Year 9 Curriculum Map 2021 - 2022

	Subject (level and exam	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	board)						
English	KS3 / KS4 - transitional year. AQA exam board	Of Mice and Men interwoven with non-fiction texts. Exploration of prejudices and 1930s American	Of Mice and Men interwoven with non-fiction texts. Exploration of prejudices and 1930s American	An Inspector Calls: Start of their GCSE English Literature study.	An Inspector Calls: Start of their GCSE English Literature study.	Start of their GCSE English Language units. Taught through the themes of Victorian England and the power of nature. Spoken Language Endorsement also planned and recorded for their GCSE.	Start of their GCSE English Language units. Taught through the themes of Victorian England and the power of nature. Spoken Language Endorsement also planned and recorded for their GCSE.
Maths	KS4 - Pearson Edexcel	Powers, standard form, rounding, truncating, error intervals, bounds.	Loci and construction, expanding double brackets, factorising quadratics, plans and elevations including a change in depth.	Congruent shapes, similar shapes, speed, density, pressure, Fibonacci-style sequences, quadratic sequences.	Direct and inverse proportion, inequality notation, inequalities on a number line, solving inequalities.	Circles - arc length and sector area, surface area of a cylinder, Pythagoras' Theorem.	Linear graphs y=mx+c, plot quadratic, cubic and reciprocal graphs, probability tree diagrams,
Science Group 1&2	GCSE Combined Science AQA 8464	Atomic structure and the Periodic table Cell Biology	Cell Biology Energy	Bonding, structure and the properties of matter Organisation	Electricity	Electricity Quantitative chemistry Bioenergetics	Bioenergetics Particle model of matter
Science Group 3&4	GCSE Combined Science AQA 8464	Atomic structure and the Periodic table Cell Biology	Cell Biology Energy	Organisation Bonding, structure and the properties of matter	Bonding, structure and the properties of matter Quantitative Chemistry Bioenergetics	Bioenergetics Electricity	Electricity Particle model of matter
Science Group 5&6	GCSE Combined Science AQA 8464	Atomic structure and the Periodic table Cell Biology	Cell Biology Energy	Organisation Bonding	Bonding, structure and the properties of matter Bioenergetics	Bioenergetics Electricity	Electricity Quantitative chemistry Particle model of matter
Triple Science	GCSE Biology AQA 8461 GCSE	Working scientifically skills Transition metals	Working scientifically skills Microbiology Thermal energy	Working scientifically skills Space Physics	Working scientifically skills Static electricity	Working scientifically skills Concentration of solutions	Working scientifically skills Pressure in gases

	Chemistry AQA 8462 GCSE Physics AQA 8463		transfers			Yields in chemical reactions	
Geography	GCSE AQA	Paper 1: Living with the Physical Environment: Section A: The Challenge of natural hazards: Tectonic Hazards	Paper 1: Living with the Physical Environment: Section A: The Challenge of natural hazards: Weather Hazards	Paper 1: Living with the Physical Environment: Section A: The Challenge of natural hazards: Climate Change	Paper 1: Living with the Physical Environment: Section B: The Living World: Tropical Rainforests & Hot Desert Environments	Paper 1: Living with the Physical Environment: Section B: The Living World: Hot Desert Environments	Paper 1: Living with the Physical Environment: Section C: Physical Landscapes in the UK: Coasts
History	EDEXCEL GCSE modern depth study on Germany, 1918-1939	Weimar Germany 1919-24 Germany's problems and democracy after World War One.	Stresemann and recovery of the Weimar Republic 1924-1929	Hitler and the rise of the Nazi Party up to 1933	From Weimar Republic democracy to Nazi party dictatorship 1933-1934	Life and changes to society in Nazi Germany 1933-1939	Germany review: Year 9 exam preparation & background research on Henry V111 & also the Cold War
French	AQA GCSE French 8658	Module 1: Identity & Culture (Self, Family & Friends): -Describe themselves, family and friends (appearance and personality) - Avoir and etre in the present tense with adjective agreement	Module 2: Identity & Culture (Leisure): - Recall near future and perfect tenses - Use present tense to give opinion of role models - Learn about marriage	Module 2: Identity & Culture (Leisure): - Describe free time activities - Use negative and comparative constructions - Practise listening and reading	Module 3: Identity & Culture (Festivals): - Use perfect tense - Revise food, clothes and daily life before - Use modal verbs	Module 3: Identity & Culture (Festivals): - Describe more cultural celebrations - Celebrations in French-speaking countries.	Consolidate learning: - Preparing extended speaking answers - Develop exam technique in the four skills
German	ab initio AQA GCSE German 8668	Basic Introduction to German: - Age and birthday - Family and pets - School and hobbies - Food preferences.	Intermediate German: - Describe themselves - Talk about other people - Use the perfect tense - Teenage hobbies - Use the future tense	Module 1: Current and future study and employment (School): - Present tense school - Perfect tense holidays - Describe a school day - Modal verbs and school rules - Future tense	Module 2: Identity & Culture (Leisure): - Describe music, film and television - Use negatives - Practise German word order	Module 2: Identity & Culture (Festivals): - Learn about sport and festivals - Find out about festivals in German-speaking countries - What makes a good friend and relationships - Marriage.	Consolidate learning: - Preparing extended speaking answers - Develop exam technique in the four skills

Spanish	ab initio AQA GCSE Spanish 8698	Basic Introduction to Spanish: - Age and birthday - Family and pets - School and hobbies - Freetime activities	Intermediate Spanish: - Describe themselves - Talk about other people - Use the preterite - Teenage hobbies - Use the future tense	Module 1: Local, national, international and global areas of interest (Holidays): - Present tense holidays - Perfect tense holidays - Holiday preferences - Negative and positive opinions - Preterite	Module 2: Current and future study and employment (School): - Describe school - Use adjectives and 3 tenses in their written work - Exam practice	Module 2: Current and future study and employment (School) / Module 3: Identity & Culture (Family & friends): - Talk about a school trip - School rules - Family members - What makes a good friend and relationships - Marriage	Consolidate learning: - Preparing extended speaking answers - Develop exam technique in the four skills	
Music	KS4 Eduqas	Performance Development	Performance Development - Musical Elements	Classical Influences - Modern Classics	Music for Ensemble - Musical Theatre and Jazz	Music for Ensemble - Musical Theatre and Jazz	Performance Technique	
Performing Arts	Edexcel BTEC level 2 Tech award in Performing Arts	Vocal Movement Monologue	Vocal Facial expressions Movement Gesture Mime Pace Tension	Stanislavski	Godber	Brecht	First Practitioner Coursework	
PE Core	Students will carry out a range of sports from the following selection: Football, Basketball, Rugby, Netball, Gym, Tennis, Table Tennis, Fitness, Badminton, Hockey, Softball, cricket, Athletics, Dance, Rounders, OAA							
BTEC Sport	Edexcel Btec Level 2 sport	Introduction to the course Unit 2 Practical sport Rules and regulations	Rules, regulations, scoring systems and officials	Application of practical techniques	Application of practical techniques	Tactical application	Self review of performance	
Creative iMedia	Camb Nat	THEORY Understanding Pre-Production Preparation for Unit RO81 Examination	THEORY Understanding Pre-Production Preparation for Unit RO81 Examination	THEORY Understanding Pre-Production Preparation for Unit RO81 Examination	Preparation for RO82 Project. Introduction to Graphic skills	Preparation for RO82 Project. Introduction to Graphic skills	Preparation for RO82 Project. Graphic skills mini project	

Technology subjects	Art & Design DT Childcare Constructi on Engineerin g Hair and Beauty Health and Social Care Hospitality & Catering	Mark Making Design problem Conception & foetus Safety and wood joint Engineering equipment Skin and hair Life stages Health and safety	Mixed media Designing for users P.I.E.S. Careers Engineering processes Beauty ingredients Adolescence Meat and poultry	AO2 Materials Food and nutrition Maths in Construction Engineering processes Making a skin product Lifestyles Dairy	AO2 Processes Child's needs Building a house Communicate ideas Pamper sessions Life events Pasta and rice	AO1 CAD/CAM Play Electrics Product requirements Research and ethics Case studies Fish	AO3 Mini project Safeguarding Fire safety Unit 3 - revision Ethics Celebrity research Designing dishes
------------------------	--	--	--	---	---	--	--