

				Year 10 Curriculum Overview	2025-26		
		Term 1	Term 2	Term 3	Term 4	Term 5 An Inspector Calls - J.B. Priest	Term 6
a)	Topic	Macbeth - William Shakespeare Tragedy		A Christmas Carol – Charles Dick Nineteenth Century Novel	A Christmas Carol – Charles Dickens Nineteenth Century Novel		ley
English Literature	Content	<ul> <li>Conventions of Shakespearean theatre and tragedy.</li> <li>Understanding of plot and key characters, Macbeth and Lady Macbeth.</li> <li>Interpretation of dramatic and literary devices, including the concept of a tragic hero and Macbeth's decline and eventual fall.</li> </ul>		<ul> <li>Conventions of the Victorian novel and the role of the moral tale, within the social and historical context.</li> <li>Explicit teaching of Victorian vocabulary and stylistic devices specific to Charles Dickens.</li> <li>Analysis of A Christmas Carol linking to big ideas such as redemption and social injustice.</li> </ul>		<ul> <li>Understanding literary and dramatic conventions.</li> <li>Exploring the social and historical context of Pre-World War I British Society and the class system.</li> <li>Analysing the characters of the Birling family and Eva Smith, within the framework of capitalism and socialism.</li> </ul>	
	Topic	English Language – Paper 1 Section A: Reading		English Language – Paper 1 Secti	on B: Writing	English Language – Paper 2 Section B: Writing	Non-examination Assessment: Spoken Language
English Language	Content	critical reading and of com     evaluation of a writer's cho grammatical and structural f	pice of vocabulary, form,	<ul> <li>producing clear and coherent</li> <li>writing for impact</li> </ul>	text	<ul> <li>developing inference</li> <li>exploring different texts and insights into writers' viewpoints and perspectives on thematic issues.</li> <li>understanding the conventions different nonfiction forms including letters, speeches and broadsheet articles</li> </ul>	<ul> <li>presenting information and ideas</li> <li>responding to spoken language:</li> <li>spoken Standard English</li> </ul>
.hs	Topic	Higher: Algebra Geometry & Measure Foundation: Algebra Geometry & Measure	Higher: Algebra Geometry & Measure Foundation: Algebra Geometry & Measure	Higher: Probability Statistics Foundation: Probability Statistics	Higher: Ratio, Proportion & Rates of Change Foundation: Ratio, Proportion & Rates of Change	Higher: Geometry & Measure Algebra Foundation: Algebra Geometry & Measure	Higher: Number Geometry & Measure Foundation: Review all content
Maths	Content	Higher:  • Rearrange formulae  • Linear Graphs  • Simultaneous equations  • Volume  Higher:  • Compund Measures  • Quadratic graphs,  Turning points and roots  • Quadratic algebraic  • Further graphs		Higher:  • Probability • Capture & Recapture • Cumulative Frequency and Box Plots	Higher: • Growth & Decay • Ratio (further) • Similar shapes	Higher:  • Algebraic Proportion  • Surds  • Right-angled trigonometry	Higher:  Bounds Bearings and scale drawings Transformations



		Foundation:	Foundation:	Foundation:	Foundation:	Foundation:	Foundation:
		<ul><li>Rearrange formulae</li><li>Linear Graphs</li><li>Simultaneous equations</li><li>Volume</li></ul>	<ul> <li>Compound Measures</li> <li>Quadratic graphs,</li> <li>Turning points and roots</li> <li>Quadratic algebraic</li> <li>Further graphs</li> </ul>	<ul><li>Probability</li><li>Statistics</li></ul>	<ul><li>Ratio (further)</li><li>Growth &amp; Decay</li></ul>	<ul> <li>Pythagoras</li> <li>Bearings &amp; scale drawings</li> </ul>	All content studied
	Topic	P1 Energy B2 Organisation C2 Bonding	P1 Energy B2 Organisation C3 Quantitative Chemistry B3 Infection and response	Mid-Year Exams P2 Electricity B3 Infection and response C4 Chemical changes	P4 Atomic Structure B3 Infection and response B4 Bioenergetics C4 Chemical changes	P5 Forces B4 Bioenergetics C5 Energy Changes	End-of Year Exams P5 Forces B5 Homeostasis C6 Rates
Combined Science	Content	<ul> <li>P1 Energy stores and energy transfers</li> <li>C2 Ionic, covalent and metallic bonding</li> <li>C2 Allotropes of carbon</li> <li>B2 Food tests, digestion and enzymes</li> </ul>	<ul> <li>P1 Heat transfers and renewable/non-renewable resources</li> <li>B2 Blood, the heart, plant transport systems</li> <li>B3 health and disease, pathogens, preventing infections</li> <li>C3 Relative masses and moles, equations and calculations, balancing equations, expressing concentrations</li> </ul>	P2 Current, potential difference, series and parallel circuits  P2 Electricity in the home  B3 Viral and bacterial diseases, communicable diseases, vaccination and antibiotics  C4 The reactivity series, displacement reactions, extracting metals, making salts and neutralisation	P4 Atomic structure and radioactive decay B3 Discovering and developing drugs, non-communicable diseases, cancer, effects of smoking, alcohol, diet and exercise B4 Photosynthesis, how plants use glucose C4 The pH scale, strong and weak acids, and electrolysis	P5 Vectors and scalars, resultant forces, resolution of forces, weight, mass and gravity, forces and elasticity B4 Aerobic and anaerobic respiration, response to exercise, metabolism and the liver C5 Endothermic and exothermic reactions, using energy transfers from reactions, reaction profiles and bond energy calculations	<ul> <li>P5 Speed and distance-time graphs, velocity and acceleration, velocity-time graphs</li> <li>B5 Homeostasis, structure of the nervous system, reflex actions</li> <li>B5 Principles of hormonal control, control of blood glucose levels and controlling diabetes</li> <li>C6 Factors affecting rate of reaction: temperature, concentration, catalysts, pressure, surface area, reversible reactions, dynamic equilibrium and Le Chatelier's principle</li> </ul>



	Topic	B2 Organisation	B2 Organisation B3 Infection and response	Mid-Year Exam B3 Infection and response	B3 Infection and response B4 Bioenergetics	B4 Bioenergetics	End-of Year Exam B5 Homeostasis
GCSE Biology		B2 Food tests, digestion and enzymes	<ul> <li>B2 Blood, the heart, plant transport systems</li> <li>B3 health and disease, pathogens, growing bacteria and preventing bacterial growth, preventing infections</li> </ul>	B3 Viral and bacterial diseases, communicable diseases, vaccination and antibiotics, plant diseases and defence responses	B3 Discovering and developing drugs, making and using monoclonal antibodies, noncommunicable diseases, cancer, effects of smoking, alcohol, diet and exercise     B4 Photosynthesis, how plants use glucose	B4 Aerobic and anaerobic respiration, response to exercise, metabolism and the liver	B5 Homeostasis, structure of the nervous system, reflex actions, the brain and the eye     B5 Principles of hormonal control, control of blood glucose levels and controlling diabetes
		C2 Bonding	C3 Quantitative Chemistry	Mid-Year Exam C4 Chemical changes	C4 Chemical changes	C5 Energy Changes	End-of Year Exam C6 Rates
GCSE Chemistry		C2 Ionic, covalent and metallic bonding C2 Allotropes of carbon C2 Nanoparticles and applications	C3 Relative masses and moles, equations and calculations, balancing equations, expressing concentrations, percentage yield, atom economy, titrations and calculations, volumes of gases	C4 The reactivity series, displacement reactions, extracting metals, making salts and neutralisation	<ul> <li>C4 The pH scale, strong and weak acids</li> <li>C4 Electrolysis</li> </ul>	C5 Endothermic and exothermic reactions, using energy transfers from reactions, reaction profiles, bond energy calculations, chemical cells, batteries and fuel cells	C6 Factors affecting rate of reaction: temperature, concentration, catalysts, pressure, surface area, reversible reactions, dynamic equilibrium and Le Chatelier's principle
S		P1 Energy	P1 Energy	Mid-Year Exam P2 Electricity	P4 Atomic Structure	P5 Forces	End-of Year Exam P5 Forces
GCSE Physics		P1 Energy stores and energy transfers	P1 Heat transfers, infrared radiation and renewable/non-renewable resources	P2 Electrical charges and fields, current, potential difference, series and parallel circuits P2 Electricity in the home	P4 Atomic structure, radioactive decay, nuclear radiation in medicine, nuclear fission and fusion, nuclear issues	P5 Vectors and scalars, resultant forces, moments and equilibrium, levers and gears, and resolution of forces	P5 Speed and distance- time graphs, velocity and acceleration, velocity- time graphs



	Topic	The Changing Economic World		Living with the Physical Environme Hazards	ent - The Challenge of Natural	Resources	Coasts & Fieldwork
Geography	Content	<ul> <li>Demographic transition model</li> <li>Population structures</li> <li>Causes of uneven development</li> <li>Reducing the development gap</li> <li>Case study India</li> </ul>	Post industrial economy Science and business parks Impacts of industry Changing rural landscapes North South divide The UK in the wider world	<ul> <li>Distribution of earthquakes and volcanoes.</li> <li>Physical Processes at plate margins and the effects of and responses to earthquakes.</li> <li>Reducing risk of tectonic hazards.</li> </ul>	Global atmospheric circulation and tropical storms.  Weather hazards and formation of tropical storms  Typhoon Haiyan effects and responses  Extreme weather of the UK  Somerset flooding  Evidence of climate change  Causes of climate change  Managing impacts of climate change	Global distribution of resources Provision of food, water and energy in the UK Water management Global water supply Impact of water insecurity Increasing supply Case study — China water transfer Project	UK relief and landscape Waves Weathering and mass movement Erosion processes/ features Deposition features/landforms Case study Dorset Management of coasts. Case study – Lyme Regis Pre trip, hypothesis, risk assessment Data collection Whitstable Writeup of results, data presentation, analysis, conclusion, evaluation
	Topic	Conflict and Tension: the inter-war years, 1918-1939	Conflict and Tension: the inter-war years, 1918-1939	Britain: Health and the people: c1000 to the present day	Britain: Health and the people: c1000 to the present day	Britain: Health and the people: c1000 to the present day/ Norman England, c1066-1100	Norman England, c1066- 1100
History	Content	<ul> <li>Treaty of Versailles- why was it fair/unfair?</li> <li>League of Nations- why did it fail?</li> <li>Manchurian/Abyssinian Crisis</li> <li>Appeasement</li> </ul>	Hitler's Foreign Policy     Nazi-Soviet Pact     Steps to WW2	<ul> <li>Galen and Hippocrates</li> <li>The Theory of Four Humours</li> <li>The Theory of Opposites</li> <li>Why were Medieval towns so unhealthy?</li> <li>Black Death</li> <li>Edward Jenner- invention of vaccinations</li> </ul>	<ul> <li>Joseph Lister</li> <li>James Simpson</li> <li>WW1 and WW2- how did war make medical breakthroughs?</li> <li>The Germ Theory</li> <li>Koch vs Pasteur</li> <li>Fleming, Florey and Chain- how was penicillin discovered?</li> </ul>	Edwin Chadwick     John Snow/cholera     outbreaks in the 19th     century     The creation of the NHS     20th /21st Century     Medical advancements     Who are the main     contenders to the throne?     Battle of Stamford Bridge     Battle of Hastings     How did William keep     control of England?	<ul> <li>How did Normans change towns/villages?</li> <li>How did Normans change religion?</li> <li>Investiture Crisis</li> <li>Life for a monk</li> </ul>



	Topic	GCSE Christianity Beliefs	GCSE Christianity Practices	GCSE Islam Beliefs	GCSE Islam Practices	GCSE Islamic Practices	GCSE Religion and Life –
	Content	• The Belief in Monotheism	Worship	The Nature of Allah	• The Five Pillars of Islam	a Zalada (Alaca di dia a)	Islam & Christianity  ● The use & abuse of
RS	Content	<ul> <li>The Bellet in Monothelism</li> <li>The Nature of God</li> <li>The Trinity</li> <li>Life after death</li> <li>Jesus' Life and Death</li> <li>Sin and Salvation</li> <li>The problem with evil and suffering</li> </ul>	<ul> <li>Worship</li> <li>Prayer</li> <li>The sacraments</li> <li>Celebrating Holy Communion</li> <li>Pilgrimage, Iona, Lourdes</li> <li>Celebrating festivals</li> <li>Role of the Church in the local community: Street Pastors</li> <li>Place of mission &amp; evangelism</li> <li>Church growth</li> <li>Importance of the worldwide Church</li> <li>Christian persecution</li> <li>Church's response to world poverty</li> </ul>	<ul> <li>The Nature of Alian</li> <li>The belief in the Prophets</li> <li>The Night of Power</li> <li>The Prophet Muhammad</li> <li>The Qur'an</li> <li>Holy Texts</li> <li>Sunni and Shi'a Islam</li> </ul>	<ul> <li>The Five Pillars of Islam</li> <li>The Ten Obligatory Acts and the Shahadah (Declaration of Faith)</li> <li>Salah (Daily Prayers)</li> <li>Sawm (Fasting) and Ramadan</li> </ul>	<ul> <li>Zakah (Almsgiving)</li> <li>Hajj (Pilgrimage)</li> <li>Jihad (internal &amp; external struggle)</li> <li>Festival of Id-ul-Adha</li> <li>Festival of Id-ul-Fitr</li> <li>Festival of Ashura</li> </ul>	<ul> <li>The use &amp; abuse of animals</li> <li>The origins of human life</li> <li>Abortion</li> <li>Euthanasia</li> <li>Death &amp; the Afterlife</li> </ul>
	Topic	Free time	My personal world	Lifestyle and wellbeing	Studying and my future	Travel and tourism	Revision
Spanish	Content	Sports/music Free time activities Social media/technology Consolidation of KS3 grammar to include the present, future and preterite tense	<ul> <li>Describing yourself and others</li> <li>Using the past tense to talk about a birthday</li> <li>Festivals</li> <li>Personal future plans</li> </ul>	<ul> <li>Healthy eating</li> <li>Food from Hispanic countries</li> <li>Illness/body parts</li> <li>Daily routine</li> <li>Addictions</li> <li>Imperative</li> <li>Si constructions</li> <li>Reflexive verbs</li> </ul>	<ul> <li>Opinions on subjects and teachers</li> <li>School rules and problems</li> <li>School facilities</li> <li>An exchange</li> <li>Future career plans</li> <li>Future tense</li> <li>Verbs followed by prepositions</li> <li>Model verbs</li> </ul>	<ul> <li>Holiday destinations</li> <li>Types of holidays</li> <li>Cultural insight to las fallas</li> <li>Holiday using the past tense</li> <li>Learning the uses of ser and estar</li> <li>Comparative and superlative</li> </ul>	



		Media and technology	My personal world	Lifestyle and wellbeing	Studying and travel	Revision	Revision/Feedback
French		<ul> <li>Technology</li> <li>Social media</li> <li>TV shows and film</li> <li>Francophone films</li> <li>Music genres</li> <li>Going out</li> <li>Present tense</li> </ul>	<ul> <li>To describe family</li> <li>Family traditions</li> <li>Present tense</li> <li>Negative structures</li> <li>Relationships</li> <li>Past tenses</li> </ul>	<ul> <li>Physical and mental wellbeing</li> <li>The conditional tense</li> <li>Ailments and body parts</li> <li>Perfect tense</li> <li>The environment</li> </ul>	<ul> <li>School subjects and facilities</li> <li>Future jobs</li> <li>School exchange</li> <li>A trip around the city</li> <li>Differences between French and British schools</li> </ul>	Focus on: • Sport • Music and film • Wellbeing and food • Superlatives • Three time frames	Mock exam feedback     A variety of grammar structures
	Topic	Step up to GCSE Music- developing skills in Performing, Composing and Appraising.	Focus of AOS4 Popular Music (Including introduction to new set work 'Africa' by Toto	Focus of AOS2 Music for Ensemble	Focus of AOS1 Forms and Devices (Including introduction to new set work Badinerie by Bach))	Focus of AOS3 Film Music	Focus of coursework requirements  Utilisation of all Areas of Study
Music	Content	<ul> <li>The Musical Elements</li> <li>Notations and theory</li> <li>Solo and Ensemble performance development.</li> </ul>	<ul> <li>Rock and Pop</li> <li>Some musical features of Rock and Pop music</li> <li>Music fusion</li> <li>Bhangra</li> <li>Information about the set work 'Africa' for detailed study</li> </ul>	<ul> <li>The meaning of sonority, timbre and texture</li> <li>Chamber music ensembles</li> <li>Ensembles in musical theatre</li> <li>Jazz and Blues ensembles</li> </ul>	The 'Western Classical Tradition' and why it is important Typical musical devices used by composers	The origin of film music How music for film is created and developed The function of music in movies The use of the musical elements to create different moods and effects	Introduce concept of 'free' Composition and Performance criteria and experimentation  • Experiment and develop ideas in order to form their free composition • Performance exploration ready for recordings in year of assessment in Year 11
	Topic	Collections Project	Collections Project	Collections Project	Coursework: Portfolio	Coursework: Portfolio	Coursework: Portfolio
Art	Content	<ul> <li>Formal elements</li> <li>Artist research and responses</li> <li>Media experimentation</li> <li>Large and small scale responses</li> <li>Exploring techniques and processes</li> </ul>	Formal elements     Artist research and responses     Media experimentation     Large and small scale responses     Exploring techniques and processes	Formal elements     Artist research and responses     Media experimentation     Large and small scale responses     Exploring techniques and processes     Final outcome	<ul> <li>Choosing starting points</li> <li>Choosing appropriate artists</li> <li>Artist research and analysis</li> <li>Media experimentation</li> <li>Formal elements</li> <li>Exploring techniques and processes</li> <li>Responding to artists</li> </ul>	<ul> <li>Formal elements</li> <li>Artist research and analysis</li> <li>Exploring media and techniques</li> <li>Responding to artists</li> <li>Media experimentation</li> </ul>	Formal elements     Artist research and analysis     Exploring media and techniques     Responding to artists     Media experimentation



<b>₽</b> 0	Topic	Cooking Skills & Nutrition	Cooking skills & food related ill health	Cooking skills & meal planning	Cooking skills and presentation techniques	Cooking skills & creating two course meals	Health & safety in the Hospitality & catering industry
Hospitality & Catering (level 2, Equdas)	Content	Nutrition Food related causes of ill health Development of cooking skills	Nutrition Food related causes of ill health Symptoms and signs of food induced ill health Development of cooking skills	<ul> <li>Factors affecting meal planning</li> <li>Development of cooking skills</li> </ul>	How to plan production     Presentation techniques     Development of cooking skills	<ul> <li>Planning/Timeplans</li> <li>Presentation techniques</li> <li>Reviewing of dishes</li> <li>Development of cooking skills</li> </ul>	<ul> <li>Mock Controlled     Assessment Task</li> <li>Health &amp; safety work act</li> <li>Manual handling</li> <li>Risk assessments</li> <li>PPE</li> <li>Development of cooking skills</li> </ul>
	Topic	Fitness and Body Systems Personal Exercise Programme	Fitness and Body Systems Personal Exercise Programme	Fitness and Body Systems Personal Exercise Programme	Health, Fitness and Wellbeing Personal Exercise Programme	Health, Fitness and Wellbeing Personal Exercise Programme	Fitness and Body Systems Health, Fitness and Wellbeing Personal Exercise Programme
PE	Content	The Structure and functions of the musculoskeletal system The structure and functions of the cardiorespiratory system Anaerobic and aerobic exercise The relationship between health and fitness and the role exercise plays in both Components of fitness, benefits for sport and how fitness is measured and improved	The short and long term effects of exercise Lever systems Planes and axis of movements The principles of training and their application to personal exercise / training programmes Designing a Personal Exercise Programme	How to optimise training and prevent injury  Effective use of warm-up and cool down  Carrying out and monitoring the PEP	Physical, emotional and social health, fitness and well-being The consequences of a sedentary lifestyle Energy use, diet, nutrition and hydration Carrying out and monitoring the PEP	Classification of skills The use of goal setting and SMART goals to improve performance Guidance and feedback on performance Evaluating the PEP	Engagement patterns of different social groups in physical activity and sport     Commercialisation of physical activity and sport     Ethical and sociocultural issues in physical activity and sport     Revision of all paper 1 and 2
	Topic	Drama Introductions	CT Directed Devising	Theatre in Context – Practitioners, leading on to scripted pieces	Scripted pieces and Devising	Devising.	Devising Portfolio and set text study.
Drama	Content	Introduction to key elements of drama     Introduction to some practitioners	Taught and fully supported rehearsal process	<ul> <li>Introduction to key practitioners:</li> <li>Stanislavski</li> <li>Brecht</li> <li>Artaud</li> </ul>	Rehearsal of scripted monologues and duologues for performance	Students continue to rehearse and devise     Live theatre performance trip	Students complete portfolio following guidance.     Skills developed in anaylsis and evaluation



		Some practical work exploring rehearsal methods and different types of theatre	Teacher guided focus on using rehearsal methods to create a full performance Introduction to use of lighting/sound/visual elements in a performance	Frantic Assembly     Focus on rehearsal methods and intent of practitioners     Rehearsal of scripted monologues and duologues for performance	Assessment in class for mock grade     Students will choose stijmulus, intent and practitioner as basis for performance     Rehearse and devise	<ul> <li>Integration of theory and assessment preparation</li> <li>Live performance review</li> <li>Performance for exam.</li> </ul>	<ul> <li>Begin Set Text read throughs.</li> <li>40% GCSE complete.</li> </ul>
	Topic	Health and Wellbeing	Health and Wellbeing	Living in the Wider Word	Living in the Wider Word	Relationships	Relationships
PSHE	Content	<ul> <li>First Aid</li> <li>CPR</li> <li>Burns and cuts</li> <li>Contacting emergency services</li> </ul>	<ul> <li>Personal Safety</li> <li>Drug Awareness</li> <li>Safety and alcohol</li> <li>Safety abroad</li> </ul>	Careers and further education     Application forms and CVs	Resilience     Overcoming issues in employment	Conflict management     Harassment and stalking	Same sex relationships     Parenting     Sexual Health
8	Topic	Systems architecture Algorithms	Data storage Programming fundamentals	Boolean Logic Data storage – numbers and characters	Memory Programming techniques	Networks and topologies Wired and wireless networks Protocols and layers	Practical programming skills
Computing	Content	The CPU Von Neumann Architecture Introduction to coding using Python - sequence	Images and sound     Compression of data     Further Python coding —     selection	Conditional logic     Computational thinking     Optimisation of storage	Primary and secondary storage Programming fundamentals - iteration	<ul> <li>Home and work networks</li> <li>Wired networks</li> <li>Wireless networks</li> <li>The internet</li> </ul>	Loops and conditional coding     Additional programming techniques     Algorithms
	Topic	Enterprise and Entrepreneurship	Spotting a business opportunity	Putting a business idea into practi	ce	Making the Business Effective	Understanding External Influences
Business	Content	The dynamic nature of business  Why new ideas come about  Changes in technology  Changes in what consumers want  Products and services becoming obsolete	Customer needs Identifying customer needs Types of market research Types of market data and reliability of research Market segmentation Understanding the competitive environment	<ul> <li>Business aims and objectives</li> <li>Financial aims</li> <li>Non-financial aims</li> <li>Business revenue costs and profit</li> <li>Break even</li> <li>Cash flow</li> <li>Preventing business failure</li> <li>Sources of finance</li> </ul>		<ul> <li>The options for small businesses</li> <li>Types of ownership</li> <li>Business location</li> <li>Marketing mix</li> <li>Business plans</li> </ul>	Business stakeholders     Conflict between stakeholders     Technology and business     Legislation and business     The economy and business

	Risk and reward		
	<ul> <li>The role of enterprise</li> </ul>		
	• The role of		
	entrepreneurship		

For our Careers Curriculum, please visit the <u>Careers section of our website</u>.