Year 7

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
English	19th Century Novel - Oliver Twist	Fiction: Murder Mystery	Non-Fiction Study: Adrenaline (Reading and Writing Skills)	Non-Fiction Study: Adrenaline (Reading and Writing Skills)	Culture Poetry	Introduction to Shakespeare: Macbeth
Maths	Place Value Properties of number	Arithmetic Procedures with integers and multiples Expressions and equations	Plotting Coordinates Perimeter and Area	Arithmetic procedures (including fractions)	Understanding multiplicative relationshipd: fractions and ratio	Transfotmations
Science	Cells and Microscopes Gravity and Forces	Material Science Breathing and Digestion Particle Model	Sound Light Separating Mixtures	Universe Genetics	Elements Heating and Cooling	Health and Disease Designing Materials
French	Personal factfile	Describing others	France and French towns	Using poetry to speak about family members	Fashion	Communication
Geography	Does wanderlust exist? How extreme is weather?	National Parks Tourism Fieldwork Impacts of extreme weather	Are resources destroying our planet? Microclimates fieldwork	How will the outline of our world map change?	Who is responsible for Climate Change?	How do we use fieldwork in Geography?
History	How did migration into Britain change society?	Why did William win at Hastings?	How much did power evolve in the medieval period?	How powerful were African kingdoms?	How did religion change in the Tudor period?	Why did the world 'open up' for Tudors and Stuarts?
Art	Formal Elements	Formal Elements	Pop Art: Identity	Pop Art: Identity	Pop Art: Identity	Pop Art- Food
Computing	What is the global impact of technology?	How do we use computers to search for and present information in a relevant way?	How do hardware and software communiate to create a computer system?	How do computers use specific instruction sets?	How do we define a network and address the benefits of networking?	How do we design, use and evaluate computational abstractions?
Food	Healthy Eating /Skills	Healthy Eating	Healthy Eating and Obesity	Healthy Eating and Obesity	Boiling and Simmering	Practical/Independent Project Based Learning and Skills Consolidation
Music	Rhythm and Groove	Chord Diagrams	Exploring Texture	Tickling the Ivories	Guitars and Tab	Musical Structures
Physical Education	Rugby Cycling S.Hall Athletics		Football Basketball Hockey		Athletics Softball Rounders	Athletics Softball Rounders
Personal Development	Health and Wellbeing	Living in the Wider World	Relationship and Sex Education	Living in the Wider World	Relationship and Sex Education	Health and Wellbeing
Technology	Design criteria and product analysis	Specification writing	Design idea creattion and technical drawing	Computer aided design (CAD) plan of manufacture creation Mechanical hand project	Mechansisms Ergonomics and anthropometrics	Technology push and market pull, Mechanical devices, functionality of materials, cradle to grave concept evaluation against specification
Drama	Introduct	ion to Drama	Inside Out - Devising		Introduction to script and voice work.	

Year 8

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
English	20th Century Novel: To Kill a Mockingbird	Genre Fiction Study: Dystopian Fiction	Non-Fiction Study: Travel Writing (Reading and Writing Skills)	Non-Fiction Study: Travel Writing (Reading and Writing Skills)	War and Conflict Poetry	Shakespeare: The Tempest
Maths	Estimation and rounding Sequences	Graphical representations of linear relationships Solving linear equations	Understadning multiplicative relationships: percetntages and proportionality Statistical representations, measures and analysis	Statistical Analysis	Perimeter, area and volume	Geometrical properties: polygons Constructions
Science	Breathing and Digestion Separating Mixtures	Electricity Periodic Table, Metals and Non- Metals	Magnets and Electromagnets Respiration and Photosynthesis	Reactions and Energy Speed and Pressure	Universe Climate and Resources	Interdependence
French	Holidays	Paris and tourist information	TV, technology, cinema and shopping	Routine and Chores	Weather, where you live and describing getting around a town	Sports. Injury and Illness
Geography	What are renewable and non- renewable resources? What are plate techtonics?	How do we protect the environment? What are volcanoes?	What are the challenges around world resources? What are the effects of a volcanic eruption?	What is the erosion process? What are earthquakes?	What are the causes and effects of flooding? How do we predict, prepare and protect against natural hazards?	What are the physical processes associated with coasts? What is glaciation?
History	Why were the three Kingdom's turned upside down?	How revolutionary was the age of revolution?	How much did the slave trade fuel the British empire?	How much did the slave trade fuel the British empire?	How was Britain revolutionarised?	How did people fight for freedom in Industrial Britain?
Art	Insect Sketchbook	Insect Sketchbook	Insect Final Piece 1	Insect Sketchbook	Insect Sketchbook	Insect Final Piece 2
Computing	What are the different layers of computing systems?	How do we design, create and test an effective mobile app?	What are the technologies used to make up the internet and World Wide Web?	How are digital graphics used and create?	How do computers represent data in a wide variety of forms?	How do we use text based programming languages to explore algorithmic thinking.
Food	Consumer of Food	Consumer of Food	Labelling and Pricing	Food Science	NEA Practice Scientific experiments	Food Science
Music	Building Chords	A Door to DAWs	Mastering Melody	Transformations	Hooks, Riffs, and Ostinatos	Blues
Physical Education	Badminton Football Basketball		HRF Rugby Hockey Volleyball		Athletics Softball Rounders	Athletics Softball Rounders
Personal Development	Health and Wellbeing	Living in the Wider World	Relationship and Sex Education	Living in the Wider World	Relationship and Sex Education	Health and Wellbeing
Technology	Workshop safety introduction – key knowledge Design Brief Introduce project – show products to make. Design brief PRODUCT INVESTIGATION	Student response and improvements. 3rd angle orthographic drawing Electronic components Self assessment Introduction of design ideas Practical stage 2 soldering techniques	Design ideas completion Plan of manufacture Modelling and cost analysis CAD Design Practical stage 3	Bio mimicry - influence from nature Metals and Alloys theory Modern materials Use of tools and equipment Practical stage 4	Practical stage 5 Use of tools and equipment review. Assessment task 2 Practical stage 6 Student response and improvements Final assessment feedback	Design and make project: Clock Project
Drama	Seven Deadly Sir	ns - Forum Theatre	Script	Writing	Musical Theat	re - Hamilton

Year 9

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
English	21st Century Novel: Noughts and Crosses	Genre Fiction Study: Malevolent Monsters	Non- Fiction Study: Reading Skills - Great Speeches	Non-Fiction Study: Writing Skills- Breaking Barriers	Poetry: Power	Shakespeare: Othello
Maths	Geometrical propoerties: similarity and Pythagoras' Theorem	Probability	Non-linear relationships Expressions and formulae	Trigonometry	Standard form	Graphical representations
Science	Universe Infectiouse Diseases Rock Cycle	Variation and Evolution Generics Biodiversity and Human Impact		Cells States of Matter		Structure and Bonding
French	Friends, new technology and celebrations	Jobs and future plans	Music and film tastes	Healthy living and social issues	Environmental issues	Francophonie
Geography	What is an ecosystem	Rainforests and Desert ecosystems	Population	Development	Primary and Secondary Industries	Tertiary and Quaternary Industries
History	How did the Cold War change the world?	How did Jewish persecution worsen over time?	How did Jewish persecution worsen over time?	How did black Americans fight for their equality?	Was the 20th century the century of misery?	How has terrorism impacted the world we live in?
Art	Sea Life Sketchbook- Skills	Sea Life Sketchbook- Skills	Sea Life Sketchbook- Final Piece	My Town	My Town	My Town - Final Piece
Computing	How do we identify and prevent cyber threats.	How do we use data to investigate problems and make changes to the world around us?	How do we use a text based language to create effective programs?	How do are binary codes used to represent sound and images?	How do we computer programs translate into the physical environment?	Explore current and emerging digital technology and the impact on the economy
Food	Making main meals	Making main meals and Handling of Raw Meat	Making main meals, Handling of Raw Meat and None Meat Substitute/ Halal	Practice NEA2 – Research and Planning Coating / Enrobing	Effect of heat on protiens	NEA Practice evaluation Fatless Sponge
Music	Film Music	Melodic Development in Video Games	Ensemble Skills	DJ Debut	Songwriting	Instrumental Skills
Physical Education	HRF Badminton Rugby		Basketball Football Volleyball		Athletics Softball Rounders	Athletics Softball Rounders
Personal Development	Health and Wellbeing	Living in the Wider World	Relationship and Sex Education	Living in the Wider World	Relationship and Sex Education	Health and Wellbeing
Technology	* Workshop safety introduction – key knowledge Design Brief Introduce project – show products to make. Design brief PRODUCT INVESTIGATION The 6 r'S Working with hand tools Connection methods Introduction to ACCESS FM Assessment introduction and completion Practical outcome stage 1 product 1	Student response and improvements. Technical drawing 2 point perspective Introduction of design ideas Design ideas Practical stage 2 product 1 complete	Plan of manufacture Modelling and cost analysis CAD Design Practical outcome product 2	Mastery of skill for connection method types including outcomes that are commercially viable Review Practical outcome product 2 complete Polymers theory and feedback. Paper and boards theory and feedback.	Use of tools and equipment review. Assessment task 2 Practical stage 6 product 3 CAD design complete Student response and improvements Final assessment feedback Practical stage product 3	Project: Metal working skills Pupiln are to undertake a metal work project covering the key skills require to profuce a product in Aluminium and mild steel.
Drama	Physica	I Theatre	Girls Like That - Th	eatre in Education	Shakespea	re - Hamlet

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
English	Literature: A Christmas Carol	Literature: A Christmas Carol, Language: Eduqas Language Component 1	Literature: Unseen Poetry / Eduqas Anthology Poetry	Literature: An Inspector Calls, Language: Eduqas Language Component 2	Literature: Romeo and Juliet	Literature: Romeo and Juliet, Language: Componenet 2 and Speaking and Listening
Maths	Working with number, Equations and Inequalities	Equations and inequalities, Statistics	Ratio, fractions, percentages and interest, Angles, bearings and further trigonometry	Sequences and straight-line graphs, Circles, surface area and volume	Circles, surface area and volume, Probability	Accuracy and bounds, Transformations and constructions
Science - Combined	Organisation Structure and Bonding	Atomic Structure Infection and Response Energy Changes	Quantitative Chemistry Energy	Bioenergetics Chemical Changes	Electricity Rate and Extent	Magnesium Organic Chemistry Analysis
Biology	Organisation	Infection and Response	Bioenergetics	Homeostasis	Inheritance Variation and Evolution	Practical/Independent Project Based Learning and Skills Consolidation
Chemistry	Structure and Bonding	Quantitative Chemistry	Chemical Changes Energy Changes	Rate and Extent	Organic Chemistry	Practical/Independent Project Based Learning and Skills Consolidation
Physics	Atomic Structure	Energy	Electricity	Magnetism	Space	Practical/Independent Project Based Learning and Skills Consolidation
French	Family,friends and relationships	Hobbies, TV, film and technology	Customs and Festivals	Home, town and neighbourhood	Travel and tourism	School and differences between French and British schools
Geography	Weather Hazards	The Urban World:Mumbai	Resource Management Climate Change	UK Urban change	The Development Gap	Coastal Landscapes Coastal Fieldwork
History	How did medicine improve over the Medieval and Renaissance Periods	How was there a revolution of medicine?	What problems did Elizabeth I face in the early years of her reign?	How did Elizabethan England develop?	How did early settement affect the Plains Indian's lives?	How did the Plain's Indians lives change?
Art	Structures- Workshop lessons	Structures- Workshop lessons	Structures- Workshop lessons	Structures- Final Pieces	Personal Project	Personal Project
Computing	Systems Archtecture Memory and Storage	Memory and Storage	Computer networks, connections and protocols	Network Security	System software	Ethical, legal, cultural and environmental concerns
Design Technology	Connection Methods New and emerging technologies	Energy generation and storage	Developments in new materials	Mechanical devices	Speaker Project Systems approach to designing	Materials and their working properties Material categories
Food	Fruit & Vegetables	Milk, Cheese & Yoghurt	Cereals	Meat, Fish, Poultry & Eggs	Fats, Oils, Butter & Sugars	Soya, Beans & Seeds and Thickeners
Music	Area of study: Forms and Devices.	Area of study: Popular Music.	Area of study: Music for Ensemble.	Area of study: Film Music	Consolidation of areas of study: free composition, performing and appraising.	Consolidation of areas of study: free composition, performing and appraising.
Physical Education	Option 1 - Invasion game Option 2 - Invasion game	Wk 1&2 Cross Country / Option 1 - Individual Performace Option 2 - Net and Wall game	Option 1 - Invasion game Option 2 - Individaul Performance	Option 1 - Net and Wall Option 2 - Invasion game	Athletics	Athletics Softball Rounders
Personal Development	Health and Wellbeing	Living in the Wider World	Relationship and Sex Education	Living in the Wider World	Relationship and Sex Education	Health and Wellbeing
Sport	Unit R185 Key Components of Performance	Unit R185 Applying practice methods to support improvemnt in a sporting activity	Unit R185 Organising and Planning a Sports Activity Session	Unit R185 Leading a Sports Activity Session / Reviewing you own Performance in Planning and Leading a Sports activity session.	Unit R186 The different sources of Media that cover Sport.	Unit R186 Positive effects of the Media in Sport.
Engineering	Unit 1 A Exploring engineering sectros and design applications	Unit 1 A Exploring engineering sectros and design applications	Unit 1 A Exploring engineering sectros and design applications	Unit 1 B The Engineering design and make process RC car stand	Unit 1 B The Engineering design and make process RC car stand	Unit 2 A Investigating an engineering project
Drama	Devising Process	Theatre Practitioners and Roles	Set Text Study and Live Theatre	Set Text Study and Exploration of a Play	Theatre in Education Devising	Scripted Skills and Performance
Enterprise	Understand how & why enterprises and entrepeneurs are successful.	Understand customer needs and competitor behaviour.	Understand how the outcomes of situtational analyses may affect enterprise.	Non-Exam Asessment Preparation	Non-Exam Asessment	Choose an idea and produce a plan for an enterprise idea.
Health & Social Care	Human growth and development and factors affecting growth and development.	Understand how individuals deal with life events	Understand how individuals deal with life events	Non-Exam Asessment Preparation	Non-Exam Asessment	Understand the different types of health and social care services and barriers to accessing them

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
English	Romeo and Juliet deepening, Eduqas Poetry Anthology, Speaking and Listening	Eduqas Language Component 1 and 2 skills, Romeo and Juliet deepening, Eduqas Poetry Anthology	An Inspector Calls and A Christmas Carol Deepning, Language Component 1 and 2	Revision, Deepening and Exam Preparation	Revision, Deepening and Exam Preparation	
Maths	Collecting data Cumulative freuquency, box plots and histograms Quadratics, expanding more than two brackets, sketching graphs, graphs of circles, cubes and quadratics Circle theorems Circle geometry	Further algebra Vectors and gemetric proof Reciprocal and exponential graphs Gradient and area under graphs Direct and inverse proportion	Revision and Exam Preparation - Based around areas identified for focus through ongoing assessment	Revision and Exam Preparation - Based around areas identified for focus through ongoing assessment	Revision and Exam Preparation - Based around areas identified for focus through ongoing assessment	
Science	Organic Chemistry Magnetism Homeostasis	Rate and Extent Atmosphere Waves	Forces Analysis	Ecology Inheritance, Variation and Evolution	Using ResourcesRevision and Exam Preparation	
Biology	Cells Organisation	Infection and Response Bioenergetics	Ecology	Revision and Exam Preparation	Revision and Exam Preparation	
Chemistry	Organic Chemistry	Analysis	Using Resources	Revision and Exam Preparation	Revision and Exam Preparation	
Physics	States of Matter Radioactivity	Space Forces	Forces	Revision and Exam Preparation	Revision and Exam Preparation	
French	Post-16 education and jobs	Environmental issues	Social issues	Revision and Speaking Exam Preparation	Revision and Exam Preparation	
Geography	Global Cities and development	Climate Change Desertification	Coasts and coastal management	Climate and Ecosystems Fieldwork	Revision and Exam Preparation	
History	What was Elizabethan Life like?	What problems did Germany face?	What did the Nazis keep control?	Historical Environment	Exam Preparation	
Art	Personal Project/ Food	Personal Project/ Food	ESA	ESA	ESA and improvement of portfolio	
Citizenship	The Role of the Media in Democracy	Power and Influence	Power and Influence	Active Citizenship	Exam Preparation	
Computing	Programming fundamentals	Algorithms / Boolean Logic	Programming Languages & IDE's / Producing robust programs	Revision and Exam Preparation	Revision and Exam Preparation	
Design Technology	NEA Section 1 A01	NEA Section 1 A02	NEA Section 1 A03	Exam preperation	Exam preperaion	
Food	NEA 1 Food science investigation	NEA 1 Food science investigation	NEA 2 Practical examination	NEA 2 Practical examination	Exam preperation	
Music	Exploring professional and commercial musicianship skills. Auditing musical skills and techniques -creating, performing, producing.	Applying and developing musical skills and techniques -creating, performing, producing.	Responding to a commercial music brief and creating a final music product.	Responding to a commercial music brief and creating a final music product.	Responding to a commercial music brief and creating a final music product.	
Physical Education	Option 1 - Invasion game Option 2 - Invasion game	Wk 1&2 Cross Country / Option 1 - Individual Performace Option 2 - Net and Wall game	Option 1 - Invasion game Option 2 - Individaul Performance	Option 1 - Net and Wall Option 2 - Invasion game	Option 1 - Softball Option 2 - Rounders	
Personal Development	Relationships and Sex Education	Living in the Wider World	Health and Wellbeing	Relationship and Sex Education	Health and Wellbeing	
Sport	Unit 6 Leading Sports Activities	Unit 6 Leading Sports Activities	Unit 3 Applying the Principles of Personal Training	Unit 3 Applying the Principles of Personal Training	Final submission of coursework	
Engineering	Unit 2 A Investigating an engineering project	Unit 2 A Investigating an engineering project Unit 2 B Engineering processes	Unit 2 B Engineering processes	Unit 2 C Engineering making process	Resopnding to an engineering brief	
Health and Social Care	Human Health and Well Being	Factors that affect health and well being	Health Indicators and designing a healthcare plan	Revision and Resits	Revision and Resits	
Drama	Retrieval and revision of set text	Devising and log	Devising and log	Set Text and Live Theatre	Final Preparation	