic activities available in the Lake District, before focusing on the impact of tourism and the management of these impacts.	This is the first physical geography unit of work completed at GCSE. Students will learn the component parts of an ecosystems from biotic to abiotic, and how these interact with each other. Students will then develop a detailed understanding of the global atmospheric circulation and the role this plays in biome distribution. Students will then explore how tropical rainforest and hot desert plants/animals are adapted to their environment, before looking at the human threats to the Amazon rainforest and Thar Desert, and how these are being managed.	This unit of work builds on the work completed in year 9. Students will study the structure of the earth and how this causes continental drift. They will explore each of the main plate boundaries and the tectonic hazards that can occur at these boundaries. Students will also study case studies of earthquakes in contrasting countries around the world to understand the extent to which wealth affects the devastation caused by an earthquake, before completing the unit by looking at ways we can reduce or manage the risk posed by tectonic hazards.	The second half of the hazards unit looks at atmospheric hazards. The unit of work begins by revisiting the global atmospheric circulation system, before explaining the formation of tropical storms and studying the impacts and responses to a tropical storm case study. Following this we examine the potential impacts of climate change on storm intensity and frequency, before also examining the increased potential for extreme weather events in the UK with our ever changing climate. The unit of work is completed by studying the natural and human drivers of climate change, the evidence we have for climate change and adapt to climate change in the future.	final geography exam. The document has a variety of resources and figures about a geographical issue related to a part of the students course from the last two years. Students	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Assessment will take place in multiple ways, with regular live marking and low stake quizzing being a major feature of all KS4 units. Most lesson will also have some form of exam question practice in which students will be formatively assessed through live marking and book marking. At the end of the unit students will sit a summative assessment based on previous years questions on this unit and the previous unit.	Assessment will take place in multiple ways, with regular live marking and low stake quizzing being a major feature of all KS4 units. Most lesson will also have some form of exam question practice in which students will be formatively assessed through live marking and book marking. At the end of the unit students will sit two year 10 exams. The first will assess the physical units - Living World and UK landscapes; and the second the human unit of Urban Issues and Resource Management.	Assessment will take place in multiple ways, with regular live marking and low stake quizzing being a major feature of all KS4 units. Most lessons will also have some form of exam question practice in which students will be formatively assessed through live marking and book marking. At the end of the unit students will sit a summative assessment based on previous years questions on this unit and the previous unit.	Assessment will take place in multiple ways, with regular live marking and low stake quizzing being a major feature of all KS4 units. Most lessons will also have some form of exam question practice which will be formatively assessed through live marking. At the end of the unit students will sit a summative assessment based on previous years questions on this topic and will also include questions from the year 10 topics of study.	Formative assessment will be ong summer exams.	oing in lessons up until the	At the end of this term students will sit 3 mock exam papers. Paper 1 will be 1 hour 30mins and cover all physical geography units taught so far. Paper 2 will be 1 hour and assess the two human units covered so far. Paper 3 will be 45 minutes long and assess the fieldwork unit completed at the end of year 10.
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	taught in lessons, so that students	Der fortnight. This may be split into o are forced to retrieve knowledge fr ovide opportunities for students to p	om past learning when completing				

CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.  Available on the VLE are knowledge organisers for this which provide a great way for parents to test their child's knowledge of the unit and support them with their assessment revision. Visiting of local coastal areas such as Seven Sisters and even Worth beach are a great way to obse coastal processes such as longshore drift. If you go in different weather conditions su as calm vs windy days you will also be able to see the different between constructive and destructive waves. A bit furthe affield but visits to the Jurassic Coast. Bournemouth or Bartor

On Sea are great ways for

places we are studying.

students to actually see the

Available on the VLE are unit knowledge organisers for this unit knowledge organisers for both which provide a great way for parents to test their knowledge of studies, which provide a great the unit and support them with assessment revision. Visiting glaciated landscapes is a little more difficult than coastal areas, ing but if the opportunity arises rve visiting places such as the Lake District would be a great opportunity for our students to ich see these landscapes in the flesh. Alternatively you can visit nce these landscapes remotely via Google Earth while Arc GIS systems provide a free virtual tour of the impacts of tourism in the Lake District - https://www. arcgis. com/apps/MapJournal/index. html? appid=24c8f9e6379c4686987cf6f

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with human interaction.

Available on the VLE are Parents can access the knowledge organisers available via the VLE which can be used to the Amazon and Thar case test students knowledge of the way for parents to test their topic and support their revision. child's knowledge and support Students should also be encouraged to keep up with them with assessment revision. The local environment also offers current affairs and read any news stories regarding natural hazards many opportunities for enhancement with places like the occurring around the world. The South Downs National Park Natural History Museum also has offering a vast amount of free a great Hazards exhibition. education facilities on how ecosystems work and function

Students will be sent home with a copy of the pre-release document and it will be available on their connect homework system. If time allows, one of the most beneficial things for parents to do is to familiarise themselves with the pre-release document and the resources within it and then discuss the content with their child. It is important that students become highly familiar with the content of the pre-release.

History	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Superpower relations	and the Cold War 1941-91	Anglo Saxon and Norma	an England 1060-1088	Revision	
CURRICULUM - Big ideas/ core knowledge.	The Cold War still holds sign students will investigate the rworld order. The chronologic particularly important and stuwhy certain events happened events were. Topics studied	main conflicts that led to the new al sequencing of the events is dents will be expected to explain d or what the consequences of nclude the Berlin Blockade and n wall, the Cuban Missile crisis	The British depth study part of around the last time England w students will have a basic under from previous studies at key studesigned to help students look order to explain the complexitiduring the short period of study what Anglo Saxon England wa invasion and then about the ch William consolidate his power. the Harrying of the North.	vas succesfully invaded. Most erstanding of this time period age 3, but the GCSE is in depth at the time period in es of how society changed y. Students will investigate s like before the Norman langes that take place to help	As soon as we have finished teaching the content for the Anglo-Saxon and Norman unit, we move into a revision curriculum. This will be fluid and based on the emerging needs of the cohort based on assessment data and teacher judgement. We will aim to cover as much content as we can in revision and practice the key skills required for the exam.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.		essed throughout the course of th relations as well as Anglo Saxon ny papers.				
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 a mix of activities, but will focus on practising exam questions, with some knowledge recall. This may be adapted throughout the year after department discussions on what students most need to focus on. Homework will be used for retrieval of previous topics studied, with interleaving of topics of Crime and Punishment, Germany & Cold War.					
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	quizzes. The google drive re	through helping students to revis vision page also holds a wealth of tudents answer guides. All of thes	f resources that parents can use	to help students. This includes	teacher made loom videos on c	

Dance	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Practical-Performance component Theory-Shadows (Professional works)	Practical-Performance piece and refinemanet of set phrase Theory-Emancipation of Expressionism professional works	Practical-Choreogrpahy. Theory- Compare and contrast 12 mark questions. 6 mark professional works movement content	Practical-Choreography. Theory- exam technique for all 3 sections of the paper	Practical-Assessment. Theory all 3 secions of the paper and exam technique	
CURRICULUM - Big ideas/ core knowledge.	Students to learn performance piece - duet/trio. 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 refine performance component. They will learn physical, technical and expressive skills. Students will learn basic info, lighting, costume, set, aural setting, movement content of professional works. Assessed Performance of set phrases and duet/trio	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.	Focused revision is undertaken for all key GCSE dance topics with a key focus on the topics students have struggled with in their mocks and assessments to date. Focus on exam skills and strategies. Students are taught a number of revision and exam strategies and provided with a wide range of exam-style questions.	Focused revision is undertaken for all key GCSE dance topics with a key focus on the topics students have struggled with in their mocks and assessments to date. Focus on exam skills and strategies. Students are taught a number of revision and exam strategies and provided with a wide range of exam-style questions.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Assessment will take place in multiple ways within GCSE dance theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will do the same for the practical element and will be assessed each lesson through teacher feedback. This is then moderated and students complete an assessment on their performance like an exam situation.	Assessment will take place in multiple ways within GCSE dance theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will do the same for the practical element and will be assessed each lesson through teacher feedback. This is then moderated and students complete an assessment on their performance like an exam situation.	Assessment will take place in multiple ways within GCSE dance theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will be assessed each lesson through teacher feedback. This is then moderated and students complete an assessment on their performance like an exam situation.	quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will do the same for	Assessment will take place in multiple ways within GCSE dance theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date. The students will do the same for the practical element and will be assessed each lesson through teacher feedback. This is then moderated and students complete an assessment on their performance like an exam situation.	
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge. Homework will also include metacognitative processes which will help students develop their exam practice/strateg	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge. Homework will also include metacognitative processes which will help students develop their exam practice/strateg	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge. Homework will also include metacognitative processes which will help students develop their exam practice/strateg	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge. Homework will also include metacognitative processes which will help students develop their exam practice/strateg	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge. Homework will also include metacognitative processes which will help students develop their exam practice/strateg	
CURRICULUM ENHANCEMENT- 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 could be used to ask short answer questions. https://www.youtube.com/watch? v=YaFoh8Vmtmg&list=PLBhgvcteMltisacFDHw8HTZpFlr-gTyV9 is the set phrase they could help make sure student is repeating correctly.	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 could be used to ask short answer questions. https://www.youtube.com/watch? v=YaFoh8Vmtmg&list=PLBhgvcteMltsac FDHw8HTZpFIr-gTyV9 is the set phrase they could help make sure student is repeating correctly.	use when testing using flash cards/revision questions. This includes	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 could be used to ask short answer questions. https://www.youtube.com/watch? v=YaFoh8Vmtmg&list=PLBhgvcteMltisac FDHw8HTZpFIr-gTyV9 is the set phrase they could help make sure student is repeating correctly.	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 could be used to ask short answer questions. https://www.youtube.com/watch? v=YaFoh8Vmtmg&list=PLBhgvcteMltisac FDHw8HTZpFIr-gTyV9 is the set phrase they could help make sure student is repeating correctly.	

PE	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Sports psychology – Paper 2: Socio-cultural influences and well-being in physical activity and sport.	Socio-cultural influences – Paper 2: Socio-cultural influences and wellbeing in physical activity and sport.	Coursework - Performance analysis assessment (analysis and evaluation) – 25 marks	Final revision before the summer exams.	Final revision before the Summer exams	
CURRICULUM - Big ideas/ core knowledge.	Examples of and evaluation of the types of feedback and guidance     Arousal and the Inverted U theory     Application of how optimal arousal has to vary in relation to the skill/stress management techniques     Aggression and personality     Intrinsic and extrinsic motivation, including evaluation of their merits	Engagement patterns and the factors affecting them     Commercialisation, sponsorship and the media     Positive and negative impacts of sponsorship and the media     Positive and negative impacts of technology     Conduct of performers and introduction to drugs     Sporting examples of drug taking     Advantages/disadvantages to the performer/the sport of taking PED's     Spectator behaviour and hooliganism, including strategies to combat hooliganism	Students are required to analyse and evaluate a performance in one activity from the specification. Students can analyse and evaluate their own performance or the performance of another person, so long as it is in an activity that is from the specification. Students are required to analyse and evaluate a performance to identify two strengths and two weaknesses. They then need to produce an action plan that suggests ways to improve upon the two weaknesses that they have identified.	all key GCSE PE topics with a key focus on the topics students have struggled with in their mocks and assessments to date. Focus on exam skills and strategies. Students are taught a number of revision and exam strategies and provided with a wide range of exam-style questions.	Focused revision is undertaken for all key GCSE PE topics with a key focus on the topics students have struggled with in their mocks and assessments to date. Focus on exam skills and strategies. Students are taught a number of revision and exam strategies and provided with a wide range of exam-style questions.	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Assessment will take place in multiple ways within GCSE PE theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date.	Assessment will take place in multiple ways within GCSE PE theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date.	Assessment will take place in multiple ways within GCSE PE theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date.	Assessment will take place in multiple ways within GCSE PE theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date.	Assessment will take place in multiple ways within GCSE PE theory. There will be regular live marking and low stake quizzing throughout all theory lessons. Most lessons will contain some form of exam question practice which will be formatively assessed through live marking and book checks and scrutiny within SPDMs. At each tracking point all students will sit a summative test which will include all theory topics covered to date.	
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	The will be one piece of homework set each week. Homework will be designed to create a spacing effect from the content being taught in lessons, so that students are forced to retrieve knowledge from past learning when completing homeworks. Homeworks will include a variety of short answer knowledge recall questions and longer answer exam style questions to provide opportunities for students to practice applying their knowledge. Homework will also include metacognitative processes which will help students develop their exam practice/strategy.	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.	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.	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	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		Parents can access the knowledge organisers available via the school website which can be used to test students knowledge of the topic and support their revision. Students should also be encouraged to keep up with sports current affairs and read any news stories relating to the topics covered this half term. Parents will also receive a 200 question retrieval pack that they can use to quiz the students.		Parents can access the knowledge organisers available via the school website which can be used to test students knowledge of the topic and support their revision. Students should also be encouraged to keep up with sports current affairs and read any news stories relating to the topics covered this half term. Parents will also receive a 200 question retrieval pack that they can use to quiz the students.	

Citizenship	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	Power and Influence		Citizenship Action		Revision	
CURRICULUM - Big ideas/ core knowledge.	Theme D - Students will tackle questions around - democracy, political participation, global organisation including: NATO, The UN and The WHO. The study of the Media and how the Media supports democracy.	Theme D - Students will tackle questions around - democracy, political participation, global organisation including: NATO, The UN and The WHO. The study of the Media and how the Media supports democracy.	Theme E - Students will complete a unit looking at advocating a cause in their local community. This will include independent research and completing group work.	Theme E - Students will complete a unit looking at advocating a cause in their local community. This will include independent research and completing group work.	Revision based on pre-released materials from the exam board focusing of areas assessed as requiring further intervention	
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.	Exam practice in lessons. Written exam based on Theme D.	Exam practice in lessons. Written exam based on Theme D.	Retrieval practice, key word testing, deliberate practice in lessons.	Retrieval practice, key word testing, deliberate practice in lessons.	Retrieval practice, key word testing, deliberate practice in lessons.	
HOMEWORK - how we will provide the opportunity to practise, embed, extend upon or apply the knowledge from lessons.	Weekly homework including key word tests, knowledge organiser retrieval practice and exam practice. Activities are set alongside class work to encourage students to encode the information from their short term to their long term memories. Paper copies of the knowledge organiser booklets have been given to students.					
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Resources to consider purchasing (available on Arbor)- Edexel revision guide https://www.amazon.co.uk/Pearson-Edexcel-Citizenship-Revision-Workbook/dp/1292268166/ref=sr_1_1?crid=38M03PJ5B9CG4&dib=eyJ2ljoiMSJ9. N3kg17DrxWgH2RwzA99oPE_PDcp60DnL7hPITXJn34dXL1iBsogSFWwrtS4ZLr8TpJ2TnVMEYtcWFxYJvS15lLf2Tzc_TsotPm3Y XqYz5KmvXjUR_YUDoMmc-GHeeuOxxlSh1-ku4nMrLeb959RUAALb109Fc2T4awJVGcDfRjGbhYlbxxeAjufxalKqAOrfwo-STGN1c0yRKT3yEWtacg.Ci6NetP6xfnVFaOgMuUq3t5-0SFJ4lpkt8P3T4lauLE&dib_tag=se&keywords=pearson+edexcel+citizenship&qid=1720518124&s=books&sprefix=pearson+edex cel+citizenship%2Cstripbooks%2C70&sr=1-1					
	It would greatly help students if they become engaged in current local, national and global news. They will be able to refer to specific current affairs within their exams. BBC News is an excellent resource: https://www.bbc.co.uk/news/topics/c302m85q5rjt					

SME	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC/UNIT	CVs, Interviews and plann	ing for jobs	Physical Health + Mental Health	Study Skills		
CURRICULUM - Big ideas/ core knowledge.	All students to have a completed CV, This will be completed on Xello. Lessons will be spent looking at career paths that interest the students and where they plan on continuing their education next year. Including information about applying to colleges and apprenticeships and looking at University options		Students will then identify the similarities between physical and mental health and to encourage open discussion about mental health and what may impact on this. Common mental health disorders will also be discussed as well as ways to look after their own mental wellbeing.  To look at health checks and services that students should visit a GP for in the future e.g. smear tests and to look at how they can check their own bodys for signs of illness	Students to be aware of how to check their physical health and when to seek medical help. Towards the end of the half term students will focus on the revision for GCSE subjects. To include revision strategies from the learning scientist.		
ASSESSMENT - how we find out what students have learnt and use it to inform planning and curriculum.						
CURRICULUM ENHANCEMENT- how parents can support the learning that is happening in lessons.	Support with completion of college/ apprenticeship applications. The careers department at the school are also happy to speak with parents/ carers to offer guideance and support on how to do this. Attend open evenings at local colleges. Encourage students to access Childline Mental health support pages and App. Apps like 'calm' also have useful mindfullness exercises to help with anxiety and exam stress.	The NHS website has many helpful pages, in particular for cancer checks - Breasts: https://www.nhs.uk/common-health-questions/womens-health/how-should-i-check-my-breasts/ Testicular: https://www.nhs.uk/conditions/testicular-cancer/https://www.moneysavingexpert.com/	BBC News website.	Using knowledge organisers to support revision: https://www.youtube.com/watch? v=IBP8L6tIE7k  Using flashcards to revise effectively: https://www.youtube.com/watch?v=ilyyQQlewGM  How to use retrieval practice to support revision: https://www.youtube.com/watch? v=Fk2qwElqQ8E		