

Year 9 Curriculum Map 2021 - 2022

| | Subject (level and exam board) | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
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| 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 |

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| | 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 | <i>ab initio</i> 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 |

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| Spanish | <i>ab initio</i> 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 |

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| Technology subjects | Art & Design DT Childcare Construction Engineering 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 |
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