

Academic Overview 2021-22

Year 7

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Oliver Twist <ul style="list-style-type: none"> Character The Victorian Era Analytical writing The Novel Grammar 		A Midsummer Night's Dream <ul style="list-style-type: none"> Shakespearean Language The Elizabethan Era Analytical writing The play form Grammar 		Poetry <ul style="list-style-type: none"> Metaphor Unseen poetry Analytical writing Grammar 	
Mathematics	The Number System <ul style="list-style-type: none"> Numbers & numerals Axioms & arrays Factors & multiples Order of operations 	The Number System <ul style="list-style-type: none"> Positive & negative numbers Expressions, equations and sequences 	2D Geometry <ul style="list-style-type: none"> Angles Classifying 2-D shapes Constructing triangles & quadrilaterals 	The Cartesian Plane <ul style="list-style-type: none"> Coordinates Area of 2-D shapes Transforming 2-D figures 	Fractions <ul style="list-style-type: none"> Prime factor decomposition Equivalent fractions All operations acting on fractions 	Ratio and Proportion <ul style="list-style-type: none"> Ratio Percentages Recap of year
Science	Cells <ul style="list-style-type: none"> Cell Structure Specialised Cells Microscopy Cell Organisation The Particle Model <ul style="list-style-type: none"> The particle model Changes of state Diffusion 	Forces <ul style="list-style-type: none"> Balanced and Unbalanced forces Resultant Forces Friction Density Reproduction <ul style="list-style-type: none"> Sexual and Asexual reproduction Puberty The menstrual cycle Embryo development Plant reproduction 	Elements, Atoms and Compounds <ul style="list-style-type: none"> Chemical Symbols Elements and compounds Metals and non-metals Gravity <ul style="list-style-type: none"> Mass and Weight Gravity The solar system Satellites 	Interdependence <ul style="list-style-type: none"> Ecosystems Feeding relationships Competition Biotic and Abiotic Factors 	Mixtures <ul style="list-style-type: none"> Pure and Impure substances Melting and Boiling Separating Mixtures Solubility Energy Transfers <ul style="list-style-type: none"> Energy and energy transfers Wasted energy Heat and Temperature 	Electric Circuits <ul style="list-style-type: none"> Series and Parallel circuits Electrical Current Potential difference
Religious Education	Introduction to RE <ul style="list-style-type: none"> Introduction Abrahamic Religions Eastern Religions Symbols and Signs Religion and prayer at BDA Fables Stories as symbols The Good Samaritan 	Origins of the Universe <ul style="list-style-type: none"> Origins of the Universe Genesis 2-3 Christian Stewardship Islamic creation story Hindu creation story Creation Stories around the world Science and Religion 	Judaism <ul style="list-style-type: none"> The covenant with Abraham Abraham's sacrifice The covenant with Noah The covenant with Moses Pesach Jewish persecution Brit Milah Sabbath Tower of Babel King David The Temple The Synagogue 	Jesus <ul style="list-style-type: none"> The incarnation The Baptism of Jesus The parables of Jesus The miracles of Jesus Holy Week The last supper The Crucifixion Salvation and Atonement Resurrection and Ascension 	Conflict Pt 1 <ul style="list-style-type: none"> What is a pilgrimage? Christian pilgrimage Islamic pilgrimage Jewish pilgrimage Hindu pilgrimage Buddhist pilgrimage: 	Conflict Pt 2 & Spirited Arts <ul style="list-style-type: none"> Types of war Thomas Aquinas The Just War Theory Holy War Pacifism Justice Spirited Arts competition end of term NATRE project
French	Who Am I – introductions, classroom routine & items. My Family – members of my family, where I live & countries	Friends & Family Descriptions of me & 3 rd person descriptions	School what subjects I do, telling the time & giving opinions Food, different types of food and added opinions	My free time Technology – how I use it + present tense Sports – Am I sporty & different kinds of sports	Hobbies what I like to do & what I don't like to do 3 rd person descriptions On peut + infinitives	Where I live – what is there in my town & descriptions in present tense.



						Near future – what are you going to do?
History	<p>What is History? Migration to England before 1066</p>	<p>The Godwin family Harold Godwinson relationship with Edward the Confessor Succession crisis 1066 Battle of Hastings Narrative skills Interpretation skills</p>	<p>Feudal system Domesday book Methods of control Motte and Bailey, stone keep castles The importance of religion in Medieval society. Writing history 12 mark extended writing</p>	<p>Causes, main events and consequences of Peasants Revolt and Plague. Writing history narrative and 12 mark EW. Sources and interpretation skills</p>	<p>Islam Life of the Prophet Muhammad and the first four caliphs. Byzantine Empire Importance of Baghdad as a new capital city Inventions of Arab Muslims Response to the Crusades Power of the Ottoman Empire</p>	<p>Islam and Christianity, pilgrimages and importance of holy sites. Geopolitics of the medieval world. Lionheart & Saladin. Battle of Hattin Writing history Source usefulness and interpretation skills.</p>
Geography	<p>Geography and me How to become a great geographer Different type of maps and compass directions Physical geography of UK Human geography of UK How migration has shaped the UK Role of fieldwork and fieldwork in your personal geography</p>	<p>Our Planet Continents Structure of the Earth Why is there life of Earth? Why is water important on Earth? Countries and governance Global population and population pyramids Distribution of wealth</p>	<p>Resources & trade</p>	<p>Brilliant Biomes</p>	<p>Fantastic landscapes of UK</p>	<p>UK coasts</p>
Performing arts	<p>Scriptwork and performance</p>	<p>Stomp 1 – Pulse, rhythm and notation – learning a stomp piece. 2 – Perform ‘Bring me little water Sylvie’ in an ensemble. 3 – Gumbo dancing and body percussion assessment. 4 – Composing through addition and subtraction. 5 – Developing composition 6 - Assessment lesson</p>		<p>The power of Pentatonic 1 – Finding the notes of the pentatonic scale and short improvisation. 2 – Learning ‘Amazing Grace’ 3 – Phrases, steps and dynamics in keyboard work. 4 - Performance lessons 5 – Composing question and answer in melody writing 6 - Assessment lesson.</p>	<p>Page to stage 1 – TT – Narrator scene, voice and movement 2 – TT – Skillywiggler scene, pace 3 – TT - shrinking and stretching scene, building tension 4 – CCF – Charlie - marking the moment 5 – CCF - Other children – how to create character 6 –CCF - how to present magic in theatre</p>	<p>Four Chord Song 1 – What is a chord? 2 – Triads and whole class band practice. 3 – Vocals and band work 4 – Ensemble performance 5 – Chord sequence. 6 – Final band performances.</p> <p>Theatre History 1 – Greek 1 – key features 2 – Greek 2 – play extract 3 – Shakespeare 1 – key features 4 – Shakespeare 2 - play extract 5 – Victorian - key features and play extract 6 –Modern - minimalism and Brecht.</p>



Physical Education	Football/badminton/rugby/basketball	Football/badminton/rugby/fitness	Football/fitness/volleyball/basketball/hockey	Tchoukball/volleyball/football/Handball/fitness/hockey	Tennis/cricket/athletics/rounders	Tennis/cricket/athletics/rounders
---------------------------	-------------------------------------	----------------------------------	-----------------------------------------------	--------------------------------------------------------	-----------------------------------	-----------------------------------

Year 8

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Sherlock Holmes <ul style="list-style-type: none"> Character The Victorian Era Analytical writing Structural elements (Structure of a story; Foreshadowing; Dramatic irony) Detective fiction 		The Tempest <ul style="list-style-type: none"> Shakespearean Language The Elizabethan Era Colonialism Structure: 3 different plots Analytical writing The play form Grammar 		Animal Farm <ul style="list-style-type: none"> Allegory and metaphor Author's purpose Analytical writing Cyclical structure Grammar 	
Mathematics	Fractions and Percentages <ul style="list-style-type: none"> Prime factors Conceptualising fractions Operating on fractions Percentages 	Equations and inequalities <ul style="list-style-type: none"> Sequences forming and solving equations Inequalities 	Graphical Representations <ul style="list-style-type: none"> Transforming 2D shapes Linear graphs 	Ratio and Proportion <ul style="list-style-type: none"> Ratio Real-life graphs Rates of change Direct and Inverse Proportion 	Angles <ul style="list-style-type: none"> Univariate and bivariate data 	Area, Volume and Surface Area <ul style="list-style-type: none"> Circles and composite shapes Volume and surface area of prisms
Science	<u>Tissues and Organs</u> The Breathing System Gas Exchange The Digestive System Food Tests Diet and Nutrition The Small Intestine Enzymes Digestive Enzymes Amylase Activity Writing Scientific Methods Organ Donation Debate Recreational Drugs The Skeletal and Muscular System <u>Acids and Alkalis</u> The pH Scale Indicators Indicators Practical Neutralisation Making Salts	<u>Speed</u> Speed and Acceleration Changing Speeds Distance-Time Graphs Applications of Pressure	<u>Photosynthesis and Respiration</u> Respiration Exercise and Respiration Anaerobic Respiration Investigating Muscle Fatigue Uses of Anaerobic Respiration Photosynthesis Plant Adaptations Investigating Photosynthesis Non-Photosynthetic Plants Biodomes <u>Changing Substances</u> Chemical changes Conservation of mass Introduction to Balanced Equations Balancing Equations Oxidation and reduction Core Practical: Burning Magnesium Reactions of Acids Testing for gases	<u>Magnetism</u> Magnets Magnetic Fields Electromagnets Investigating Electromagnets Earth's Magnetic Field <u>Life Diversity</u> Variation Inheritance Artificial Selection Natural Selection Evolution Human Impact on Natural Selection	<u>Electric Circuits:</u> <u>Resistance</u> Resistance Ohm's Law Measuring Resistance <u>Earth Systems</u> The Rock Cycle The Water Cycle Combustion	<u>Light</u> Properties of Light Reflection Refraction



	Acids and metal carbonates Making salts from metal carbonates					
Religious Education	Moral Exemplars <ul style="list-style-type: none"> Moral Exemplars The Jim Crow Laws MLK Malcolm X Comparison Malcolm X and racism The Nation of Islam Traditional Islam approach to racism Malcolm X reformed 	Good and Evil <ul style="list-style-type: none"> The nature of Good and Evil The fall of Lucifer Fall of humanity Story of Job Ireneaus and soul making St Augustine Free will defence 	Sacraments <ul style="list-style-type: none"> Introduction to the sacraments Baptism Eucharist Confirmation Reconciliation Anointing of the sick Marriage Holy Orders Comparison of the sacraments 	Hinduism <ul style="list-style-type: none"> What is Hinduism Hindu God's & Goddesses Holy Books Places of Worship Key concepts Festivals Yoga 	Buddhism <ul style="list-style-type: none"> Buddha's early life Four sights and the Middle Way Enlightenment Four Noble Truths The Eightfold Path Samsara and Karma The 5 precepts Meditation Comparison to Hinduism 	Sikhism <ul style="list-style-type: none"> Life of the Guru Guru's teachings Gurdwara and equality The Khalsa and the 5 K's Festivals The importance of Sewa as a selfless act of giving.
French	My free time Classroom routines and language Hobbies – TV, cinema, reading and social media – asking questions (tu veux venir?) Food & healthy eating Market and resto role play	Paris touristique – on peut/il faut Giving opinions and being a tourist Passé compose – extensive intro How was it? 14 th July in Paris Near future tense – combine with passé	Tout sur moi Family members Personality descriptions My style Musical tastes My passions	Holidays Francophone countries Tourism/lost & found office role play	Where I live what my house is like Where is it? Directions and descriptions	Daily routine reflexive verbs Describing my daily routine during the week and at the weekend
History	Henry VIII- Machiavellian Man or Renaissance Prince. Henry VIII's changes to the English Church, introduction of the Church of England and separation from the Catholic Church. The reaction of the English to the separation from the Catholic Church, dissolution of the monasteries and Pilgrimage of Grace. Henry VIII's children and their legacy- particularly looking at Elizabeth I's religious changes and expansion of British territories. The Stuart take over, gunpowder plot. Charles I and the Civil War. Impact of the Civil War on the monarchy.	Where is Africa? Why is it important as a continent? Timbuktu Manuscripts of Timbuktu Rise of Islam in West Africa Importance of Black African Muslim Scholars. Origins of the Oyo and Dahomey Explanation of the military, political, economic and religious developments of Oyo and Dahomey Comparison between Oyo and Dahomey	Justifications for an Empire. Cases studies: Jamaica, India, South Africa and Australia. Writing history 16 mark with SPaG Source and interpretation skills	Middle passage Plantation life Abolition movements and the importance of slave rebellions, challenging victim history narrative. Writing a historical narrative 12 marks Source & interpretation skills	Jim Crow, Separate but equal and roles of MLK & Malcolm X. Writing history 16 mark with SPaG, Interpretation and source skills.	The role of women in pre-Victorian and Victorian England. The roots of the Suffrage campaign in Britain. Suffragettes vs Suffragists. Women in WW1. The limited right to vote post WW1. Representation of the People's Act. Continuing struggle of women's rights until 1968.
Geography	Glaciation Importance of glaciers Formation of a glacier Glaciers shape the land	Coasts Coastal retreat Coastal management Holderness coastline	Population Population distribution and density Factors that affect where we live	Migration What is migration? How does migration impact different places?	Weather What is weather? Recording weather	Fieldwork: urban study The six step enquiry process



	Tourism in glacial environments Causes of climate change – natural and anthropogenic Sea level rise and its impacts Responding to climate change	Formation of coastal landforms	Population statistics and representation Ageing population China's one child policy Global population growth concerns Romania's Pro-natalist policy	Migration statistics and data analysis The European migration crisis What are the possible solution to the migration crisis?	What Local and global factors affect our weather? High and low pressure Extreme weather events – tropical cyclones, mid latitude storms, heatwaves. How is our weather changing?	Risk assessments and methodologies Analysing data Evaluating and drawing conclusions Evaluation of the local regeneration development in White City
Performing arts	Theatre Analysis 1 – Jamie - opening scene 2 – Jamie - bullying scene 3 – Billy Elliott - contrast of policemen, miners and ballet dancers 4 – War Horse - puppetry, suspending disbelief 5 – Swan Song - non vocal communication	Devising 1 - 'Teechers' - multi role and breaking the 4 th wall 2 – Brothers - how to combine elements into performance 3 – devising from script 4 – devising from current affairs 5 – Last year's pieces	West African music 1 – How to perform in a community and play in a drum circle? 2 – Playing a west African piece using signal and unison ostinato. 3 – Understanding the role of the master drummer. 4 – Playing polyrhythms. 5 – Group practice 6 - Assessment lesson.	West African music 1 – Composing a unison ostinato 2 - Creating a call and response section. 3 – How to create clear signals. 4 - How to compose polyrhythms. 5 – Group practice 6 - Assessment lesson.	The beauty of Baroque 1 - Notes of the keyboard, the D major scale and melody 1. 2 – Developing into the second melody. 3 - Melody 3 and articulation. 4 - Melody 4 and dotted rhythms. 5 – Creating and rehearsing a canon performance. 6 - Assessment lesson.	Blues 1 – The 12-bar blues and how to transpose. 2 – The 12-bar blues chord structure and turn around chord. 3 – Drumkit notation and shuffle rhythms 4 – Learn a blues head and how to improvise in this style. 5 – Hexatonic blues scale and vocal improvisation 6 - Assessment lesson.
Physical Education	Football/badminton/rugby/basketball	Football/badminton/rugby/fitness	Football/fitness/volleyball/basketball/hockey	Tchoukball/volleyball/football/Handball/fitness/hockey	Tennis/cricket/athletics/rounders	Tennis/cricket/athletics/rounders

Year 9

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Jane Eyre <ul style="list-style-type: none"> Character The Victorian Era Texts as criticisms of society Exposition Analytical writing The novel Grammar Reading for Pleasure 		Small Island <ul style="list-style-type: none"> Post-War Britain context Analytical writing The modern play form Grammar Reading for Pleasure 		Journeys Poetry <ul style="list-style-type: none"> Poetic form Language techniques Poetic structure Comparing contexts Comparison Grammar 	
Mathematics: sets 1-3	Number and Algebra <ul style="list-style-type: none"> Number problems and reasoning Place value and estimating HCF and LCM Calculating with powers (indices) Zero, negative and fractional indices 	Number and Algebra <ul style="list-style-type: none"> Fractions Ratio and Proportion Percentages Fractions, Decimals and Percentages Solving quadratic equations Completing the square 	2D Geometry <ul style="list-style-type: none"> Angle properties of triangles and quadrilaterals Interior angles of a polygon Exterior angles of a polygon Pythagoras' theorem Trigonometry 	Graphing <ul style="list-style-type: none"> Accuracy Graph of the sine function, Graph of the cosine function The tangent function Calculating areas and the sine rule The cosine rule and 2D trigonometric problems Solving problems in 3D 	Algebra <ul style="list-style-type: none"> Rearranging formulae Algebraic fractions Simplifying algebraic fractions Surds Solving algebraic fraction equations Functions 	Graphing <ul style="list-style-type: none"> Linear graphs Graphing rates of change Real-life graphs Line segments Quadratic graphs Cubic and reciprocal graphs



	<ul style="list-style-type: none"> • Powers of 10 and standard form • Surds • Algebraic Indices • Expanding and Factorising • Equation • Formulae • Linear Sequences • Non-linear sequences • More expanding and factorising 	<ul style="list-style-type: none"> • Simultaneous Equations • Solving linear and quadratic simultaneous equations • Solving linear inequalities 		<ul style="list-style-type: none"> • Transforming trigonometric graphs 	<ul style="list-style-type: none"> • Proof 	
Mathematics: sets 4-7	Number and Algebra <ul style="list-style-type: none"> • Calculations • Rounding and Estimation • Decimal numbers • Place value • Factors and multiples • Squares, cubes and roots and • Index notation • Prime factors • Algebraic expressions • Substitution • Simplifying expressions • Expanding brackets • Factorising • Formulae 	Fractions Decimals and Percentages <ul style="list-style-type: none"> • Working with fractions, • Operations with fractions • Multiplying fractions • Dividing fractions • Fractions and decimals • Fractions and percentages 	Fractions and Indices <ul style="list-style-type: none"> • Multiplying and dividing fractions • The laws of indices • Writing large numbers in standard form • Writing small numbers in standard form • Calculating with standard form 	Probability and Shape & Space <ul style="list-style-type: none"> • Calculating probability, • Two events, • Experimental probability, • Venn diagrams, • Tree diagrams, • More tree diagrams • Rectangles, parallelograms and triangles • Trapezia and changing units • Area of compound shapes, • Surface area of 3D solids, • Volume of prisms, • More volume and surface area 	2D Geometry and Equations <ul style="list-style-type: none"> • Circumference of a circle 1 • Area of a circle • Semicircles and sectors • Composite 2D shapes and cylinders • Pyramids and cones • Spheres and composite solids • Solving equations with brackets • Solving equations with inequalities • Introducing inequalities • Generating sequences, • Using the nth term of a sequence 	The Cartesian Plane <ul style="list-style-type: none"> • Coordinates • Linear graphs • Gradient • $y = mx + c$ • Real-life graphs • Distance-time graphs
Science	Growth and Differentiation <ul style="list-style-type: none"> • Eukaryotic and Prokaryotic cells • Cells Transport • Cell division • Stem Cells 	The Periodic Table <ul style="list-style-type: none"> • Subatomic Particles • Isotopes • The atomic Model • Periodic Patterns 	Acceleration <ul style="list-style-type: none"> • Vectors • Newtons First Law • Newtons Third Law • Velocity/Time graphs • Acceleration Human Interaction <ul style="list-style-type: none"> • Biodiversity • Global Warming • Food Security • Biotechnology • Sustainable Farming • Pyramids of biomass 	Matter and Energy <ul style="list-style-type: none"> • Atom conversion • Moles • Amounts of substance • Concentration • Acids and salts Heating <ul style="list-style-type: none"> • Thermal transfer • Specific Heat Capacity • Pressure 	Genetics <ul style="list-style-type: none"> • Sexual and Asexual reproduction • Genes and DNA • Genetic Engineering • Cloning • Monohybrid inheritance • Gene theory 	Sound and Waves <ul style="list-style-type: none"> • Longitudinal and Transverse • Wave properties • Sound waves • Seismic waves and ultrasound
Religious Education	Islamic Beliefs Pt 1 <ul style="list-style-type: none"> • The rightly Guided Caliphs • Sunni and Shia Divide 	Islamic Beliefs Pt 2 <ul style="list-style-type: none"> • Angels (Malaikah) • Difference in Sunni/Shia Beliefs for Angels and Freewill 	Islamic Practices Pt 1 <ul style="list-style-type: none"> • Shahadah • Salah • Why is Salah important • Zakah 	Islamic Practices Pt 2 <ul style="list-style-type: none"> • Jihad • Great Jihad • Lesser Jihad • Festivals 	Christian Beliefs <ul style="list-style-type: none"> • The Nature of God • Evil and suffering • Responses • The Trinity 	Jesus <ul style="list-style-type: none"> • Jesus • Incarnation • Incarnation • Crucifixion



	<ul style="list-style-type: none"> The Nature of Allah (Tawhid) Shia interpretation & Adalat Revelation, Fitrah, Hanif & Taqwa Prophet hood (Risalah) Past prophets Muhammad as the seal of the prophets Community in Medina 	<ul style="list-style-type: none"> Akhirah Al Qadr Free Will Heaven Hell Foundations of Faith Usul-al Din (Shia principles of faith) Holy Books 	<ul style="list-style-type: none"> Islamic views about money Sawm Hajj Hajj - influence The Ten Acts Sunni and Shia Eid Why are festivals important 	<ul style="list-style-type: none"> Eid – ul – Adha Eid – ul- Fitr Ashura The Night of Power 	<ul style="list-style-type: none"> Creation Biblical Creation and interpretations of Genesis 	<ul style="list-style-type: none"> Resurrection and Ascension Salvation and Atonement Eschatological beliefs
French	<p>Qui suis-je? Revision of 7/8 topics: Family and Friends Reflexive verbs - family Present tense – revision with friends Passé compose – revision with what you did last night Near future – we are going to see a show Imperfect tense – passé compose vs imperfect</p>	<p>Qui suis-je? My role model – using 3 tenses together Revision of technology, films and TV My life online – comparatives Reading and TV programs</p>	<p>Le temps des loisirs Cinema and superlatives Recap on near future tense and imperfect tense</p>	<p>Jours de fête Daily routine – devoir and pouvoir Healthy eating Tu vs Vous Clothes – shopping for and discussing Felicitations – venir de</p>	<p>Jours de fête Range of religious festivals Range of special dates in the French calendar</p>	<p>Revision</p>
History	<p>Causes of WW1, Nature of Warfare and the Somme, 1916. Aims of the big three, terms of the Treaty of Versailles Occupation of the Ruhr War in Africa Results of World War One around the World</p>	<p>Political structure of the Weimar Republic, Hyperinflation, Golden Years and Depression. Development of the Nazi Party. Rise of Hitler</p>	<p>Role of the League of Nations Manchuria Abyssinia Reaction to Hitler German rearmament Anschluss Invasion of Poland</p>	<p>Context of Anti-Semitism- how long has it existed? Where are its origins? Worsening persecution of the Holocaust 1933-1939.</p>	<p>Appeasement and causes of WW2. Key battles and case studies Potsdam and division of Germany. The start of the SPR and Cold War.</p>	<p>Legacy of Empire in Somalia and East Africa. Somali’s struggle for independence and relationship with its neighbours. Socialist Somalia and rule of Said Barre. Fall of Said Barre and take over warlords. Operation Restore Hope and its legacy.</p>
Geography	<p>Geographical skills Grid references, location, numerical, statistical, graphical and literature based analysis. Population, migration, flooding, air pollution and sustainable living.</p>	<p>Geographical Issues Human rights, global superpowers, political corruption, education, tribal equality</p>	<p>Natural Hazards Natural hazards, tectonic hazards – earthquakes and volcanic eruptions, weather hazards – tropical storms, UK extreme weather, climate change.</p>		<p>The Living World Distribution of ecosystems, small scale UK ecosystem, Tropical rainforest, hot deserts.</p>	
Performing arts	<p>Billy Elliot 1 – Presentation of class 2 – Contrast of policemen and miners 3 – End of act 2 montage 4 – Billy’s audition 5 – Presentation of Billy’s Dad 6 - Finale</p>	<p>War Horse 1 – Peacetime in Devon 2 – Presentation of Rose and Arthur 3 – Selling Joey into the army 4 – Contrast of war/ arriving in France 5 – Key characters and class difference</p>	<p>Fusion 1 – Recapping West African drumming. 2 – Appraising a piece of fusion music. 3 - Musical traditions fused in afrobeat.</p>	<p>Song writing 1 – Analyse the harmony and texture of ‘Imagine’. 2 – Rehearsal of the structure of ‘Imagine’. 3 – Ensemble performance. 4 – Understanding how to song write using chord progressions. 5 – How to write a catchy hook?</p>	<p>Devising 1 – Let Him have it 1 – why do people joining gangs, moral issue of death penalty 2 - Derek Bentley case Macbeth 3 – Macbeth – Shakespearian insults 4 – Macbeth – ambition</p>	<p>Page to stage (Sparkleshark) 1 - p.1-10 (exploration of how to perform status through voice, movement) 2 – p.10-20 (how proxemics convey power relations) 3 – p.21 -30 (character analysis)</p>



		6 –Using constituent features to present the contrast of peacetime and the reality of war	4 – Musical features of tango and how to compose in this style. 5 – Exploring melody and harmony of Indian classical music and Bhangra. 6 - Assessed performance of own fusion style.	6 - Assessed performance of song.	6- Homelessness - news report versus case study – using contrast in drama 5 – Hit and Run – flashback and showing consequences 6 –Script-work based on topic form unit	4 – p.31 - 40 (subtext) 5 – p.41 -51 (pace and staging) 6 - staging, costume and lighting the play
Physical Education	Football/badminton/rugby/basketball	Football/badminton/rugby/fitness	Football/fitness/volleyball/basketball	Tchoukball/volleyball/football/Handball/fitness	Tennis/cricket/athletics/rounders	Tennis/cricket/athletics/rounders

Year 10

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	An Inspector Calls	Language Paper 1	Macbeth		Language Paper 2	Language Paper 2 and Spoken Language exams
	How can texts be used to criticise society?	How do authors shape meaning within texts and how can I do the same?	How does Shakespeare use the tragic genre to comment on contemporary concerns?		How do writers shape meaning in texts to express different viewpoints?	How can I use spoken language to persuade others
	<ul style="list-style-type: none"> The Edwardian Era Class and criticism of class The play genre Analytical writing 	<ul style="list-style-type: none"> Understanding an unseen text Analysing language and structure Understanding how a writer constructs a viewpoint Writing creative texts 	Shakespearean Language <ul style="list-style-type: none"> The Jacobean Era The tragic genre Analytical writing the play form 		<ul style="list-style-type: none"> Understanding an unseen text Summarising differences Analysing language and structure Comparing how a writer constructs a viewpoint Writing to express a viewpoint 	<ul style="list-style-type: none"> Presentation skills Speaking in front of others



<p>Mathematics: sets 1-3</p>	<p>Algebra and Shape & Space</p> <ul style="list-style-type: none"> Solving simultaneous equations graphically Representing inequalities graphically Graphs of quadratic functions Solving quadratic equations graphically Graphs of cubic functions Perimeter and area Units and accuracy Prisms Circles Sectors of circles Cylinders and spheres Pyramids and cones 	<p>3D shapes and Constructions</p> <ul style="list-style-type: none"> Congruence Geometric proof and congruence Similarity Similarity in 3D solids 3D solids Reflection and rotation Enlargement Transformations and combinations of transformations Bearings and scale drawings Constructions Loci 	<p>Ratio and Proportion and Probability</p> <ul style="list-style-type: none"> Growth and decay Compound measures More compound measures Ratio and proportion Combined events Mutually exclusive events Experimental probability Independent events and tree diagrams Conditional probability Venn diagrams and set notation 	<p>Statistics</p> <ul style="list-style-type: none"> Statistical diagrams Time Series Scatter Graphs Line of best fit Averages and Range Sampling Cumulative frequency Box plots Drawing histograms Interpreting histograms Comparing and describing populations 	<p>Circle Theorems and Vectors</p> <ul style="list-style-type: none"> Radii and chords Tangents Angles in circles Applying circle theorems Vectors and vector notation Vector arithmetic Parallel vectors and collinear points Solving geometric problems 	<p>Direct and Inverse Proportion</p> <ul style="list-style-type: none"> Direct proportion Inverse proportion Exponential functions Non-linear graphs Translating graphs of functions Reflecting and stretching graphs of functions
<p>Mathematics: set 4-6</p>	<p>Algebra and 2D Geometry</p> <ul style="list-style-type: none"> Expanding double brackets Plotting quadratic graphs Using quadratic graphs Factorising quadratic expressions Solving quadratic equations algebraically Properties of shapes Angles in parallel lines Angles in triangles Exterior and interior angles Geometrical patterns 	<p>Shape and Space and Constructions</p> <ul style="list-style-type: none"> Pythagoras' theorem Trigonometry: the sine ratio Trigonometry: the cosine ratio Trigonometry: the tangent ratio Finding lengths and angles using trigonometry 3D solids Plans and elevations Accurate drawings Scale drawings and maps Constructions Loci and regions Bearings 	<p>Statistics</p> <ul style="list-style-type: none"> Mean and range Mode, median and range Types of average Estimating the mean Sampling Frequency tables Two-way tables Representing data Time series Stem and leaf diagrams Pie charts Scatter graphs Line of best fit 	<p>Rates of Change</p> <ul style="list-style-type: none"> Growth and decay Compound measures Ratio and proportion Percentages Growth and decay Compound measures Distance, speed and time Direct and inverse proportion 	<p>Transformations and vectors</p> <ul style="list-style-type: none"> Translation Reflection Rotation Enlargement Describing enlargements Combining transformations Similarity and enlargement Using similarity Congruence Vectors 	<p>Graphing</p> <ul style="list-style-type: none"> Graphs of cubic and reciprocal functions Non-linear graphs Solving simultaneous equations graphically Solving simultaneous equations algebraically Rearranging formulae Proof
<p>Mathematics: set 7</p>	<p>Number</p> <ul style="list-style-type: none"> Count, read, write, order and compare numbers up to 1000 Add and subtract using three-digit whole numbers Divide three-digit whole numbers by single- and double-digit whole numbers and express remainders Multiply two-digit whole numbers by single- and 	<p>Number</p> <ul style="list-style-type: none"> Calculations Decimal numbers Place value Factors and multiples Squares, cubes and roots and Index notation Prime factors Working with fractions Four operations with fractions 	<p>Organising Data</p> <ul style="list-style-type: none"> Extract information from lists, tables, diagrams and charts and create frequency tables Interpret information, to make comparisons and record changes, from different formats, including bar charts and simple line graphs Organise and represent information in appropriate ways, 	<p>Analysing Data</p> <ul style="list-style-type: none"> Two-way tables Stem and leaf diagrams Mode, median and range Scatter graphs Extract information from bus and train timetables 	<p>Shape, Space and Measure</p> <ul style="list-style-type: none"> Calculate with money using decimal notation and express money correctly in writing in pounds and pence Round amounts of money to the nearest £1 or 10p Read, measure and record time using am and pm 	<p>Shape, Space and Measure</p> <ul style="list-style-type: none"> Calculating perimeter and area of trapezia, parallelograms, rectangles, triangles Angles in triangles and quadrilaterals Translations Add and subtract vectors Find multiples of a vector Reflections



	<p>double-digit whole numbers</p> <ul style="list-style-type: none"> Approximate by rounding numbers less than 1000 to the nearest 10 or 100 and use this rounded answer to check results Recognise and continue linear sequences of numbers up to 100 Read, write and understand thirds, quarters, fifths and tenths, including equivalent forms Read, write and use decimals up to two decimal places Recognise and continue sequences that involve decimals 	<ul style="list-style-type: none"> Fractions and decimals Fractions and percentages Calculating percentages 	<p>including tables, diagrams, simple line graphs and bar charts</p>		<ul style="list-style-type: none"> Read time from analogue and 24-hour digital clocks in hours and minutes Use and compare measures of length, capacity, weight and temperature using metric or imperial units to the nearest labelled or unlabelled division Compare metric measures of length, including millimetres, centimetres, metres and kilometres Compare measures of weight, including grams and kilograms Compare measures of capacity, including millilitres and litres Use a suitable instrument to measure mass and length Sort 2-D and 3-D shapes using properties, including lines of symmetry, length, right angles, angles, including in rectangles and triangles Use appropriate positional vocabulary to describe position and direction, including eight compass points and full/half/quarter turns 	<ul style="list-style-type: none"> Rotations Enlargement
Science	<p>Organ Systems</p> <ul style="list-style-type: none"> The Heart and Blood The Nervous System Health and Disease Defence against Disease Development of Drugs 	<p>Structure and Bonding</p> <ul style="list-style-type: none"> Ionic, Covalent and Metallic Bonding and Properties Polymers Metals and alloys Bond Energy 	<p>Radioactivity</p> <ul style="list-style-type: none"> Radioactive Decay Half Life Nuclear Equations Background radiation Nuclear Fission and Fusion 	<p>Plant and Material Cycling</p> <ul style="list-style-type: none"> Plant Structure Transpiration Material Cycling Decomposition Disease in Plants <p>Controlling Reactions</p> <ul style="list-style-type: none"> Rates of Reaction Reversible Reactions 	<p>Energy Conservation</p> <ul style="list-style-type: none"> Energy Systems Specific Heat Capacity and Latent Heat Power Energy Resources 	<p>Evolution</p> <ul style="list-style-type: none"> Bacterial Resistance Classification The Theory of Evolution by Natural Selection



				<ul style="list-style-type: none"> Haber Process NPK Fertilisers Yield Electrolysis 		
Religious Education	Christian Beliefs <ul style="list-style-type: none"> Jesus In the Bible Sin and Original Sin Crucifixion Resurrection Ascension Atonement Salvation Pentecost and the Holy Spirit The Afterlife Eschatological Beliefs Judgement Heaven and Hell 	Christian Practices <ul style="list-style-type: none"> Forms of Worship Liturgical, Informal and Worship The nature and importance of Prayer Quakers and Evangelists Sacraments Baptism Eucharist Christmas Easter Pilgrimages (Lourdes) Pilgrimages Evangelism Church Growth Tear fund The Ecumenical Movement The Worldwide Council of Church Persecution of Christians Past and Present marriage 	Relationships <ul style="list-style-type: none"> Relationships Types of Family Roles of Women Importance of family Nature and purpose of marriage in Christianity Nature and purpose of marriage in Islam Interfaith Cohabitation Adultery Divorce Separation Remarriage Arranged marriage Sexual relationships Purpose of sex Chastity and celibacy Contraception Christian attitudes towards contraception Same-sex relationships: Christian attitudes Same-sex relationship: Christian attitudes Same sex relationships: Humanist attitudes. 	Human Rights <ul style="list-style-type: none"> Issues of equality: Gender prejudice and discrimination Role of men and women in worship and authority Roles of men and women in worship and authority Issues of Life and Death The world Christian and Muslim attitudes to creation Theory of evolution Theory of the big bang Christian and Muslim responses. 	Life after Death Pt 1 <ul style="list-style-type: none"> Design argument Science and religion Christian stewardship Muslim stewardship The origin and value of human life Sanctity and Quality of life Christian attitudes towards sanctity of life Religious and non-religious attitudes towards abortion 	Life after Death Pt 2 <ul style="list-style-type: none"> Religious and non-religious attitudes towards euthanasia Beliefs about death and the afterlife Religious and non-religious attitudes towards afterlife Christian attitudes to judgement, heaven and hell Muslim attitudes to judgement, heaven and hell
French	Theme: Local Area, Holiday & Travel Where I live, weather & transport What is in my region Describing my town – positives and negatives Weather using simple future C'est pour un renseignement – asking questions Francophone town case study	Theme: Local Area, Holiday & Travel Holidays: what you normally do using present tense Describing holidays in past, present & future Directions – asking and answering	Theme: Local Area, Holiday & Travel In a hotel – ordering a room, what you would like Food – food on holiday, ordering, descriptions Dream holidays – conditional tense + <i>c'était catastrophique</i>	Theme: School School subjects My school – describing what is in my school School rules – il faut, il est interdit de Imperatives Je suis fier de moi – past, present and future recap School exchange – past, present and future recap	Theme: School School in French speaking countries	Revision and review
History	Anglo-Saxon Society. The Godwin family and their power. Strengths and weaknesses of Edward the Confessor. Harold Godwinson's embassy to Normandy. Death of Edward the Confessor.	Motte and Bailey Castles. Causes and outcomes of Anglo-Saxon resistance, 1068-71 The legacy of resistance to 1087 Revolt of the Earls, 1075 The feudal system and the Church Norman government Norman aristocracy	The nature of warfare 1250-present including The Battle of Falkirk, 1298 The Battle of Agincourt, 1415 The Battle of Naseby, 1645 The Battle of Waterloo, 1815 The Battle of Balaklava, 1854 The Battle of the Somme, 1916 The Iraq War, 2003	The experience of warfare, 1250-present including Recruitment of soldiers Training of soldiers The civilian experience of warfare London as a target during the Blitz London's response The impact of the bombing on civilians	The British withdrawal and the creation of Israel. Aftermath of the 1948-49. Increase3d tension, 1955-63 The Six Day War, 1967 Aftermath of the 1967 war Israel and Egypt, 1967-73.	Diplomatic negotiations- Kissinger, reopening the Suez Canal, Sadat's visit to Israel. The Palestinian Issue, Arafat's speech to the UN, PLO activities and Israeli reprisals. Attempts at a solution.



	Succession crisis and the candidates to the throne. Battle of Gate Fulford, Stamford Bridge and Hastings. Why did William win the Battle of Hastings? Early years of William as King of England (March to London and establishment of castles)	William I and his sons.				
Geography	The Living World Distribution of ecosystems, small scale UK ecosystem, Tropical rainforest, hot deserts.	The changing landscape of the UK & coastal landscapes and processes Geology of the UK Distinctive UK landscapes Coastal processes Coastal landforms resulting from erosion and deposition Coastal management	River landscapes and processes River processes and the long profile River landforms resulting from erosion and deposition Human and physical causes of flood risk River management	Review Natural hazards Natural hazards, tectonic hazards – earthquakes and volcanic eruptions, weather hazards – tropical storms, UK extreme weather, climate change	Urban issues and challenges Global pattern of urbanisation Case study of a major city in an LIC or NEE – Lagos, Nigeria	Urban issues and challenges A case study of a major city in the UK – London
Drama	My famous self This SOW explores different pressures of the modern world has in comparison to pressures during WW2 1: Introduction to GCSE drama 2: peer pressure 3: being famous 4: being a war hero 5: creating a performance 5: using a flashback and cross cut's effectively.	Introduction to different theatre practitioners: 1-2: Frantic Assembly 3 Stanislavski 4 Brecht 5 applying a chosen practitioners style to War Horse.	<i>War Horse</i> Introduction to C3 exam style and set text, War Horse using puppets. 1: scenes 1-3 2: scenes 4-8 3: scenes 8-12 4: scenes 13-15 5 scenes 16-20	1: structure and style 2: exam style questions 3: exploring sound 4: exploring set 5: exploring lighting 6: assessment on Theatre review.	Devising C1 1: introduction to practitioner and stimulus 2: rehearsal 4: rehearsal 5: rehearsal 6: In-class share back	Portfolio and Evaluation for C1 1: Portfolio and rehearsal 2: Performance of C1 3: Evaluation 4 5 WEX 5: portfolio and evaluation
Physical Education	Football/badminton/rugby/basketball	Football/badminton/rugby/fitness	Football/fitness/volleyball/basketball	Tchoukball/volleyball/football/Handball/fitness	Tennis/cricket/athletics/rounders	Tennis/cricket/athletics/rounders
Physical Education GCSE	Functions of the skeletal system Labelling the bones and muscles Synovial joints Levers, planes and axes	Structure of the cardiovascular system Structure of the respiratory system Aerobic and anaerobic respiration Long and short term effects of exercise on the body	Components of fitness (INC definitions and tests) Principles of training Optimising training Preventing injury in physical activity	AEP (Coursework)	AEP (Course work)	Physical activity in sport and the UK Participation in sport Commercialisation in sport
BTEC Sport Studies	Ro41: Learning Outcome 1: Understand different factors which influence the risk of injury	Ro41: Learning Outcome 2: Understand how appropriate warm up and cool down routines can help to prevent injury	Ro41: Learning Outcome 3: Know how to respond to injuries within a sporting context	Ro41: Learning Outcome 4: Know how to respond to common medical conditions Revision for exam unit begins	Revision and exam Complete final draft of coursework	Revision and exam Complete final draft of coursework

	<p>Learning Outcome 2: Understand how appropriate warm up and cool down routines can help to prevent injury</p> <p>Ro42:</p> <p>Learning Outcome 1: Know the principles of training in a sporting context</p> <p>Learning Outcome 2: Know how training methods target different fitness components</p>	<p>Learning Outcome 3: Know how to respond to injuries within a sporting context</p> <p>Ro42:</p> <p>Learning Outcome 2: Know how training methods target different fitness components</p> <p>Learning Outcome 3: Be able to conduct fitness tests</p>	<p>Learning Outcome 4: Know how to respond to common medical conditions</p> <p>Ro42:</p> <p>Learning Outcome 3: Be able to conduct fitness tests</p> <p>Learning Outcome 4: Be able to develop fitness training programmes</p>	<p>Ro42:</p> <p>Learning Outcome 4: Be able to develop fitness training programmes</p> <p>Begin final draft of coursework</p>		
Business Studies	<p>Business In the real World</p> <p>1.1 The purpose and nature of business</p> <p>1.2 Business ownership</p> <p>1.3 Setting business aims and objectives</p> <p>1.4 Stakeholders</p> <p>1.5 Business location</p> <p>1.6 Business planning</p> <p>1.7 Expanding a business</p>	<p>Influences on Business</p> <p>2.1 Technology</p> <p>2.2 Ethical and Environmental considerations</p> <p>2.3 The economic climate of business</p> <p>2.4 Globalisation</p> <p>2.5 Legislation</p> <p>2.6 The competitive environment</p>	<p>Business operations</p> <p>3.1 Production processes</p> <p>3.2 The role of procurement</p> <p>3.3 The concept of quality</p> <p>3.4 Good customer service</p>		<p>Finance</p> <p>6.1 Sources of finance</p> <p>6.2 Cash flow</p> <p>6.3 Financial terms and calculations</p> <p>6.4 Analysing the financial performance of a business</p>	
Economics	<ul style="list-style-type: none"> Main economic groups and factors of production. The basic economic problem: scarce resources, unlimited wants, opportunity cost, economics choices and impacts. The role of markets: primary, secondary, tertiary sectors; products, services; factor and product markets; specialisation, exchange 	<ul style="list-style-type: none"> Demand: demand curve, shifts and movements along. Supply: supply curve, shifts and movements along. Equilibrium price. Price elasticity of demand, determinants, elasticity for consumers and producers Price elasticity of supply, determinants, elasticity for consumers and producers Competition, monopoly and oligopoly. 	<ul style="list-style-type: none"> Production: the role of producers. Productivity, costs, revenue, profit and loss. Economies of scale. 	<ul style="list-style-type: none"> The labour market: interaction between workers and employers. Determination of wages. Pay and taxation. The role of money and financial markets. Interest rates. 	<ul style="list-style-type: none"> Revision of content to date in preparation for Paper 1. Economic growth: calculation, data analysis, determinants, costs and benefits. Low unemployment: employment and unemployment, measurement, data analysis, types, causes and consequences. 	<ul style="list-style-type: none"> Review of Paper 1 and re-teaching. Fair distribution of income: income v wealth, calculating the same and consequences of inequality.



<p>Sociology</p>	<ul style="list-style-type: none"> - What is Sociology and key terms - Functionalism - Marxism - Feminism - Family diversity; the Rapoport - Nuclear family and alternatives 	<ul style="list-style-type: none"> - Functionalist, Marxist, feminist views on the family - Marriage and divorce - Perspectives on divorce - Changing family structures and relationships - Conjugal roles - Symmetrical family - Contemporary issues - Review of families 	<ul style="list-style-type: none"> - Research design - Practical, ethical, theoretical - Sampling - Surveys - Questionnaires - Interviews - Observation - Secondary sources - Longitudinal studies - Purposes and role of education (introduction) 	<ul style="list-style-type: none"> - Functionalist perspective - Marxist perspective - Marketization and policy - Alternative provision; organisation of current education system - State vs private schools 	<ul style="list-style-type: none"> - Internal processes - Education and social class - Education and gender - Education and ethnicity 	<ul style="list-style-type: none"> - Families revision - Education revision
<p>Media Studies</p>	<p>Welcome to Media</p> <ul style="list-style-type: none"> • What Media Studies is, key frameworks and terminology • History of Media Industry, offline to online • Media Language • Representation, Stereotypes, Beliefs & Values • Audience, Types effects and uses • Production, Photoshop 	<p>Print Media</p> <ul style="list-style-type: none"> • Media industries in relation to the advertising and marketing of The Lego Movie • Media language and representations in The Lego Movie posters • Social and cultural contexts, targeting audiences, and different audience interpretation for the Lego Movie • Audience analysis for MOJO • Social/cultural context music magazines & MOJO • Production of a print text 	<p>Radio</p> <ul style="list-style-type: none"> • Radio in terms of media industries, audience, and contexts • Radio 1 audience • Analyse the media language and representations in set music videos in terms of social/cultural contexts • Differences in audience interpretations • Audiences use of fandom and music videos to construct identity • Production of a media text 	<p>Lego & Industry</p> <ul style="list-style-type: none"> • The Lego Movie as a case study • Media language, representations and audience addressed in The Lego Movie TV trailer and all-Lego ad break • The Lego Movie Game in terms of audience and media language (use of intertextuality only) • The influence of social/cultural contexts • Investigating media industry behind the game 	<p>News & TV</p> <ul style="list-style-type: none"> • Explore website and social media of The Observer/Guardian • Media language and genre conventions on newspaper • Political contexts for newspapers • Analysis of newspaper covers past and present day • Analyse the media language & representations in terms of the audience address and the ethos of the online Observer • Screening of Cuffs • Media Language: to analyse crime drama genre conventions and narrative in Cuffs • Analyse the media language elements and audience address in key sequences from Cuffs • Analyse the representations and audience address in Cuffs • Analyse how Cuffs is influenced by contemporary social and cultural contexts • Explore television media industries, 	<p>Make Your Own</p> <ul style="list-style-type: none"> • Key Terms and framework • Conventions of newspapers • Representation of gender in music videos • Music Magazine • NEA introduction to briefs • Market research into selected brief • Action plan for summer • NEA Pitch Prep • Statement of intent template

					especially regulation, and how Cuffs fits the BBC	
--	--	--	--	--	---------------------------------------------------------	--

Year 11

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Language Paper 2	Love and Relationships Poetry	Love and Relationships Poetry	Language and Literature revision	Language and Literature revision	Revision and Public Examination
	How do writers shape meaning in texts to express different viewpoints?	How do writers compare across different time periods?		How do students best retain information? How can students show off their knowledge in their exam?	How do students best retain information? How can students show off their knowledge in their exam?	
	<ul style="list-style-type: none"> Understanding an unseen text Summarising differences Analysing language and structure Comparing how a writer constructs a viewpoint Writing to express a viewpoint 	<ul style="list-style-type: none"> Poetic form Comparing use of language techniques Comparing contexts Comparison 		<ul style="list-style-type: none"> Review content covered so far Use retrieval practice and exam practice to develop skills for the exam. 	<ul style="list-style-type: none"> Review content covered so far Use retrieval practice and exam practice to develop skills for the exam. 	
Mathematics: Set 1	Number, Algebra and Geometry <ul style="list-style-type: none"> Number Algebra Fractions, Ratio and Proportion Equations and Inequalities Angles and Trigonometry More Trigonometry More Algebra Graphs Equations and Graphs 	Geometry and Probability <ul style="list-style-type: none"> Area and Volume Similarity and Congruence Transformations and Constructions Multiplicative Reasoning Probability Interpreting and Representing Data Further Statistics Circle Theorems Vectors and Geometric Proof Proportion and Graphs 				
Mathematics: Set 2 & 3	Number and Algebra <ul style="list-style-type: none"> Number Algebra Fractions, Ratio and Proportion Equations and Inequalities Angles and Trigonometry More Trigonometry 	Algebra and Geometry <ul style="list-style-type: none"> More Algebra Graphs Equations and Graphs Area and Volume Similarity and Congruence Transformations and Constructions 	Number, Probability and Vectors <ul style="list-style-type: none"> Multiplicative Reasoning Probability Interpreting and Representing Data Further Statistics Circle Theorems Vectors and Geometric Proof Proportion and Graphs 	Revision <ul style="list-style-type: none"> Bespoke Scheme of learning based on question level analysis Walking talking mock exams 		
Mathematics:	Number, Algebra and Probability	Shape and Space and Algebra <ul style="list-style-type: none"> Perimeter, Area and Volume 1 	Graphing, Geometry and Statistics	Ratio and Proportion, Algebra and Constructions	Revision	

<p>Set 4 - 7</p>	<ul style="list-style-type: none"> • Number • Algebra • Fractions and Percentages • Fractions, Indices and Standard form • Probability 	<ul style="list-style-type: none"> • Perimeter, Area and Volume 2 • Equations, Inequalities and Sequences 	<ul style="list-style-type: none"> • Graphs • Quadratic Equations and Graphs • Angles • Right - angled Triangles • Graphs, Tables and Charts • Averages and Range • Transformations 	<ul style="list-style-type: none"> • Ratio and Proportion • Multiplicative Reasoning • Congruence, Similarity and Vectors • More Algebra • Constructions, Loci and Bearings 	<ul style="list-style-type: none"> • Bespoke Scheme of learning based on question level analysis • Walking talking mock exams
<p>Science</p>	<ul style="list-style-type: none"> • Motion • Reproduction • Variation and Evolution • Crude Oil • Forces and Motion • Forces and Pressure (P) 	<ul style="list-style-type: none"> • Organic Reactions (C) • Polymers (C) • Wave Properties • Electromagnetic Waves • Ecology • Chemical Analysis 	<ul style="list-style-type: none"> • Waves – Light (P) • Magnetism and Electromagnetism • Genetics and Evolution • Ecosystems 	<ul style="list-style-type: none"> • Earth's Resources • Our Atmosphere • Space Physics (P) 	
<p>Religious Education</p>	<p>Good and Evil Pt 1</p> <ul style="list-style-type: none"> • Morality and crime • Aims of punishment and Justice • Christian/Muslim attitudes towards punishment and justice • Prison reformers • Death penalty 	<p>Good and Evil Pt 2</p> <ul style="list-style-type: none"> • Christian attitudes towards death penalty • Muslim attitudes towards death penalty • Christian and Muslim attitudes towards forgiveness • Suffering (holocaust) • Examples of suffering • Christian attitudes towards free will 	<p>Human Rights Pt 1</p> <ul style="list-style-type: none"> • Human rights and social justice • Personal conviction – Martin Luther King and Malala Yusefzai • Censorship • Freedom of religious expression and extremism • Prejudice and discrimination • Religious attitudes towards prejudice and discrimination • Racial prejudice • Christian and Muslim attitudes • Wealth and poverty • Christian and Muslim attitudes 	<p>Human Rights Pt 2</p> <ul style="list-style-type: none"> • Islam beliefs • Islam practices • Christianity beliefs • Christianity practices • Issues of relationships • Issues of life and death • Issues of good and evil • Issues of Human Rights 	<p>Revision</p>
<p>French</p>	<p>Theme: Future aspirations, study and work Jobs, part-time jobs and work preferences Ambitions and interests – conditional tense Il faut que je fasse ça: WOW expressions for writing Importance of languages for work How was it – recap of past tenses Je voudrais postuler – conditional</p>	<p>Theme: Bringing the world together Our planet – problems for the environment Problems in town Solutions to environmental issues Ethical shopping – where does your tee-shirt come from? Big events – advantages and disadvantages</p>	<p>‘General conversation’ questions covering all 8 modules in preparation for the speaking examination.</p>		
<p>History</p>	<p>Anglo-Saxons and the Normans Why did William win the Battle of Hastings? Early years of William as King of England (March to London and establishment of castles) Motte and Bailey Castles. Causes and outcomes of Anglo-Saxon resistance, 1068-71 The legacy of resistance to 1087 Revolt of the Earls, 1075</p>	<p>Weimar and Nazi Germany Germany after World War One Threats to the Weimar Republic 1923 as a year of crisis Stresemann saving the Weimar Republic Origins of the Nazi Party Munich Putsch Nazi Party after 1924 Wall Street Crash</p>	<p>Weimar and Nazi Germany What methods did the Nazis use to consolidate power? The Police State Effectiveness of the Police State Propaganda Opposition Women Youth Unemployment Minorities</p>	<p>Warfare through time revision Nature of Warfare 1250 – present Experience of Warfare 1250-present Case studies The Blitz</p>	<p>Revision of key topics Anglo Saxon England and the Norman Conquest William I in power: securing the kingdom, 1066-87 Norman England, 1066-88</p>



	The feudal system and the Church Norman government Norman aristocracy William I and his sons.	Impact of the Wall Street Crash on Germany Hitler's rise to power			The Weimar Republic 1918-29 Hitler's rise to power 1919-33 Nazi control and dictatorship, 1933-39 Life in Nazi Germany, 1933-39 Nature and experience of warfare 1250-present Case studies The Blitz
Geography	The human environment. Changing cities – Birmingham Urbanisation Function and structure of Birmingham Impact of migration Globalisation and economic change	The human environment. Changing cities – Mumbai Function and structure of Mumbai Influence of rapid growth Opportunities and challenges of rapid growth	Global development & India - Review Development Variations in development Uneven development India as an NEE The influence of economic, social and demographic processes Changing geopolitics Positives and negatives of rapid growth on people and the environment	Geographical investigations & Revision The UK's resource consumption and environmental sustainability challenge The UK settlement, population and economic challenges The UK's landscape challenges Unseen fieldwork – urban and coastal	Energy & Resources Natural resources Distribution and consumption of resources Renewable and non-renewable resources Energy mix Increasing demand for energy The management and sustainable use of energy in Germany and China
Drama	War Horse from a design aspect: L1, 2, 3: scenes 20-30 of War Horse L 4-6 preparing C2 texts	L1: theatre review practice on lighting L2 theatre review practice on sound L3: C2 L4: theatre review practice on set/ C2 rehearsal L5 C2 rehearsal L6 C2 rehearsal	L.1-reviewing mock performance L2-5- rehearsal on C2 performance 6: dress and Tec of C2 performance.	1: scenes 1-3 2: scenes 4-8 3: scenes 8-12 4: scenes 13-15 5 scenes 16-20 L6: scenes 20-30	Warhorse and Theatre review L1-3 exploring section A of C3 exam L3-6 Section B L7: addressing misconceptions
Physical Education	Football/badminton/rugby/basketball	Football/badminton/rugby/basketball	Football/fitness/volleyball/basketball	Touckball/fitness/volleyball/football	
Physical Education GCSE	Structure and function of muscular-skeletal system	Respiratory System Cardiovascular system Long- and short-term effects	Planes Axes Lever systems	Revision	Revision
BTEC Sport Studies	R043 Learning Outcome 1: Know the key components of the musculo-skeletal and cardiorespiratory systems, their functions and roles Learning Outcome 2: Understand the importance of the musculo-skeletal and cardiorespiratory systems in health and fitness	R043 Learning Outcome 2: Understand the importance of the musculo- skeletal and cardiorespiratory systems in health and fitness Learning Outcome 3: Be able to assess the short-term effects of physical activity on the musculo-skeletal and cardio-respiratory systems	R043 Learning Outcome 3: Be able to assess the short-term effects of physical activity on the musculo-skeletal and cardio-respiratory systems Learning Outcome 4: Be able to assess the long-term effects of physical activity on the musculo-	R043 Learning Outcome 4: Be able to assess the long-term effects of physical activity on the musculo-skeletal and cardio-respiratory systems Begin final draft of coursework R045	Complete and submit final coursework draft for both units

	<p>R045</p> <p>Learning Outcome 1: Know about the nutrients needed for a healthy, balanced diet</p> <p>Learning Outcome 2: Understand the importance of nutrition in sport</p>	<p>R045</p> <p>Learning Outcome 2: Understand the importance of nutrition in sport</p> <p>Learning Outcome 3: Know about the effects of a poor diet on sports performance and participation</p>	<p>skeletal and cardio-respiratory systems</p> <p>R045</p> <p>Learning Outcome 3: Know about the effects of a poor diet on sports performance and participation</p> <p>Learning Outcome 4: Be able to develop diet plans for performers</p>	<p>Learning Outcome 4: Be able to develop diet plans for performers</p> <p>Begin final draft of coursework</p>	
Business Studies	<p>Operations</p> <p>3.1 Production processes 3.2 The role of procurement 3.3 The concept of quality 3.4 Good customer service</p> <p>Finance</p> <p>6.1 Sources of finance 6.2 Cash flow 6.3 Financial terms and calculations 6.4 Analysing the financial performance of a business</p>		<p>Marketing</p> <p>5.1 Identifying and understanding customers 5.2 Segmentation 5.3 The purpose and methods of market research 5.4 Elements of the marketing mix 5.5 Using the marketing mix: Product and Pricing 5.6 Promotion and distribution</p>	<p>Human Resources</p> <p>4.1 Organisational structure 4.2 Recruitment and selection of employees 4.3 Motivating employees 4.4 Training</p>	<p>Revision of:</p> <p>Key misconceptions identified in exams Exam structures and questions</p>
Economics	<ul style="list-style-type: none"> International Trade Balance of Payments Exchange Rates Globalisation 	<ul style="list-style-type: none"> Factors of Production The Economic Problem Markets Demand, Supply & the Price Mechanism Competition, Monopoly & Oligopoly 	<ul style="list-style-type: none"> Globalisation: measurements of development, the driving forces behind globalisation and the costs and benefits to economic agents in developed and developing countries. Revision. 	<ul style="list-style-type: none"> Revision. 	<ul style="list-style-type: none"> Revision.
Sociology	<ul style="list-style-type: none"> Crime, deviance, social control, social order Functionalist view and Merton's strain theory Cohen's subcultural theory Marxist perspective Becker's labelling theory Crime statistics Class and crime 	<ul style="list-style-type: none"> Ethnicity and crime Gender and crime The media and crime Contemporary issues relating to crime Defining stratification and systems of stratification Functionalist perspective Marxist vs Weberian views on class 	<ul style="list-style-type: none"> Is social class important today? Ethnicity and life chances Gender and life chances Age and life chances Affluent worker studies Poverty and explanations for poverty 	<ul style="list-style-type: none"> The welfare state Murray and the underclass Power and authority Political power 	<ul style="list-style-type: none"> Families revision Education revision Research methods revision Crime revision Social stratification revision
Media Studies	<p>Make Your Own Pt.2</p> <ul style="list-style-type: none"> Writing statement of intent NEA pre-production stage NEA production stage NEA post-production stage 	<p>Exam Techniques</p> <ul style="list-style-type: none"> Exam writing skills How to construct an argument Understanding the actions words and their requirements (compare, analyse etc.) Past questions on the different frameworks Denotation and connotation Uses and gratifications (Blumler and Katz). 	<p>Television</p> <ul style="list-style-type: none"> Screen of The Avengers episode. Analyse representation in The Avengers Analyse key differences in representations between The Avengers and Cuffs Analyse how these reflect historical social and cultural contexts Sample other mid-60s TV products 	<p>Paper 1</p> <ul style="list-style-type: none"> Textual analysis of Cuffs and The Avengers extracts. Perspectives on representation (selection, construction and mediation) including feminist theory (patriarchy, objectification, gender stereotyping). Genre (repetition/variation, change, hybridity, 	<p>Paper 2</p> <ul style="list-style-type: none"> Textual analysis comparison of MOJO magazine and other unseen music magazines. Active and passive audiences. Textual analysis of the print and online Observer.



		<ul style="list-style-type: none">- NEA overview and unofficial submission to teacher	<ul style="list-style-type: none">- Analyse media language in The Avengers – analysing key sequences in terms of ML elements- Analyse The Avengers episode in terms of ‘macro’ media language (genre and narrative)- Apply narrative theory to The Avengers and Cuffs-	<ul style="list-style-type: none">- intertextuality) and narrative theory (Propp).- Media industries terminology (conglomerate, vertical integration, diversification, convergence, PSB, names of regulators).- Textual analysis of The Lego Movie advertising.-	<ul style="list-style-type: none">- Comparison of contemporary and historical editions of the Observer in relation to contexts.- Compare the media language and representations in the Observer Twitter feed and Instagram feed with the Newspaper website- To analyse and exemplify audience participation in the social media feeds and Comment is Free pages	
--	--	-----------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--