## Year 10

	AUTUMN TERM					
Subject	Topic(s)	Length (approx)				
Art and Design	Natural Forms AO3 Drawing & Annotation.	90 minutes				
Food Nutrition	Leek and Potato Soup Assessment and Health and Safety Assessment.	1 hour 40mins 1hour 40mins				
Graphics	AO4 - Seaside Project Development of final logo.	1 hour 40mins				
Textiles	Seashells AO3 Drawing & Annotation.	90 minutes				
Business	End of Unit 1.1 and 1.2 Assessment	35 minutes				
Computer Science	Paper 1 Topic 1:Computational thinking Topic 2: Data Topic 3: Computers	1 hour				
Economics	End of Unit 1.1 and 1.2 Assessment	45 minutes				
English Language	Paper 1: Explorations in Creative Reading and Writing - Section A Reading	1 hour				
English Literature	Paper 1: Shakespeare and 19th Century Texts - Section B A Christmas Carol	55 minutes				
Media Studies	Component 1: Media Representation- Newspapers	25mins				
Classics	Women in the Ancient World - 15 mark question	30 Minutes				
Geography	Paper 2: Uk's evolving physical landscape	45 minutes				
Health & Social Care	Type up Tasks 1-3 for R033 under controlled conditions	n/a				
History	Paper 1 - 16 mark - how far do you agree question and knowledge test	40 minutes				
Psychology	Memory and Research Methods Assessment - Range of 1 to 9 mark questions. Paper out of 50 marks	50 Minutes				
Sociology	Sociological research methods assessment - variety of 3 and 4 marks exam questions	30 minutes				

SPRING TERM	
Topic(s)	Length (approx)
Natural Forms AO4 Final Outcome(s)	90 minutes
Pretzel Assessment Theory Asssessment-topics covered so far	1 hour 40 mins 1 hour 40 mins
AO1 - Branding and packaging - Artist Research	1 hour 40 minutes
Refining bag ideas - AO2	90 minutes
End of Unit 1.3 and 1.4 Asssessment	45 minutes
Paper 1 Topic 4:Networks Topic 5: Ethics and impact	1 hour
End of Unit 1.3 and 1.4 Asssessment	45 minutes
Paper 1: Explorations in Creative Reading and Writing - Section B Writing	45 minutes
Paper 1: Shakespeare and 19th Century Texts - Section A Romeo and Juliet	55 minutes
Component 1: Media Representation - Print Advertising and Marketing	25mins
Improper Women/Women and Religion - End of unit assessments	45 minutes
Paper 2: Uk's evolving human landscape	45 minutes
Type up Tasks 1-3- for R034 under controlled conditions	n/a
Full paper - Paper 1: Crime and punishment in Britain, c1000–present and Whitechapel, c1870–c1900: crime, policing and the inner city	1 hour 20 minutes
Perception and Development Assessment. Range of 1 to 9 mark questions. Paper out of 50 Marks	50 minutes
Families assessment - variety of multiple choice, 3 marks, 4 marks and 12 mark practice exam questions	45 minutes

SUMMERTERM					
Topic(s)	Length (approx)				
People, Places, Possessions AO1 Developing Ideas AO2 Experimenting & Refinement	90 minutes				
Theory Assessment - all topics covered so far Year 10 mock	1 hour 40 mins 1 hour 30 mins				
AO3- Gardens Project Observational drawings	1 hour 40 mins				
Observational Recording of Ideas from Hyde Hall Gardens AO3	90 minutes				
Paper 1 - Y10 EOY Mock - All topics in Theme 1 (1.1-1.5)	1 hour 30 minutes				
Paper 2 Problem solving with programming (computer based)	90 minutes				
Paper 1 - Y10 EOy Mock - All microeconomics topics	1 hour 25 minutes				
Paper 1: Explorations in Creative Reading and Writing Mock Examination	1 hour 45 mins				
Paper 1: Shakespeare and 19th Century Texts - Section A and B Mock Examinations	1 hour 45 mins				
Mock Examination: Component 1 full paper	90mins				
Mock Examination: Full Paper 1 - Women in the Ancient World	90 mins				
Mock Examination: Paper 3 - People in the biosphere, forests under threat and consuming energy resources	90 minutes				
Complete Tasks 4 and submit Unit R034 under controlled conditions	n/a				
Mock exam - Paper 3: Weimar and Nazi Germany, 1918–39	1 hour 30 minutes				
Mock Exam: Paper 1. Memory, Research Methods, Development and Perception. Out of 100 Marks	1 hour 45 minutes				
Mock exam - Paper 1: The Sociology of Families and Education	1 hour 45 minutes				

## Year 10

	AUTUMN TERM			SPRING TERM			SUMMER TERM			
Subject	Topic(s)	Length (approx)		Topic(s)	Length (approx)		Topic(s)	Length (approx)		
Maths	Higher Topic List - Ratio: Dividing in a ratio, Decimal Calculations, Fraction Calculations, Angle in Parallel Lines, Forming and Solving Equations, Percentage Profit, Volume of a Prism, Transformations: Reflections, Transformations: Rotations, Probability Trees, Probability: Relative Frequency, Pythagoras' Theorem, Quadratic Sequences, Expanding Triple Brackets, Probability Venn Diagrams, Average Speed, Transformations: Negative Enlargement, Estimation, Volume of a Sphere, Inverse Proportion, Averages (Combined Mean), Linear Graphs: Parallel Lines Foundation Topic List - Ordering Integers, Ordering decimals, FDP (Fractions Decimals and Percentages), Rounding, Bar Charts, Money Problems, Better Value, Probability: Relative Frequency, Function Machines, Distance-time Graphs, Estimation, Ratio, Forming and solving simultaneous equations, Volume of Cuboid, Stem and Leaf Diagrams, Ratio: Dividing in a ratio, Angle in Parallel Lines, Volume of a Prism, Probability Trees	80 mins	AYS	Higher Topic List: _ Probability: Two-way Tables, Upper and Lower Bounds, Ratio Problem Solving, Construction, Exchange Rates, Straight Line Graphs, Circumference of Circles, Trigonometry: SOH CAH TOA, Compound Measures: Average Speed, Compound Interest and Depreciation, Scatter Graphs, Standard Form, Factorising Quadratics, Indices, Linear Simultaneous Equations, Negative Enlargements, Venn Diagrams Notation, Surds: Rationalising the denominator, Inequality Regions, Volume of Cuboid, Expanding Triple Brackets, Recurring Decimal to Fractions, Similar 3D Shapes, Simplifying Surds Foundation Topic List: _ Place value, Factors, multiples and primes, Calculating Probabilities, Circle Definitions, Listing Strategies, Collecting Like Terms, Expanding Brackets, Solving Linear Equations, Factorising (simple), Money Problems, Linear Sequences, Averages and range, Bar Charts, Dividing in a ratio, Stem and Leaf Diagrams, Percentage Change, Algebra: Substitution, Ratio Ingredients, Calculator Use, Rounding, Exchange Rates, Probability: Two-way Tables, Ratio Problem Solving, Nth term of a Sequence	80 mins	X.	Higher Topic List All units covered in Year 9.  Foundation Topic List All units covered in Year 9.	<b>2 Papers</b> Non-Calculator (90 mins) Calculator (90 mins)		
French	Writing assessment on GCSE Module 2 topic - Personal world	45 minutes	CHRISTMAS HOLIDAYS	Speaking Assessment - Role Play on GCSE Module 3 School - Module 4 Lifestyle & Well being	10 minutes preparation followed by 5 minutes speaking test	EASTER HOLIDAY	Mock exam - on topic 1,2,3 and 4	Listening - 35 min Reading - 50 min Writing - 1 hour Speaking - 15 min		
Spanish	Writing assessment on GCSE Module 2 topic - Holidays	45 minutes	CHRIS	Speaking Assessment - Role Play on GCSE Module 3 My personal world - Module 4 Lifestyle & Well being	10 minutes preparation followed by 5 minutes speaking test	EAS	Mock exam - on topic 1,2,3 and 4	Listening - 35 min Reading - 50 min Writing - 1 hour Speaking - 15 min		
PE (GCSE)	Paper 1- Past Paper questions on Components of fitness, Fitness Testing and methods of training. 1st Assessment: 40 marks NEA- Practical assessment in Netball	50 minutes		Paper 1- 40 marks Components, traiing methods, principles and preparation for physical activity Paper 2- 38 marks Sports Psychology NEA- Practical Assessment in Badminton	50 minutes 45 minutes		Mock Exam-Health and Fitness, Physical Training and Sports Psychology NEA: Assessment in Athletics	75 minutes		
Dance	Past paper style questions in relation to Emancipation of Expressionism; good studio practice; choreography and performance skills	1 hr		6 mark past paper questions in relation to anthology works Shadows and A Linha Curva	1 hr		Internal written examination- good studio practice, choreography and performance skills	1 hr		
	Choreographic & performance task x2	30mins		Choreographic & performance task x2	30mins		Duo/Trio & Set Phrase exploration, baseline mark	30mins		
	Practical assessment - Devised Performance in response to 'Hotel California' using the methodologies of theatre practitioner Antonin Artaud.	5 Minutes		Practical Assessment - Lifts and stage combat  Written Assessment - Live Theatre Evaluation - 'Things I Know to be	5 Minutes 45 Minutes		Practical Assessment - Run through of Devised Piece (Component 2)  Written Assessment - Section 1 Coursework Draft - 'Response to A Stimulus' - Devised Piece	10 Minutes  Completed as CW and  HW approx 2 hours		
Drama	Written Assessment - Live Theatre Evaluation.  Practical assessment - an extract from the play Harry's Christmas by Steven Berkoff.	45 Minutes 10 Minutes				True' Practical Assessment - Devised Physical Theatre Performance	10 Minutes		Practical Assessment - Final Devised Performance - Component 2	15-20 Minutes
	Written Assessment - Section 1 Coursework Mock - 'Response to a Stimulus' - Harry's Christmas	Completed as HW approx 2 hours.		Written Assessment - Section 2 Coursework Mock - 'Development and Collaboration' - In response to Physical Theatre performance.	Completed as HW approx 2 hours.		Written Assessment - Section 2 Coursework Draft - 'Development and Collaboration' - Devised Piece	Completed as CW and HW approx 2 hours.		

## Year 10

	AUTUMN TERM		SPRING TERM		SUMMERTERM		
Subject	Topic(s)	Length (approx)	Topic(s)	Length (approx)	Topic(s)	Length (approx)	
Music	Theory of Music AO1: Purcell - Listening and Appraisal 'Music For a While' past paper style questions Area of Study 1 Essay	50 minutes	AO3 - Schwatz: 'Defying Gravity' Listening and appraisal A03 Essay A02: - Queen: 'Killer Queen' Listening and appraisal A02 Essay	50minutes	AO3 J. Williams 'Star Wars' Listening and Appraisal Mock exams on AOS 1-3	50 minutes	
RS	Judaism: Practices - past paper style questions (1, 2, 4, 5 and 12 markers)	50 minutes	Catholic Christianity topics: Creation and Incarnation - past paper style questions	50 minutes	Mock examination - exam paper on Creation, Incarnation and Judaism Beliefs and Teachings	1 hour 30 minutes	
Biology	Topic Summative Assessment:  > Cells  > Organisation and the digestive system  > Organising animals and plants	1 test combining all topics 90 minutes	Topic Summative Assessment:  > Disease and Bioenergetics  > Communicable Diseases  > Non-communicable disease	1 test combining all topics 90 minutes	Topic Summative Assessment:  > Preventing and treating disease  > Photosynthesis  > Respiration	1 test combining all topics 90 minutes	
Chemistry	Topic Summative Assessment: >Atomic Structure >The periodic table >Structure and bonding	1 test combining all topics 90 minutes	Topic Summative Assessment:  > Chemical calculations  > Chemical changes  > Electrolysis	1 test combining all topics 90 minutes	Topic Summative Assessment:  > Radioactivty > Forces in balance	1 test combining all topics 90 minutes	
Physics	Topic Summative Assessment:  > Conservation and dissipation of energy > Energy transfer by heating > Energy resources	1 test combining all topics 90 minutes	Topic Summative Assessment:  > Electric circuits  > Electricity in the home  > Molecules and matter	1 test combining all topics 90 minutes	Topic Summative Assessment:  > Forces in balance > Motion	1 test combining all topics 90 minutes	
Combined Science	Topic Summative Assessment:  > Organisation and the digestive system  > Organising animals and plants  > Atomic Structure  > The periodic table  > Structure and bonding  > Conservation and dissipation of energy	1 test combining all topics 90 minutes	Topic Summative Assessment:  > Disease and Bioenergetics  > Communicable Diseases  > Non-communicable disease  > Chemical calculations  > Chemical changes  > Electrolysis	1 test combining all topics 90 minutes	Topic Summative Assessments:  > Preventing and treating disease  > Photosynthesis  > Respiration  > Radioactivty  > Forces in balance  > Forces in balance  > Motion  Mock examination on all of paper 1 topics:	1 test combining all topics 90 minutes	
	> Energy transfer by heating > Energy resources		> Electricity in the home > Molecules and matter		Cell Biology, Organisation, Infection and Response, and Bioenergetics Atomic Structure and the Periodic Table, Bonding, Structure, and the Properties of Matter, Quantitative Chemistry, Chemical Changes, and Energy Changes Energy, Electricity, Particle Model of Matter, and Atomic Structure	Mock: 1 hour and 15 miutes	