

A collage of various school activities including climbing, running, writing, swimming, and science experiments.

mulberry

Academy Shoreditch

Curriculum Overview

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Introduction

At Mulberry Academy Shoreditch our curriculum is built on two core pillars – **academic rigour** and a **deep love of learning**. We achieve this through ensuring all students are challenged, inspired, and supported to reach their full potential.

We are committed to providing a **fundamentally inclusive, balanced** and enriching education that values the **importance of the arts, STEM and vocational courses**, alongside our **academic subjects**. Our curriculum is **highly ambitious**, knowledge rich, carefully sequenced and designed to foster excellence, preparing every student not only for the highest levels of academic achievement but also for the next stage of their journey—whether in further education, training, or employment.

Rooted in a strong **commitment to our community**, we aim to nurture well-rounded individuals who are equipped to contribute meaningfully to society.

Curriculum Model

Each Lesson detailed is a 110-minute lesson on the timetable, and there are 3 lessons per day and a two-week timetable.

Key Stage 3 Years 7	Key Stage 3 Years 8	Key Stage 4 Year 9	Key Stage 4 Year 10	Key Stage 4 Year 11	Key Stage 5 Year 12
5 x English 4 x Maths 5 x Science 4x Languages 2 x Geography 2 x History 1 x Religious Education 1 x Art 1 x Computer Science 2 x Core PE 2 x Drama 2 x Technology	5 x English 4 x Maths 5 x Science 4x Languages 2 x Geography 2 x History 1 x Religious Education 1 x Art 1 x Computer Science 2 x Core PE 2 x Drama 2 x Technology	5 x English 5 x Maths 3 x Religious Education or Computer Science 6 x Science (combined or separate) 2 x Core Physical Education 3 x Option A: Geography, History, French, Spanish, Hospitality or English and Maths 3 x Option B: Geography, History, French, Spanish or English and Maths 3 x Option C: Art, Design Technology, Drama, Hospitality, Latin, Music or PE GCSE	5 x English 5 x Maths 3 x Religious Education 6 x Science (combined or separate) 2 x Core Physical Education 3 x Option A: Geography, History, French, Spanish, Hospitality or English and Maths 3 x Option B: Geography, History, French, Spanish, IT, Drama or Music 3 x Option C: Art, Computer Science, Drama, Latin, Music or PE GCSE	5 x English 5 x Maths 3 x Religious Education 6 x Science (combined or separate) 2 x Core Physical Education 3 x Option A: Geography, History, French, Spanish, Hospitality or English and Maths 3 x Option B: Geography, History, French, Spanish, IT or English and Maths 3 x Option C: Art, Computer Science, Drama, Latin, Music or PE GCSE	Pathway one: 3 A levels (year 12 5 lessons each and year 13 6 lessons) Pathway two: combination of one A Level and one level 3 vocational (year 12 10 lessons) Pathway three: Level 3 vocational (year 12 30 lessons and year 13 36 lessons) Pathway four: Level 2 vocational A levels: Art, Biology, Business, Chemistry, Classical civilisation, Computer Science, Criminology, Drama, Economics, English Literature, French, Further Maths, Geography, History, Law, Maths, PE, Music, Physics, Politics, Psychology, Religious Studies, Sociology, Spanish Level 3 Vocational: Applied Science, Business, Health and Social Care, or Sport Level 2 Vocational: 3.5 x Public Services, 3.5 x Work Skills, 7 x Health and Social Care. 4x GCSE English, 4 x GCSE Maths

Art Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	The Americas South & Central American art. Observational drawing skills	Colour theory/ Introduction into painting	Introduction into portraiture Frida Kahlo	3D – Art Introduction into clay.	USA – Pop Art – Food & Typography	USA – Pop Art 3D Sculpture
Year 8	Chinese & Japanese Art Observational drawing skills	Watercolour painting	Mono printing and poly block printing.	3D – Art Clay / Sculpture	Painting, mixed media	3D relief – Personal response
Year 9	Natural forms Observational drawing mixed media.	Painting Watercolour & acrylic	Natural forms	Reflections	Reflections	Sustained focus personal response
Year 10	Introduction into Art & Design	Environments	Environments	Abstract art	Abstract art	Sustained focus personal response piece. 10 hours
Year 11	Gathering Mock exam project	Gathering Mock exam project	Externally set exam project	Externally set exam project	Sustained focus, personal response exam 10 hours	
Year 12	Introductions into A level art. Key skills	Key practical skills.	Past exam paper project	Past exam paper project	Past exam paper project .	Sustained focus personal response exam piece. 15 hours
Year 13	Independent project contextual essay	Independent project, contextual essay.	Externally set exam project	Externally set exam project	Sustained focus, personal response exam 15 hours	

		Sustained focus mock exam piece 15 hours				
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Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
Pearson Edexcel Art, craft and design	Pearson Edexcel Art

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
<p>https://www.bbc.co.uk/bitesize</p> <p>https://london.mocomuseum.com/</p> <p>https://www.tate.org.uk/</p> <p>https://www.whitechapelgallery.org/</p> <p>https://www.vam.ac.uk/south-kensington</p>	<p>Student are encouraged to visit as many galleries and museums as possible.</p> <p>https://www.bbc.co.uk/bitesize</p> <p>https://www.vam.ac.uk/south-kensington</p> <p>https://www.thecityofldn.com/guildhall-gallery-and-amphitheatre/</p> <p>https://www.tate.org.uk/</p> <p>https://www.royalacademy.org.uk/</p>	<p>https://courtauld.ac.uk/</p> <p>https://www.nationalgallery.org.uk/</p> <p>https://wellcomecollection.org/visit-us</p> <p>https://www.serpentinegalleries.org/</p> <p>https://www.dulwichpicturegallery.org.uk/</p> <p>https://www.whitecube.com/</p> <p>https://www.rct.uk/visit/the-kings-gallery-buckingham-palace</p>

Computer Science/IT Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Using AI and computers ethically, effectively and professionally		Python Programming		Computer Hardware	
Year 8	Python Turtle Programming		Logic in Computers		App Design	
Year 9 CS	2.2 Programming – Selection	2.2 Programming – Iteration, 2.1 Computational Thinking	2.2 Programming – Lists, 2.4 Boolean Logic	2.2 Programming – Subprograms, 2.3 Producing Robust Programs	2.2 Programming – 2D Lists, 2.5 Languages and IDEs	2.2 Programming Project
Year 10 CS	1.2 Data Representation	1.1, 1.2 Hardware	2.1 Computational Thinking	2.4 Boolean Logic, 2.5 Languages	1.5 Software	2.2 Programming
Year 11 CS	2.2 Programming	Paper 2 Revision	1.3 Networks	1.6 Impact of Technology	Paper 1 Revision	
Year 10 IT	R070: Building an AR Prototype		R070: IT and the Digital World		R060: Building Spreadsheets	
Year 11 IT	R060: Building Spreadsheets		R070: IT and the Digital World			
Year 12	1.4.1 Data Rep, 1.1 Hardware	1.1 Hardware, 1.2 Software	1.2 Software, 1.3 Data Rep, Web Tech	1.4.2 Data Structures, 1.4.3 Boolean Logic	1.2.4/2.2.1 OOP	3 Projects
Year 13	1.3 Databases	2.3 Algorithms	1.3 Networks	2.2 Comp Methods, 1.5 Impact of Tech	Revision	

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
GCSE Computer Science – OCR J277 Cambridge National IT – Cambridge Nationals J836	A Level Computer Science – OCR H446

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
<p>Gillott Learning</p> <ul style="list-style-type: none"> • <i>Hello Ruby</i> series by Linda Liukas - Perfect blend of storytelling and computational thinking fundamentals • <i>Coding Games in Scratch</i> by Jon Woodcock - Hands-on project learning that builds real programming concepts • <i>Computer Science for the Curious</i> by Jeremy Kubica - Accessible introduction to how computers actually work and core CS principles 	<p>Gillott Learning</p> <ul style="list-style-type: none"> • <i>Python Crash Course</i> by Eric Matthes - Comprehensive introduction to real programming with practical projects • <i>Code: The Hidden Language of Computer Hardware and Software</i> by Charles Petzold - Deep dive into how computers work from the ground up • <i>Cracking the Coding Interview</i> by Gayle Laakmann McDowell - Introduces algorithm thinking and problem-solving patterns 	<p>• <i>Introduction to Algorithms</i> by Cormen, Leiserson, Rivest, and Stein - The definitive algorithms textbook, foundational for CS studies</p> <p>• <i>Clean Code</i> by Robert Martin - Professional software development practices and code quality</p> <p>• <i>Computer Systems: A Programmer's Perspective</i> by Bryant and O'Hallaron - How software interacts with hardware, essential for serious CS study</p>

Drama Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Introduction to drama – Mime, Physical theatre, sightlines and slow motion	Pantomime – exploration of fairy tales, still images, accents, posture, stage presence.	Melodrama – Archetypes, script work, gesture, posture, positioning	Silent movies – Devising, mime, movement to music, slap stick comedy, placards	Greek theatre – Choral speech and movement, script work	Musical theatre – Bugsy Malone, script work, accents.
Year 8	Shakespeare – Macbeth, choral speech, script development, physical theatre, still images, mirroring	Devising – Dystopian futures. Students to explore their very own dystopian futures applying varied dramatic techniques.	Teachers – Script work, accent, positioning, space, pace and proxemics	Abstract theatre – Alice in wonderland, devising, wide range of dramatic techniques	Make your own Shakespeare – Devising unit exploring themes explored within Shakespeare to create their own plots.	Musical Theatre – West side story – accent, stage combat.
Year 9	Introduction to GCSE Drama – exploration of practitioners styles and theatre terminology	Introduction to GCSE drama continued	Sweeny Todd - Devising stimulus	Devising continued	The crucible – exploration of GCSE play texts	The crucible continued
Year 10	GCSE Devising stimulus exploration Section 1 of coursework	Devising continued Section 2 of coursework	Devising exam Section 3 of coursework The Crucible introduced	Final submission of coursework The crucible exam practice	Section C exam practice Section B exam practice Monologue practice	Section C exam practice Section B exam practice Mock monologue exam
Year 11	Coursework completion and Blood Brothers exploration	Text in practice script exploration Blood Brothers written exam practice	Text in practice script exploration Blood Brothers written exam practice	Text in practice performances Blood Brothers written exam practice Small Island exam exploration	Text in practice performances Blood Brothers written exam practice Small Island exam practice	NA

Year 12	Introduction to A Level Drama Developing a shared understanding of practitioners, theatre styles and key terminology	Introduction to A Level Drama continued.	Devised performance stimulus exploration Coursework notes	Devised performance development and rehearsal Coursework notes	Devised performance Coursework compilation Key texts introduced.	Final submission of coursework Key text exploration
Year 13	Coursework completion second draft. Key text exploration and exam structure	Scripted performances rehearsals Exam practice and development	Scripted performances rehearsals Exam practice and development	Scripted performance exams Exam practice and development	Exam practice and development	NA

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
AQA	Pearson Edexcel

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
Teachers – John Godber The Exam – Andy Hamilton Macbeth – William Shakespeare Play by Jocelyn Bi Teenage Dick - Mike Lew Harry potter and the cursed child Princess and the hustler - Chinonyerem The wolves Sarah DeLappe An IQ test for my Birthday by Melanie Bell Coram boy – Helen Edmundson	Blood Brothers – Willy Russell The Crucible – Arthur Miller A Midsummer Nights Dream – William Shakespeare DNA – Dennis Kelly GCSE Bitesize: https://www.bbc.co.uk/bitesize/subjects/zbckjxs	Fences – August Wilson The Tempest – William Shakespeare Girls Like That – Evan Placey Antigone

English Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	The Short Story	<i>The Pearl</i> by John Steinbeck	Natural World Non-Fiction	Nature Poetry	<i>Our Day Out</i> by Willy Russell	<i>A Midsummer Night's Dream</i> by William Shakespeare
Year 8	Gothic Writing	First World War Poetry	Refugee Non-Fiction Writing/ <i>In the Sea There Are Crocodiles</i> by Fabio Geda	<i>In the Sea There Are Crocodiles</i> by Fabio Geda	<i>Romeo and Juliet</i> by William Shakespeare	<i>Animal Farm</i> by George Orwell
Year 9	<i>Purple Hibiscus</i> by Chimamanda Ngozi Adichie	<i>Purple Hibiscus</i> by Chimamanda Ngozi Adichie	Character and Voice Poetry	<i>Jane Eyre</i> by Charlotte Bronte	Writing for Change	Hamlet
Year 10	<i>An Inspector Calls</i> by J.B. Priestley	Language Paper 1	<i>Macbeth</i> by William Shakespeare	<i>Macbeth</i> by William Shakespeare	Love and Relationships Poetry	Revision for mock exams Love and Relationships/ Unseen Poetry
Year 11	<i>A Christmas Carol</i> by Charles Dickens	Literature Paper 1 and Language Paper 1 mock exam revision; Love and Relationships Poetry	Language Paper 2/ Spoken English endorsement	Literature Paper 2 and Language Paper 2 revision	Revision	N/A
Year 12	<i>Othello</i> by William Shakespeare William Blake's Poetry	<i>Othello</i> by William Shakespeare William Blake's Poetry	Death of a Salesman/ Keats revision Blake revision	Othello revision Kite Runner/ Handmaid's Tale revision	Keats Poetry Social Protest Unseen	Revision for Mock exams Introduction to Critical Theory coursework
Year 13	Poetry NEA <i>The Handmaid's Tale</i> by Margaret Atwood	Othello revision Prose NEA	Tragedy Revision Prose NEA	Tragedy Revision Protest Revision	Tragedy Revision Protest Revision	N/A

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
AQA	AQA

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
<p>https://www.bbc.co.uk/bitesize (KS3)</p> <p><i>The Giver</i> by Lois Lowry <i>A Monster Calls</i> by Patrick Ness <i>The Graveyard Book</i> by Neil Gaiman <i>Noughts and Crosses</i> by Malorie Blackman <i>Private Peaceful</i> by Michael Morpurgo <i>Percy Jackson</i> by Rick Riordan <i>His Dark Materials Series</i> by Philip Pullman <i>Holes</i> by Louis Sachar <i>Pig Heart Boy</i> by Malorie Blackman <i>Once</i> by Morrie Gleitzman <i>Coram Boy</i> by Jamila Gavin</p>	<p>https://www.britishlibrary.cn/en/articles/ https://www.physicsandmathstutor.com/ https://www.youtube.com/user/mrbruff https://www.bbc.co.uk/bitesize (GCSE)</p> <p><i>Never Let Me Go</i> by Kazuo Ishiguro <i>Anita and Me</i> by Meera Syal <i>The Book Thief</i> by Marcus Zusak <i>The Catcher in the Rye</i> by J.D. Salinger <i>The Perks of being a Wallflower</i> by Stephen Chbosky <i>Rebecca</i> by Daphne du Maurier</p>	<p>https://www.britishlibrary.cn/en/articles/ https://www.physicsandmathstutor.com/</p> <p>AQA's text overviews</p> <p><i>A Thousand Splendid Suns / And The Mountains Echoed</i> by Khaled Hosseini</p> <p><i>The Edible Woman, The Year of the Flood, Oryx and Crake</i> – all by Margaret Atwood</p> <p><i>A Streetcar Named Desire</i> by Tennessee Williams</p>

Geography Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	World Locations	Geographical Skills + GIS	Africa	Development	Development Climate Change	Climate Change
Year 8	Asia	World Biomes	Urbanisation	Coasts	Coasts Antarctica	Antarctica
Year 9	The Middle East Weather/Climate	Weather/Climate Tectonics	Start GCSE: Paper 1: UK Landscapes Coastal Landscapes	Paper 1: Coastal Landscapes	Paper 1: Rivers	Paper 2: Changing Cities
Year 10	Paper 1: Weather Hazards and Climate Change	Paper 1: Weather Hazards and Climate Change	Paper 3: Rivers Fieldwork: Epping Forest	Paper 2: Global Development	Paper 2: Global Development / Revision	Revision/ Paper 3: Urban Fieldwork: Canary Wharf
Year 11	Paper 1: Ecosystems and Biodiversity	Paper 1: Ecosystems and Biodiversity/ Resource Management	Paper 2: Resource Management	Paper 3 Section C: Synoptic Topics	Revision	GCSE Exams
Year 12	Paper 1: Water and Carbon cycles Paper 2: Changing Places	Paper 1: Water and Carbon cycles Paper 2: Changing Places	Paper 1: Water and Carbon cycles / Paper 2: Changing Places and NEA	Paper 1: Coastal Systems / Paper 2: Contemporary Urban Environments and NEA	Paper 1: Coastal Systems Paper 2: Contemporary Urban Environments and NEA	Paper 1: Coastal Systems Paper 2: Contemporary Urban Environments and NEA
Year 13	Paper 1: Ecosystems Under Threat / Paper 2: Global Systems and Global governance and NEA	Paper 1: Ecosystems Under Threat / Paper 2: Global Systems and Global governance and NEA	Paper 1: Ecosystems Under Threat / Paper 2: Global Systems and Global governance and NEA	Revision	Revision	A-Level Exams

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
Edexcel A	AQA

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
<ul style="list-style-type: none"> - Horrible Geography: Anita Ganeri - Plate Tectonics: Iain Stewart - How Bad are Bananas?: Mike Berners-Lee - The Boy Who Cycled The World: Alastair Humphreys 	<ul style="list-style-type: none"> - We Are Displaced: Malala Yousafzai - Brazil: Michael Palin - Can we Protect People from Natural Disasters?: Easrh debates - There is No Planet B: Mike Berners-Lee - When the Rivers Run dry: Fred Pearce - Prisoners of Geography: Tim Marshall 	<ul style="list-style-type: none"> - Canoeing The Congo: Phil Hardwood - No One Is Too Small To Make A Difference: Greta Thunberg -

History Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Islamic Golden Age	Norman Conquest	The Crusades	The Tudors	Medieval West Africa	Transatlantic Slave Trade
Year 8	The French Revolution	The Industrial Revolution	The women's suffrage movement	The British Empire – India	The Bangladesh War of Independence	Anti-racism in the East End
Year 9	World War One: Causes and Consequences	Weimar Germany	The Rise of the Nazis	Life in Nazi Germany	The Holocaust	Origins of the Cold War
Year 10	Cold War Crises and End of the Cold War	Early Elizabethan England	Challenges to Elizabeth at home and abroad	Elizabethan society	Migration in Medieval England	Migration in Early Modern England
Year 11	Migration in 18 th and 19 th century Britain	Migration in Modern Britain	Historic Environment study – Notting Hill 1948-70	Revision	Revision	
Year 12	1K: American politics and the economy 1865-90 1S: Britain in 1950s	1K: American society and foreign policy 1865-90 1S: Britain in 1950s	1K American politics and the economy 1890-1920 1S: Britain in 1960s	1K American society and foreign policy 1890-1920 1S: Britain in 1960s	NEA: British-Jamaican relations 1760-1870 1S: Britain in 1970s	NEA: British-Jamaican relations 1760-1870 1S: Britain in 1970s
Year 13	1K: American politics and the economy 1920-45 1S: Britain under Thatcher	1K: American society and foreign policy 1920-45 1S: Britain under Thatcher	1K American politics and the economy 1945-75 1S: Britain under John Major	1K American society and foreign policy 1945-75 1S: New Labour 1997-2007	Revision	

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
Edexcel	AQA

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
Accessible	Accessible	1K: USA – Making of a Superpower
Islamic Golden Age: How Muslim Minds Shaped the Modern World - TWR	Black Poppies (Children's Edition) - Stephen Bourne	A People's History of the United States – Howard Zinn
The Stormin Normans - Horrible Histories	When Hitler Stole Pink Rabbit - Judith Kerr	Empire of Liberty – David Reynolds
Crusade - Elizabeth Laird	The Edelweiss Pirates - Dirk Reinhardt	Penguin History of the USA – Hugh Brogan
Terrible Tudors - Horrible Histories	Once - Morris Gleitzman	An Indigenous People's History of the USA – Roxanne Dunbar-Ortiz
Medieval Africa For Kids - Captivating History	Cloud and Wallfish - Anne Nesbet	How To Hide An Empire – Daniel Immerwahr
Journey Back to Freedom - Catherine Johnson	The Wall - Peter Sis	Strike! - Jeremy Brecher
History in a Hurry: French Revolution - John Farman	The Genius Under The Table - Eugene Yelchin	2S: Making of Modern Britain
The Little Match Girl Strikes Back - Emma Carroll	Elizabeth I - Helen Castor	The Making of Modern Britain – Andrew Marr
The Royal Rebel - Bali Rai	The Time Traveller's Guide To Elizabethan England - Ian Mortimer	Servants of the People – Andrew Rawnsley
Stolen History - Sathnam Sanghera	Licoricia of Winchester - Rebecca Abrams	The End of the Party – Andrew Rawnsley
A Child of 1971 - Sajid Fahmid	The Huguenots of London - Robin Gwynn	Thatcher and Sons – Simon Jenkins
The Battle of Cable Street - Tanya Landman	Children of the Ghetto - Israel Zangwill	
Challenging	Windrush Child - Benjamin Zephaniah	
Pathfinders: Jim al-Khalili	The Lonely Londoners - Samuel Selvon	
The Norman Conquest - Marc Morris	Challenging	

The Crusades Through Arab Eyes - Amin Maalouf	Black Poppies - Stephen Bourne	
Wolf Hall - Hilary Mantel	Goodbye To Berlin - Christopher Isherwood	
Mansa Musa and the Empire of Mali - P James Oliver	A Village in the Third Reich - Julia Boyd	
The Interesting Narrative of the Life of Olaudah Equiano - Olaudah Equiano	If This Is A Man - Primo Levi	
A Place of Greater Safety - Hilary Mantel	Eight Days At Yalta - Diana Preston	
Liberty's Dawn - Emma Griffin	The Cold War - A New Oral History of Life Between East and West - Bridget Kendall	
Sylvia Pankhurst: Natural Born Rebel - Rachel Holmes	Free - Lea Ypi	
Inglorious Empire - Shashi Tharoor	Elizabeth, The Queen - Alison Weir	
1971: A People's History - Anam Zakaria	Elizabeth's London - Liza Picard	
From Sylhet to Spitalfields - Shabna Begum	River Kings - Cat Jarman	
	Black Tudors - Miranda Kaufmann	
	Ayahs, Lascars and Princes - Rozina Visram	
	Black and British: A Short, Essential History - David Olusoga	
	Homecoming: Voices of the Windrush Generation - Colin Grant	

Latin/Classical Civilisation

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Subura: Life in Ancient Rome Reading Latin, the Present Tense	Roma: Building Rome Nominative and Accusative	Ludi: Entertainment & Chariot Racing Plural Nouns	Dei: Religion in Rome Neuter Nouns & Plural Present Tense	Aqua: Public Health The Present Infinitive	Aqua: Roman Baths Irregular Verbs
Year 8	Subura: Life in Ancient Rome Reading Latin, the Present Tense	Roma: Building Rome Nominative and Accusative	Ludi: Entertainment & Chariot Racing Plural Nouns	Dei: Religion in Rome Neuter Nouns & Plural Present Tense	Aqua: Public Health The Present Infinitive	Aqua: Roman Baths Irregular Verbs
Year 9	Introduction to GCSE Latin KS3 Revision	John Taylor Chapters 1 - 3: The Trojan War, Aeneas Leaves Rome	John Taylor Chapter 4: Dido and Aeneas Civilisation: Slavery in the Roman World	John Taylor Chapter 5: Civilisation: Slavery in the Roman World	John Taylor Chapter 6: Civilisation: Slavery in the Roman World	John Taylor Chapter 7: Civilisation: Slavery in the Roman World
Year 10	John Taylor Chapters 1 – 7 Recall	John Taylor Chapter 8: Literature: Heroes and Villains	John Taylor Chapter 9: Literature: Heroes and Villains	John Taylor Chapter 10: Literature: Heroes and Villains	Original Latin Authors Literature: Heroes and Villains	Original Latin Authors Literature: Heroes and Villains
Year 11	John Taylor Chapters 8 – 10 Recall	Paper 3 Civilisation Slavery in the Roman World	Paper 2 Civilisation Heroes and Villains	Paper 1 Language	Revision	
Year 12	Greek Theatre Visual Sources / Oedipus Rex World of the Hero Iliad: Books 1, 3, 4	Greek Theatre Oedipus Rex World of the Hero Iliad: Books 6, 9, 10	Greek Theatre The Bacchae World of the Hero Iliad: Books 16, 17, 18	Greek Theatre The Bacchae / Frogs World of the Hero Iliad: Books 19, 22, 23	Greek Theatre Frogs World of the Hero Iliad Book 24, Introduction to Roman Epic	Greek Theatre Visual Sources & Revision World of the Hero Aeneid: Book 1
Year 13	Love and Relationships Plato World of the Hero Aeneid: Books 2, 4, 6	Love and Relationships Sappho World of the Hero Aeneid: Books 6, 7, 8	Love and Relationships Seneca World of the Hero Aeneid: Books 9, 10, 11	Love and Relationships Ovid World of the Hero Aeneid: Book 12	Revision	

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
Eduqas: GCSE Latin	OCR: Classical Civilisation A Level

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
<p>Fiction: Caroline Lawrence – <i>The Roman Mysteries</i> series Rick Riordan – <i>Percy Jackson and the Lightning Thief</i> Rosemary Sutcliffe – <i>The Eagle of the Ninth</i></p> <p>Non-Fiction: Eyewitness – <i>Ancient Rome</i> Terry Deary – <i>Rotten Romans</i></p> <p>Language Resources: Duolingo: Latin Quizlet</p>	<p>Fiction: Ovid - <i>Metamorphoses</i> Virgil - <i>The Aeneid</i> Lindsey Davis – <i>The Silver Pigs</i> Robert Harris – <i>Pompeii</i> Ben Kane – <i>The Forgotten Legion</i></p> <p>Non-Fiction: Mary Beard: <i>SPQR</i> Tom Holland – <i>Rubicon: The Triumph and Tragedy of the Roman Republic</i> Peter Jones – <i>Veni, Vidi, Vici: Everything You Ever Wanted to Know About the Romans but Were Afraid to Ask</i> Emma Southon – <i>A Fatal Thing Happened on the Way to the Forum</i></p> <p>Language Resources: Cambridge Latin Anthology (selected adapted Latin texts) OCR: Essential GCSE Latin Duolingo: Latin Quizlet</p>	<p>Greek Theatre: Aristophanes: <i>The Clouds, Lysistrata, Thes</i> Aristotle: <i>Poetics</i> Sarah Pomeroy: <i>Goddesses, Wives, Slaves: Women in Classical Antiquity</i></p> <p>World of the Hero: Homer: <i>The Odyssey translated by Emily Wilson (Norton)</i> Madeleine Miller: <i>The Song of Achilles, Circe</i> Alice Oswald: <i>Memorial</i> Stephen Fry: <i>Mythos, Heroes, Troy</i></p> <p>Love and Relationships: Catullus: <i>The Complete Poems</i> Virgil: <i>The Georgics</i> Mary Beard: <i>SPQR</i> Anne Carson: <i>If not, Winter (Translations of Sappho)</i></p> <p>General Classics: Beard, M., Henderson, J. A: <i>Very Short Introduction to Classics</i> Lane Fox, R: <i>The Classical World: An Epic History from Homer to Hadrian (Penguin 2006)</i> Simon Goldhill: <i>Love, Sex and Tragedy: Why Classics Matters</i></p>

Maths Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Numbers: Place Value & Properties of numbers	Numbers: Arithmetic with integers and decimals	Algebra: Expressions and Equations & Plotting Coordinates	Geometry: Perimeter and Area Numbers: Comparing and ordering fractions and decimals	Numbers: Arithmetic with fractions Ratio and Proportion: Multiplicative relationships: fractions and ratio	Ratio and Proportion: Multiplicative relationships: fractions and ratio Geometry: Transformations
Year 8	Numbers: Estimation and Rounding Algebra: Sequences	Algebra: Graphical Representations of Linear Equations & Solving Linear Equations	Algebra: Solving Linear Equations Ratio and Proportion: Percentages and Proportionality	Statistics: Graphical Representation of Data & Numerical Summaries of Data	Geometry: Perimeter, Area and Volume	Geometry: Geometric Properties Polygons & Constructions
Year 9	Geometry: Similarity and Pythagoras Theorem Probability: Possible Outcomes	Probability: Theoretical Probabilities Algebra: Non-Linear Relationships	Algebra: Solving Linear Equations Ratio and Proportion: Percentages and Proportionality	Numbers: Standard Form Algebra: Graphical Representation	Algebra: Algebraic Manipulation & Simultaneous Equations	Algebra: Simultaneous Equations Ratio and Proportion: Percentages
Year 10 Higher	Algebra: Algebraic Manipulation & Simultaneous Equations Ratio and Proportion: Percentages and Proportionality Numbers: Index Laws	Numbers: Standard Form Calculations & Surds Statistics: Scatter Graphs and Time Series	Statistics: Comparisons of Numerical Summaries of Data Numbers: Rounding, Estimation and Bounds Ratio and Proportion: Ratio	Algebra: Linear Graphs and Non-Linear Graphs Geometry: 2D & 3D Compound Shapes & Angles & Further Transformations	Geometry: 2D & 3D Compound Shapes & Angles & Further Transformations	Geometry: Similarity & Circle Theorems & Right Angled Trigonometry & Bearings

Year 10 Foundation	Algebra: Algebraic Manipulation & Simultaneous Equations Ratio and Proportion: Percentages and Proportionality Numbers: Index Laws	Numbers: Standard Form Calculations & Surds Statistics: Scatter Graphs and Time Series & Comparison of Numerical Summaries of Data	Numbers: Rounding, Estimation and Bounds Ratio and Proportion: Ratio Algebra: Linear Graphs	Algebra: Non-Linear Graphs Geometry: 2D & 3D Compound Shapes	Geometry: Angles & Further Transformations	Geometry: Similarity & Right Angled Trigonometry & Bearings
Year 11 Higher	Ratio and Proportion: Percentages & Ratio Numbers: Index Laws & Standard Form Calculations & Surds	Numbers: Rounding, Estimation & Bounds Algebra: Linear Graphs & Non Linear Graphs & Simultaneous Equations & Real Life Graphs	Ratio and Proportion: Compound Measures & Direct & Inverse Proportion Algebra: Functions and Proof	Geometry: Angles & Circle Theorems & Further Transformations & Similarity	Geometry: Transformations of Graphs & Vectors & Bearings	
Year 11 Foundation	Ratio and Proportion: Percentages & Ratio Numbers: Index Laws & Standard Form Calculations Algebra: Algebraic Fractions	Numbers: Rounding, Estimation & Bounds Algebra: Non Linear Graphs & Real Life Graphs Ratio and Proportion: Compound Measures & Direct & Inverse Proportion	Geometry: Angles & Bearings & 2D and 3D Compound Shapes	Geometry: 2D and 3D Compound Shapes & Further Transformations & Similarity	Geometry: Plans and Elevations & Vectors	

Year 12	5. Straight Line Graphs 12. Differentiation 1. Algebraic Expressions	2. Quadratics 3. Equations and Inequalities 4. Transformations	13. Integration 9. Trigonometric Ratios 10. Trigonometric Identities	6. Circles 14. Exponentials and Logarithms 11. Vectors	8. Binomial Expansion 7. Algebraic Methods	1. Algebraic Methods 2. Binomial Expansion
Year 13	5. Radians 6. Trigonometric Functions	7. Trigonometry and Modelling 9. Differentiation	11. Integration 8. Parametric Equations 10. Numerical Methods	2. Functions and Graphs 12. Vectors 3. Sequences		

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
Edexcel	Edexcel

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
<p>What if? Absurd Hypothetical Questions – What would happen if everyone jumped at the same time? – by Randall Munroe</p> <p>How to. Absurd Scientific Advice – How to Power your House – by Randall Munroe</p> <p>Cabinet of Mathematical Curiosities - by Ian Stewart</p> <p>Maths on the back of an envelope – by Rob Eastaway</p> <p>You are a Mathematician – by David Wells</p>	<p>The Man who counted - by Malba Tahan</p> <p>Chaos, The amazing Sciences of the unpredicted – by James Gleick</p> <p>Humbe Pi – by Matt Parker</p> <p>The Maths Book – Matt Parker</p> <p>Einstein's Universe – by Nigel Calder</p>	<p>The Millennium Problems – by Keith Devlin</p> <p>Taming the Infinite – by Ian Stewart</p> <p>The Music of the Primes – by Marcus Du Sautoy</p> <p>Finding moonshine – by Marcus Du Sautoy</p> <p>Dr Riemann's Zeros – by Karl Sabbag</p> <p>How Big is Infinity – by Tony Crilly</p>

Modern Foreign Languages Curriculum: French

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Introductions	Family description	School	My town +verbs	Free time	Cultural project
Year 8	Family + descriptions	Technology	Healthy living	Free time, passé composé (past)	Holidays, future tense	Music + celebs, 3 tenses.
Year 9	Unit 1: identity + relationships	Unit 2 : Healthy living	Unit3 : school + work	Unit 4: free time	Unit 5 : customs + festivals	Units 1-5 speaking
Year 10	Unit3 : school + work	Unit 4: free time	Unit 5 : customs + festivals ,	Unit 6: Celebrity Culture	Unit 7: Travel and tourism, including places of interest	Mock revision
Year 11	Units 1-3 and speaking	Units 4-6 and speaking	Units 7-9 and speaking	Exam revision	Exam revision	
Year 12	Unit 1 : la famille Key grammar for transition to A level.	Unit 2 La cybersociété + Kiffe Kiffe demain	Unit 3: bénévolat + Kiffe Kiffe demain	Unit 4 : patrimoine + KKD essay writing	Unit 5 : la musique + paper 2	Unit 6: Cinéma - Paper 2 + Units 1-6 Speaking
Year 13	Unit 7 : société diverse Entre les murs IRP prep	Unit 8 : les marginalisés? ELM, KKD, IRP Unit 9: les criminels	Unit 10: politique Unit 11 : Manifestations et greves	Unit 12 : politique l'immigration Unit 13 (revision of AS content)	Speaking exam Exam revision	

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
AQA	AQA

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
BBC Bitesize KS3, Duolingo	BBC Bitesize AQA KS4, Duolingo, AQA revision guide and workbook.	Mot a mot Kiffe kiffe demain (book), Entre les murs (film)

Modern Foreign Languages Curriculum: Spanish

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Introductions School	Food and drink	Family	Where I live	Free time	My town
Year 8	Daily routine	Free time and going out	Holidays	Food and drink	Clothes and uniform	My town and directions
Year 9	Unit 1: Identity and relationships with others	Unit 2: Healthy living and lifestyle	Unit 3: Education and work	Unit 4: Free time activities	Unit 5: Customs, festivals and celebrations	Units 1-5 Speaking
Year 10	Units 1-5 and tense recap	Unit 6: Celebrity Culture	Unit 7: Travel and tourism, including places of interest	Unit 8: Media and technology	Unit 9: The environment and where people live	Mock revision
Year 11	Units 1-3 and speaking	Units 4-6 and speaking	Units 7-9 and speaking	Exam revision	Exam revision	
Year 12	Unit 1 Los valores tradicionales y modernos Key grammar for transition to A level	Unit 2 El Ciberespacio Literatura: Como agua para chocolate, Laura Esquivel	Unit 3 La igualdad de los derechos. Literatura: Como agua para chocolate, Laura Esquivel	Unit 4 La influencia de los ídolos Literatura: Como agua para chocolate, Laura Esquivel	Unit 5 La identidad regional en España. Literatura: Como agua para chocolate, Laura Esquivel	Unit 6 El Patrimonio cultural Introduction to film: Volver – Pedro Almodovar
Year 13	Unit 7 La inmigración Literatura: Como agua para chocolate, Laura Esquivel Film: Volver, Pedro Almodovar	Unit 8 El racismo Literatura: Como agua para chocolate, Laura Esquivel Film: Volver, Pedro Almodovar	Unit 9 La convivencia y la integración Literatura: Como agua para chocolate, Laura Esquivel Film: Volver, Pedro Almodovar	Unit 10 Jóvenes de hoy Unit 11 Monarquías Literatura: Como agua para chocolate, Laura Esquivel Film: Volver, Pedro Almodovar	Unit 12 Movimientos sociales Literatura: Como agua para chocolate, Laura Esquivel Film: Volver, Pedro Almodovar Speaking exam Exam revision	

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
AQA	AQA

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
BBC Bitesize KS3 , Duolingo	BBC Bitesize AQA KS4, Duolingo, AQA revision guide and workbook.	Como Agua Para Chocolate and Volver study guides Palabra por Palabra

Music Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Singing Project	Samba – Percussion	Baroque Era	Piano Skills – Playing with two hands	Reggae – Ukulele	Ensembles Project
Year 8	Blues	Jazz	Classical Era	Film Music	Popular Music	Ensembles Project
Year 9	Composition Skills	Composing for Popular Music	Romantic Era	Music Theory for practice and appraisal	Solo Performance	Ensemble Project
Year 10	AOS4: Set work – Africa by Toto	AOS2: Music for Ensemble – Blues and Jazz	AOS1: Musical Forms and Devices	AOS1: Set Work – Badinerie by Bach	AOS3: Film Music	AOS2: Music for Ensemble - Musical Theatre
Year 11	Composing to a brief	AOS4: Popular Music / Music technology	Recording Ensembles + Coursework Submission	Exam Revision	Exam Revision	
Year 12	AOSB: Rock and Pop AOSD: Jazz Music Theory	AOSE Set work: Three Nocturnes, Number 1, Nuages - Debussy	AOSA: Western Classical Tradition – History and Development 1750 – 1900	AOSC: Musical Theatre	AOSE Set work: Trio for Oboe, Bassoon and Piano (movement II), Poulenc	Set Work: Symphony No 4. in A Major, 'Italian' Mendelssohn
Year 13	AOSA: Western Classical Tradition – Set Work: Haydn London Symphony 104.	AOSA: Development of the Symphony 1750 - 1900	Performance Exams + Coursework Submission	Exam Revision	Exam Revision	

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
Eduqas – GCSE Music	Eduqas – A Level Music

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
<ul style="list-style-type: none"> - Abracadabra – Beginning Theory – Understanding the basics of Music - Young Persons Guide to the Orchestra – Benjamin Britten - Music theory games and lessons - https://www.classicsforkids.com/ - Music theory lessons and tools - https://www.musictheory.net/ 	<ul style="list-style-type: none"> - Eduqas GCSE Music Revision Guide - Everything You Wanted To Know About Classical Music But Were Too Afraid To Ask by Darren Henley & Sam Jackson - Music theory lessons and tools - https://www.musictheory.net/ - Music Composition and Technology - https://www.soundtrap.com/ <p><i>Wider Listening</i></p> <ul style="list-style-type: none"> - BBC Ten Pieces - https://www.bbc.co.uk/teach/ten-pieces - The Story of Music in 50 Pieces: https://www.bbc.co.uk/programmes/p02nrwyk/episodes/download - See wider listening book for more. 	<ul style="list-style-type: none"> - The Symphony: Haydn to Dvorak ed. by Robert Simpson - A History of Western Music by J. Peter Burkholder and Donald Jay Grout - The Symphony: A Listener's Guide; Michael Steinberg - Music theory lessons and tools - https://www.musictheory.net/ - A Short History of Western Music by J.D Grout <p><i>Wider Listening</i></p> <ul style="list-style-type: none"> - J.S Bach – Brandenburg Concertos - Mozart – Symphony No. 40 - Rachmaninov – Piano Concerto No. 2 - Stravinsky – Rite of Spring - All Blues – Miles Davis - Sondheim – Sweeney Todd - See wider listening book for more.

Physical Education Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Theme: Invasion & Teamwork – Football/Netball. Teamwork, rules, safety, baseline fitness.	Theme: Net/Wall & Control – Basketball/Badminton . Control, accuracy, officiating basics.	Theme: Invasion & Fitness – Badminton/Football . Circuits, conditioning, fitness links to performance.	Theme: Fitness & Tactical Awareness – Fitness/Basketball . Endurance, agility, decision-making.	Theme: Striking & Fielding – Cricket/Fitness. Batting, bowling, fielding, fitness links.	Theme: Athletics & Summer Games – Athletics/Rounders . Track & field, personal bests, House competitions.
Year 8	Theme: Invasion & Teamwork – Football/Netball. Tactical awareness, leadership, resilience.	Theme: Net/Wall & Control – Basketball/Badminton . More advanced control, positioning, officiating.	Theme: Invasion & Fitness – Badminton/Football . Conditioning and tactical play.	Theme: Fitness & Tactical Awareness – Fitness/Basketball . Applying tactics in pressured invasion play.	Theme: Striking & Fielding – Cricket/Fitness. Tactical fielding, shot placement.	Theme: Athletics & Summer Games – Athletics/Rounders . Competition, personal bests, tactical awareness.
Year 9	Core Rotation: Football/Netball. Assessed sports introduced: Basketball, Netball. Minor theory: rules, roles, fitness links.	Core Rotation: Basketball/Badminton . Assessed sport: Table Tennis. Minor theory: scoring, officiating, tactics.	Core Rotation: Badminton/Football . Assessed sports recap: Basketball, Table Tennis. Minor theory: fitness principles.	Core Rotation: Fitness/Basketball . Assessed sport development: Basketball. Minor theory: officiating, tactics.	Core Rotation: Cricket/Fitness. Assessed sport exposure: Netball, Table Tennis. Minor theory: fielding tactics, fitness testing.	Core Rotation: Athletics/Rounders . Assessed sport integrated: Volleyball. Minor theory: performance analysis, tactics.
Year 10	Paper 1: Anatomy & Physiology (CV/respiratory/muscular), Movement analysis. Practical focus: Basketball/Netball.	Paper 1: Physical Training (FITT, warm-up, cool-down). Core: Badminton/Table Tennis.	Paper 2: Sport psychology (personality, aggression, groups). Core: Fitness + Badminton.	Paper 2: Health, fitness & well-being. Core: Volleyball.	Revision Paper 1 & 2. Core: Athletics/Striking . Practical moderation prep.	Athletics focus. Paper 1 & 2 consolidation.

Year 11	Paper 2: Sport psychology (motivation, arousal, anxiety). Coursework focus. Core: Invasion recap.	Paper 1 revision. Practical moderation prep. Core: Basketball.	Paper 2: Sport psychology (goal setting, confidence, leadership). Coursework completion.	Core: Volleyball. Practical moderation prep + Paper 2 consolidation.	Final Practical Moderation + intensive revision Paper 1 & 2.	GCSE Exams (Paper 1 & Paper 2). Transition to KS5 after exams.
Year 12	A-level: Paper 1 – Anatomy & Physiology, Skill Acquisition (classification, transfer, practice). BTEC: Unit 1 Anatomy & Physiology. NEA baseline (Rock Climbing default).	A-level: Skill Acquisition (learning theories, feedback, memory). Sport & Society (pre/post 1780). BTEC: Unit 4 Sports Leadership.	A-level: Sport Psychology (personality, arousal, aggression, motivation, groups). Sport & Society (Industrial Britain). BTEC: Unit 3 Professional Development.	A-level: Sport Psychology (goal setting, leadership). Sport & Society (Global sport). BTEC: Unit 18 Work Experience.	A-level: NEA analysis practice. Paper 2: Exercise Physiology & Biomechanics. BTEC: Unit 6 Sport Psychology.	A-level: Coursework catch-up; practical consolidation (Rock Climbing/own sport). BTEC: Unit 8 Coaching.
Year 13	A-level: Paper 2 – Energy systems, Biomechanics (linear motion), Psychology (achievement motivation, attribution). BTEC: Unit 2 Fitness Training.	A-level: Sport & Society (ethics, violence, drugs). Psychology (leadership, stress). Biomechanics (angular/projectile motion). BTEC: Unit 6 Sport Psychology.	A-level: Sport & Society (law, media, commercialisation, tech). NEA performance logs. BTEC: Unit 5 Fitness Testing.	A-level: NEA preparation – Analysis & Evaluation. BTEC: Unit 18 Work Experience.	A-level: NEA final submission. Full Paper 1 & 2 revision. BTEC: Unit 22 Investigating Business in Sport.	A-level Exams (Paper 1 & 2). BTEC: External exams & coursework completion.

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
AQA GCSE Physical Education (8582)	AQA A-Level Physical Education (7582) Pearson BTEC National Sport (Level 3)

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
<p>BBC Bitesize KS3 PE – accessible revision and activities overview.</p> <p>Youth Sport Trust: PE at Home & Beyond – engaging resources for KS3 skill development.</p> <p>DK Eyewitness: The Science of Sport – illustrated guide to how the body performs in sport.</p> <p>Complete PE Student Workbook (KS3) – structured activities aligned to NC outcomes.</p> <p>“Girls, Boys and Junior Sport” (Sage Publications) – short case studies on participation, motivation, and physical literacy.</p>	<p>AQA GCSE PE Revision Guide & Workbook (Hodder Education) – mapped directly to exam spec.</p> <p>BBC Bitesize GCSE PE (AQA) – online revision for anatomy, training, psychology, socio-cultural influences.</p> <p>“Anatomy & Physiology for GCSE PE” (CGP or Hodder) – applied body systems and movement analysis.</p> <p>“The Young Athlete’s Handbook” (Sports Performance Press) – training, recovery, and nutrition explained simply.</p> <p>“101 Youth Fitness Drills” (Human Kinetics) – practical drills to apply training principles in lessons and NEA.</p>	<p>AQA A-Level PE Textbook (Hodder, 2nd Ed.) – core reference for Paper 1 & 2.</p> <p>Pearson BTEC National Sport Student Book (Level 3) – tailored for BTEC exam and coursework units.</p> <p>“Foundations of Sport and Exercise Psychology” (Weinberg & Gould, 7th Ed.) – core text for psychology and performance analysis.</p> <p>“Biomechanics of Sport and Exercise” (McGinnis, Human Kinetics) – advanced resource for skill acquisition & performance analysis.</p> <p>Physical Education Review (journal) – up-to-date articles, case studies, and sports science research summaries</p>

Religious Education Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Who is God?: Philosophy	Who is God?: Philosophy	Who is Abraham?: Worldviews	What do Jewish people believe?: Worldviews	Should religious buildings be sold?: Ethics	What is good and what is challenging about being religious in Britain today?: Worldviews
Year 8	Who is Buddha?: Worldviews	What do Buddhists believe?: Worldviews	Is Death the End?: Philosophy	Is Death the End?: Philosophy	How do people express spirituality through arts?: Worldviews	How do people express spirituality through arts?: Worldviews
Year 9	How are the Abrahamic religions connected through Prophets?: Worldviews	Who is Jesus? Worldviews Who is Muhammad? Worldviews	Should we embrace or challenge authority?: Ethics	What is Good?: Ethics	Islam: Beliefs (GCSE)	Christianity: Beliefs (GCSE)
Year 10	Islam: Practices (GCSE)	Christianity: Practices (GCSE)	Theme B: Religion and Life (GCSE)	Theme B: Religion and Life (GCSE)	Theme E: Crime and Punishment (GCSE)	Theme E: Crime and Punishment (GCSE)
Year 11	Theme A: Relationships and Family (GCSE)	Theme A: Relationships and Family (GCSE)	Theme D: Peace and Conflict (GCSE)	Theme D: Peace and Conflict (GCSE)		
Year 12	Islam: Figures and Texts Part 1: Muhammad in Arabia Philosophy: Arguments for God's Existence Ethics: Ethical Thought Part 1	Islam: Religious Concepts and Religious life Philosophy: Arguments for God's Existence Ethics: Ethical Thought Part 1	Islam: Religious Concepts and Religious life Philosophy: Challenges to religious belief	Islam: Religious Concepts and Religious life Philosophy: Challenges to religious belief Ethics: Teleological Ethics	Islam: Religious Practices Philosophy: Religious Experience Ethics: Teleological Ethics	Islam: Religious Practices Philosophy: Religious Experience Ethics: Teleological Ethics

	Ethics: Ethical Thought Part 1		Ethics: Deontological Ethics			
Year 13	Islam: Figures and Texts Part 2: the Shari'a Philosophy: Religious Language Ethics: Ethical Thought Part 2: Naturalism and Emotivism	Islam: Social and Historical Developments Philosophy: Religious Language Ethics: Deontological Ethics	Islam: Social and Historical Developments Ethics: Free Will and Determinism	Islam: Diversity – Shi'ism and Sufism Ethics: Free Will and Determinism		

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
AQA	WJEC Eduqas

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
Philosophy Files, Stephen Law	Gaarder, J. - Sophie's World	'Panpsychcast' Philosophy Podcast Armstrong, Karen - Muhammad: A Biography of the Prophet Ramadan, Tariq - The Messenger: The Meanings of the Life of Muhammad Aslan, Reza - No God But God: The Origins, Evolution and Future of Islam Gaarder, J. - Sophie's World Vardy, C. & P. - Ethics Matters

Science Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Big ideas of Science Forces Particle model	Cells Movement Energy transfers	Separating mixtures Interdependence	Universe Types of reaction	Human reproduction Earth's structure Plant reproduction	Heating and cooling Metals and non-metals Variation
Year 8	Speed Contact forces Acids and Alkalies	Variation Earth Structure Metals and Non-metals	Universe Interdependence	Interdependence continued Earth's resources and atmosphere	Evolution Electromagnetism	Energy changes Inheritance

GCSE Science Fundamentals - Y9

Year 9 Biology	Cell Biology	Cell Biology and Organisation	Organisation	Organisation	Infection and Response	Infection and Response
Year 9 Chemistry	The Atom	Separating Mixtures	The Periodic Table	Types of Bonds & Properties of Structures	Extraction of Metals	Reactions with Acids
Year 9 Physics	Energy	Energy	Electricity	Electricity	Electricity	Particle Model of Matter

GCSE Combined Science: Biology

Year 10	Infection and Response	Bioenergetics	Homeostasis	Homeostasis	Inheritance, Variation and Evolution	Inheritance, Variation and Evolution
Year 11	Inheritance, Variation and Evolution	Inheritance, Variation and Evolution	Ecology	Ecology and Exam Revision	Exam Revision	

GCSE Combined Science: Chemistry

Year 10	Relative Masses and Moles	Electrolysis	Energy Changes	Organic Chemistry	Rate of Reaction	Extent of Reaction
Year 11	Chemical Analysis	Chemistry of the Atmosphere	Earth's Resources	Exam Revision	Exam Revision	

GCSE Combined Science: Physics

Year 10	Matter and Atomic Structure	Atomic Structure	Forces	Forces	Waves	Waves
Year 11	Waves	Electromagnets	Electromagnet	Exam Revision	Exam Revision	

GCSE Separate Science: Biology

Year 10	Infection and Response	Bioenergetics	Bioenergetics And Homeostasis	Homeostasis	Homeostasis and Inheritance, Variation and Evolution	Inheritance, Variation and Evolution
Year 11	Inheritance, Variation and Evolution	Inheritance, Variation and Evolution	Ecology	Ecology	Ecology and Exam Revision	

GCSE Separate Science: Chemistry

Year 10	Relative Masses and Moles	Electrolysis	Energy Changes	Volumes of Solutions and Gases	Organic Chemistry	Rate and Extent of Reaction
Year 11	Chemical Analysis	Chemistry of the Atmosphere	Polymers	Earth's Resources	Using our Resources	

GCSE Separate Science: Physics

Year 10	Particle Model of Matter	Atomic Structure	Forces 1	Forces 2	Forces 3/Waves	Waves
Year 11	Waves	Electromagnets	Electromagnets	Space	Space	Revision

Applied Science BTEC

Year 12	Principles and Applications of Science 1	Principles and Applications of Science 1 and Practical Scientific Procedures and Techniques	Practical Scientific Procedures and Techniques and Science Investigation Skills	Science Investigation Skills	Physiology of Human Body Systems	Physiology of Human Body Systems
Year 13	Principles and Applications of Science 2	Principles and Applications of Science 2 & Laboratory Techniques and their Applications	Laboratory Techniques and their Applications & Investigative Project	Investigative Project and Diseases and Infection	Diseases and Infection	

A Level Biology

Year 12	Biological Molecules and Cell Structure	Biological Molecules and Nucleic Acids and Transport Across Cell Membranes	Cell Recognition and Immunity and Exchange in Organisms	Cell Recognition and Immunity and Mass Transport	DNA, Genes and Protein Synthesis and Biodiversity	Genetic Diversity and Biodiversity
Year 13	Response to Stimuli, Nervous Coordination & Photosynthesis and Respiration	Homeostasis and Inherited Change & Energy and Ecosystems and Populations and Evolution	Gene Expression & Populations in Ecosystems and Recombinant DNA Technology	Essay Focus & Recombinant DNA Technology	Essay Focus & Recombinant DNA Technology and Revision	

A Level Chemistry

Year 12	Atomic Structure & Bonding	Amount of Substance & Introduction to Organic & Alkanes	Energetics & Periodicity	Kinetics & Equilibria & Halogenoalkanes & Alkenes	Redox & Group 2 & Alcohols	Group 7 & Organic Analysis
Year 13	Structure Determination & Thermodynamics & Periodicity & Transition Metals	Rate & Equilibrium Constant K _p & Aqueous Ions & Nomenclature	Electrode Potentials & Compounds containing the Carbonyl Group	Acids and Bases & Aromatics & Amines & Polymers	Chromatography & Amino Acids, Proteins and DNA & Organic Synthesis	

A Level Physics

Year 12	Matter and Radiation. Electric Current. Waves.	Measurement and error. Resistivity RP. Waves RP. Quarks and Leptons. Forces in Equilibrium.	Materials and The Young Modulus. Optics. Newton's Laws of Motion. Work, energy and Power.	Newton's Laws of Motion. Work, energy and Power. DC Circuits. Motion in a circle.	DC Circuits. Gravitational Fields. Quantum Phenomena. Force and momentum	
Year 13	Electric Fields. Thermal Physics. Radioactivity	Simple Harmonic Motion. Magnetic Fields. Capacitors	Gases. Nuclear energy. Electromagnetic Induction.	Optional Section		

Exam Boards

Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
AQA	AQA

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)	Key Stage 5 (Year 12-13)
<p>Non-fiction</p> <p>A Galaxy of Her Own: Amazing Stories of Women in Space by Libby Jackson Blue Planet II by Leisa Stewart-Sharpe, Emily Dove (Illustrator) Kay's Anatomy: A Complete (and Completely Disgusting) Guide to the Human Body by Adam Kay Kay's Marvelous Medicine: A Gross and Gruesome History of the Human Body by Adam Kay On the Origin of Species by Sabina Radeva See Inside the Solar System by Rosie Dickens The Body by Bill Bryson The Extraordinary Life of Katherine Johnson by Devika Jina The Extraordinary Life of Neil Armstrong by Martin Howard The Extraordinary Life of Stephen Hawking by Kate Scott The Greatest Show on Earth by Mini Grey The Green Planet by Leisa Stewart-Sharpe, Kim Smith (Illustrator) Unlocking the Universe by Stephen Hawking, Lucy Hawking</p> <p>Fiction</p> <p>A Rag, a Bone and a Hank of Hair by Nicholas Fisk A Suspiciously Simple History of Science and Inventions by John Farman Contagion by Terri Terry George's Marvelous Experiments by Roald Dahl Hybrids by David Thorpe Journey to the Centre of the Earth by Jules Verne</p>	<p>Non-fiction</p> <p>Bad Science by Ben Goldacre Cosmos by Carl Sagan Diagnosis: Solving the Most Baffling Medical Mysteries by Lisa Sanders Francis Crick: Discoverer of the Genetic Code by Matt Ridley Life Lessons from a Brain Surgeon by Dr Rahul Jandial Storm in a Teacup: The Physics of Everyday Life by Helen Czerski The Ancestor's Tale by Richard Dawkins The Body by Bill Bryson The Elements: A Visual Exploration of Every Known Atom in the Universe by Theodore Gray The Diversity of Life by E.O. Wilson The Gene by Siddhartha Mukherjee The Selfish Gene by Richard Dawkins The Story of the Human Body: Evolution, Health and Disease by Daniel Lieberman The Way Things Work Now by D. Macauley Thing Explained: Complicated Stuff in Simple Words by Randall Munroe Unweaving the Rainbow by Richard Dawkins What If? by Randall Munroe Why Don't Penguins Feet Freeze? by Mick O'Hare Women in Science: 50 Fearless Pioneers Who Changed the World by Rachel Ignotofsky</p>	<p>Biology Reading:</p> <p>50 Genetic Ideas You Really Need to Know by Mark Henderson Creation: The Origin of Life by Adam Rutherford Darwin's Dangerous Idea by Daniel Dennett Genome by Matt Ridley Language of the Genes and Almost Like a Whale by Steven Jones Life Ascending by Nick Lane Maths Skills for A level Biology Nature Magazine Sapiens by Yuval Noah Harari The Chemistry of Life by Steven Jones The Revenge of Gaia by James Lovelock The Selfish Gene and The Extended Phenotype by Richard Dawkins The Wisdom of the Genes by Christopher Wills Virolution by Frank Ryan Zoobiquity by Barbara Natterson-Horowitz and Kathryn Bowers</p> <p>Websites:</p> <p>Semper Fidelis – “Always Faithful” Called as God’s family we strive to achieve our personal best, by living and learning in Christ www.arkive.org https://ed.ted.com/lessons?category=science-technology www.thenakedscientists.com www.nuffieldfoundation.org/practical-biology www.youtube.com/user/thehealthcaretriage</p> <p>Chemistry Reading:</p>

Larklight Trilogy by Philip Reeve Pig-Heart Boy by Malorie Blackman

Wonders of the Solar System by Brian Cox
Y: The Descent of Men by Steve Jones
Fiction
Aurora Rising by Amie Kaufmann and Jay Kristoff
Decimation by Marissa Cantrell-Rodrieguez
Green Rising by Lauren James
Monstrous Devices by Damien Love
Nemesis by Brendon Reichs
Passenger by Alexandra Bracken
Swarm by Jennifer Lyle
The Hitchhiker's Guide to the Galaxy by Douglas Adams
Uglies by Scott Westerfield
War of the Worlds by HG Wells

Chemistry by Zach Brock
Chemistry for Changing Times by John Hill, Terry McCreary and Doris Kolb
Materials Science by E. N. Ramsden
Maths Skills for A Level Chemistry by Emma Poole
New Scientist Magazine
Principles of Biochemistry by Abraham White, Philip Handler and Emil Smith
RSC Magazine (requires subscription)
The Disappearing Spoon by Sam Kean
The Periodic Kingdom by P. W. Atkins
Websites:
www.chemguide.co.uk
www.thenakedscientists.com
www.newscientist.com
www.physicsandmathstutor.com/chemistry-revision
www.rsc.org
Physics Reading:
50 Physics Ideas You Really Need to Know by Joanne Baker
Brief History of Time – Stephen Hawking
Semper Fidelis – “Always Faithful”
Called as God’s family
we strive to achieve our personal best, by living and learning in Christ
About Time by Adam Frank
The Expanse (fiction, sci-fi)
How to Teach Quantum Physics to your Dog by Chad Orzel
Hyperspace Marauder by Lo Khan
In Search of Schrodinger's Cat and In Search of the Multiverse by John Gribben
Maths Skills for A Level Physics

		<p>Surely You're Joking Mr Feynman by Richard Feynman Professor Povey's perplexing problems The Particle at the End of the Universe by Sean Carroll The Physics of the Impossible by Michio Kaku The Quantum Universe by Brian Cox and Jeff Forshaw The Trouble with Physics by Lee Smolin</p> <p>Websites:</p> <p>www.isaacphysics.org www.physicsandmathstutor.com www.thenakedscientists.com www.newscientist.com www.rigb.org/christmas-lectures</p>
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Technology Curriculum: Food

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Hygiene and Safety in the Kitchen	Cooking Methods	Nutrition and the body - Food Groups	Nutrition and the body- The Nutrients	Special diets, Allergies and Intolerances	Food and the Environment
Year 8	Hygiene and Safety in the kitchen (a review)	Food Poisoning Bacteria	Roles and Responsibilities of an EHO	Nutrition and the Body - The Eatwell Guide	Nutrition and the Body- Nutrients; related illnesses	Food and the Environment
Year 9	Hygiene and Safety in Commercial Establishments	Food Related causes of ill-health; Microbes, Chemicals, metals and poisonous plants	Food Allergies and Intolerances	Food Safety Legislations	The Roles and responsibilities of an EHO	The Hospitality and Catering Industry
Year 10	The Hospitality & Catering Industry	Job Requirements and working conditions	Health and Safety Laws	Food Related causes of ill-health; allergies and intolerances	Food safety legislations and the Role & Responsibilities of an EHO	Nutrients in the body- Mock Unit 1 Coursework
Year 11	Functions of Nutrients in the Body; Nutritional requirements of different age groups; Special diets, intolerances and allergies	The Impact of cooking methods on Nutritional value of food Environmental Issues and menu planning	he production of dishes for a menu – Time plans	Unit 1 Topics- Exam Preparation		

Exam Boards

Key Stage 4 (Years 9 -11)
WJEC Hospitality and Catering Level 1 / 2 Vocational (Technical Award)

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)
Exploring Food and Nutrition for Key Stage 3 by Yvonne Mackey Skills in Food Technology Pupil Book by Jenny Ridgewell	CGP Hospitality and Catering Level 1 / 2 Vocational Award Guide Hospitality and Catering Level 1/ 2 Anita Tull Allison Palmer Kitchen Confidential by Anthony Bourdain

Technology Curriculum: Design and Technology

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Workshop Safety. Mould Making & Forming: Design & Make Project	Timber & Sustainability: Creative Design & Make Project	Communication in 2035: Future Thinking Challenge	Joints, Fixings & Finishes: Making Project.	Computer Aided Design & Laser Cutting	Designing for Living: Furniture Challenge
Year 8	Workshop Safety. Plastic & Timber Shaping: Design & Make Project. Sustainability	Mechanisms & Motion: Creative Design & Make Project	Communication in 2035: Future Thinking Challenge	Production methods: Joints, Fixings & Finishes Making Project.	Design History Research. CAD & Laser Cutting	Archetypal vs. Disruptive Product Design Challenge
Year 9	Workshop Safety. 5 Fast-Paced Design & Make Projects	Workshop Skills & Material Exploration	Design Iteration: Making Project	3D Computer Aided Design & Digital Manufacture	Team-Based Design & Make Challenge	3D Printing & Pewter Casting. Sustainability Ethical Choices.

Exam Boards

Key Stage 4 (Years 9 -11)
AQA

Wider reading

Key Stage 3 (Years 7-8)	Key Stage 4 (Years 9 -11)
<ul style="list-style-type: none"> BBC Bitesize Design and Technology KS3 https://www.bbc.co.uk/bitesize/subjects/z23vkhy Documentary Film: <i>Jony Ive – The Man Who Designed Apple</i> – A 27-minute documentary exploring how Jony Ive shaped Apple's most iconic products, from the iPhone to the iMac. It traces his partnership with Steve Jobs, his minimalist design philosophy, and his lasting impact on tech. Watch on YouTube: https://youtu.be/ZWvO6VA2HQU?si=mDRaVL90CVJTG_MgY <i>Design Museum</i> offers a variety of exciting learning activities, online and at the museum in Kensington High Street. https://designmuseum.org/learning-at-the-museum 	<ul style="list-style-type: none"> BBC Bitesize Design and Technology KS4 https://www.bbc.co.uk/bitesize/examspecs/zby2bdm Design Films for Creatives – A curated selection of documentaries, movies, and series that celebrate design, creativity, and innovation. A great resource for KS3 and KS4 inspiration. Browse the full list on Tilda Education: https://tilda.education/en/movies-for-designers <i>Design Museum</i> offers a variety of exciting learning activities, online and at the museum in Kensington High Street. https://designmuseum.org/learning-at-the-museum Documentary Film: <i>Objectified</i> – explores our relationship with creativity, design, manufacture and consumerism. https://www.facebook.com/legenki/videos/objectified/230589739046607/

A-Level teaching only

Business Curriculum

Business A Level

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12	Theme 1: What is business?	Theme 2: Managers, Leaders and Decision Making	Theme 3: Decision making to improve marketing performance	Theme 4: Decision making to improve operational performance	Theme 5: Decision making to improve financial performance	Theme 6: Decision making to improve human resource performance
Year 13	Theme 7: Analysing the Strategic position of a business.	Theme 7: Analysing the Strategic position of a business.	Theme 8: Choosing Strategic change	Theme 9: Strategic Methods: How to pursue strategies.	Theme 10: Managing strategic change.	

Exam Boards

Key Stage 5 (Year 12-13)
AQA

Wider reading

Key Stage 5 (Year 12-13)
AQA Specification and resources https://www.aqa.org.uk/subjects/business/a-level/business-7132/planning-resources BBC news https://www.bbc.co.uk/news Tutor 2u resources and articles https://www.tutor2u.net/business/collections/in-the-news-a-level-business Financial Times – Students subscribe for free https://www.ft.com/ The Guardian Business and Economy news https://www.theguardian.com/uk/business

Business BTEC

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12	Unit 2 Developing a marketing campaign Unit 3 Personal and business finance Unit 4 Managing an event	Unit 2 Developing a marketing campaign Unit 3 Personal and business finance Unit 4 Managing an event	Unit 1 Exploring business Unit 3 Personal and business finance Unit 8 Recruitment and selection process	Unit 1 Exploring business Unit 3 Personal and business finance Unit 8 Recruitment and selection process	Unit 1 Exploring business Unit 3 Personal and business finance Unit 15 Investigating retail business Unit 21 Training and development Unit 24 Employment law	Unit 15 Investigating retail business Unit 21 Training and development Unit 24 Employment law
Year 13	Unit 5 International business. Unit 6 Principles of management Unit 7 Business decision making	Unit 5 international business. Unit 6 Principles of management Unit 7 Business decision making	Unit 5 international business. Unit 9 Team building in business Unit 22 Market research	Unit 5 international business. Unit 9 Team building in business Unit 22 Market research		

Exam Boards

Key Stage 5 (Year 12-13)
Edexcel

Wider reading

Key Stage 5 (Year 12-13)

Pearson EDEXCEL course information

<https://qualifications.pearson.com/en/qualifications/btec-nationals/business-2016.html#%2Ftab-ExtendedDiploma>

BBC news

<https://www.bbc.co.uk/news>

Tutor 2u resources and articles

<https://www.tutor2u.net/business/collections/in-the-news-a-level-business>

Financial Times – Students subscribe for free

<https://www.ft.com/>

The Guardian Business and Economy news

<https://www.theguardian.com/uk/business>

Criminology Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12	Unit 1: Changing Awareness of crime (AC1.1-1.5) - Mock CA (Ac1.1-1.5)	Unit 1: Changing Awareness of crime (AC1.6-3.3) (Mock assessment A1.6 and AC2.1-3.3)	UNIT 1 CA (January 21 st -23rd) Unit 2: Criminological Theories (AC1.1-2.3) - Mock	Unit 2: Criminological Theories AC3.1-4.3) - Mock	UNIT 2 EXAM (May) UNIT 3: Changing awareness of crime (AC1.1)	UNIT 3: Crime Scene to Courtroom (AC1.2-1.3) - Mock Assessment
Year 13	Unit 3: Crime Scene to Courtroom AC1.1-1.3 MOCK (Sept) AC1.4-2.4	Unit 3: Crime Scene to Courtroom AC2.5-3.2) UNIT 3 CONTROLLED ASSESSMENT DECEMBER	Unit 4: Crime and Punishment AC1.1-2.2) - Mock	Unit 4: Crime and Punishment (AC2.3-3.4) - Mock	Unit 4: Crime and Punishment EXAM (JUNE)	

Exam Boards

Key Stage 5 (Year 12-13)

WJEC

Wider reading

Key Stage 5 (Year 12-13)

General:

Tutor to you Criminology - https://www.tutor2u.net/criminology?srsltid=AfmBOopACRjfQZF2gsvLEWt--VNpapv97Sqw3GjsIF3FUaqdm8Qc_g8l

- Newburn, T. (2017) *Criminology* (3rd ed.) – Comprehensive overview of criminological theories and issues.
- Carrabine, E. et al. (2020) *Criminology: A Sociological Introduction* – Accessible introduction with case studies.
- Maguire, M., Morgan, R. & Reiner, R. (2012) *The Oxford Handbook of Criminology* – A key reference text.

Unit 1: Changing Awareness of Crime

- Jewkes, Y. (2015) *Media & Crime* – Explores how crime is represented in the media.
- Reiner, R. (2019) *Crime: The Mystery of the Common-Sense Concept* – Unpacks public perceptions of crime.
- Garland, D. (2001) *The Culture of Control* – How society responds to crime and deviance.

Unit 2: Criminological Theories

- Lombroso, C. (2006, reprint) *Criminal Man* – Classic biological positivist theory.
- Becker, H. (1963) *Outsiders: Studies in the Sociology of Deviance* – Labeling theory.
- Merton, R. (1938) *Social Structure and Anomie* – Strain theory.
- Cohen, A. (1955) *Delinquent Boys* – Subcultural theory.
- Katz, J. (1988) *Seductions of Crime* – Why people are drawn to crime.

Unit 3: Crime Scene to Courtroom

- Innes, M. (2003) *Investigating Murder: Detective Work and the Police Response to Criminal Homicide*.
- Brookman, F. (2005) *Understanding Homicide*.
- Rock, P. (1998) *After Homicide: Practical and Political Responses to Bereavement*.
- Sanders, A., Young, R. & Burton, M. (2010) *Criminal Justice* – Insight into how cases progress through the system.

Unit 4: Crime and Punishment

- Foucault, M. (1977) *Discipline and Punish* – Classic on surveillance, punishment, and power.
- Garland, D. (1990) *Punishment and Modern Society*.
- Liebling, A. (2004) *Prisons and Their Moral Performance*.
- Sparks, R. et al. (1996) *Prisons and the Problem of Order*.

Contemporary Issues & Case Studies

- Hallsworth, S. (2005) *Street Crime* – Gang culture and youth crime.
- Wacquant, L. (2009) *Punishing the Poor* – Mass incarceration and social inequality.
- Ray, L. & Smith, D. (2004) *Racist Violence and the State*.
- Matthews, R. (2014) *Realist Criminology*.

Journals & Online Resources

- *British Journal of Criminology*
- *Criminology & Criminal Justice* (SAGE)
- *Howard Journal of Crime and Justice*
- Centre for Crime and Justice Studies (<https://www.crimeandjustice.org.uk/>)
- The Conversation (Crime & Justice section – accessible articles).

Economics Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12	Theme 1: Nature of Economics Theme 2: Measures of Economic Performance	Theme 1: How markets work Theme 2: Aggregate Demand	Theme 1: Market Failure Theme 2: Aggregate supply – Short and Long run	Theme 1: Market Failure Theme 2: National Income	Theme 1: Government intervention Theme 2: Economic Growth	Theme 1: Government intervention Theme 2: Macroeconomic objectives and policy
Year 13	Theme 3: Business Growth. Business objectives. Costs, Revenue and profit Theme 4: International economics	Theme 3: Market Structures Theme 4: International economics	Theme 3: Labour market Theme 4: Poverty and Inequality. Emerging and developing economies.	Theme 3: Government intervention Theme 4: Financial Sector. The role of the state in the macroeconomy	Microeconomics Theme 1 and 3 Exam practice Macroeconomics Theme 2 and 4 Exam practice	

Exam Boards

Key Stage 5 (Year 12-13)
Edexcel

Wider reading

Key Stage 5 (Year 12-13)

BBC news

<https://www.bbc.co.uk/news/business/economy>

Tutor 2u resources and articles

<https://www.tutor2u.net/economics/blog>

Financial Times – Students subscribe for free

<https://www.ft.com/>

The Guardian Business and Economy news

<https://www.theguardian.com/business/economics>

Bloomberg news

<https://www.bloomberg.com/economics>

Health and Social Care Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12	Unit 1- Human lifespan. Unit 3- Anatomy and Physiology	Unit 1 –Human lifespan. Unit 3- Anatomy and Physiology	Unit 7 – Safe practice in Health and social care	Unit 5- Meeting individuals care and support needs. Unit 2 –Working in Health and social care	Unit 2-Working in Health and Social care.	Unit 6- Work experience Unit 18- Assessing children's support needs
Year 13	Unit 8 Public Health Unit 6 – Work experience Unit 4- Research into Health and social care	Unit 4- Research into health and social care. Unit 8-Public Health	Unit 11- Pyschological perspectives. Unit 17- Caring for Individuals with dementia	Unit 20- Understanding mental wellbeing. Unit 10 understanding sociological perspectives	Unit 6 – Work experience. Unit 10- Understanding sociological perspectives.	

Exam Boards

Key Stage 5 (Year 12-13)

Pearson Edexcel

Wider reading

Key Stage 5 (Year 12-13)

BTEC National Health and Social Care Student Book 1: For the 2016 specifications (BTEC Nationals Health and Social Care 2016)

BTEC National Health and Social Care Student Book 2: For the 2016 specifications (BTEC Nationals Health and Social Care 2016)

Pearson REVISE BTEC National Health and Social Care Revision Workbook: Second edition (REVISE BTEC Nationals in Health and Social Care) Paperback – 7 Sept. 2017

Law Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12	The English Legal System	The English Legal system	Tort Law – Negligence Principles of criminal law	Tort Law- Negligence Principles of criminal law	Criminal law-non-fatal offences Law and morality	Criminal law –non-fatal offences Law and morality
Year 13	Criminal law-Fatal offences and offences against property	Tort Law Criminal law - defences	Contract Law Tort Law	Contract Law Law and Justice Balancing conflicting interests Law and society- Fault	<i>REVISION for following topics and papers</i> <i>PAPER 1</i> <i>English Legal System & Nature of Law</i> <i>Criminal Law</i> <i>PAPER 2</i> <i>English Legal System & Nature of Law</i> <i>Tort Law</i> <i>Paper 3</i> <i>English Legal System & Nature of Law</i> <i>Contract Law</i>	

Exam Boards

Key Stage 5 (Year 12-13)

AQA exam board

Wider reading

Key Stage 5 (Year 12-13)

www.FlippedLaw.com - subscription

AQA A-level Law for Year 2 (Paperback)

Jacqueline Martin (author), **Richard Wortley** (author), **Nicholas Price** (author) **AQA A-level Law for Year 1/AS Paperback** – 30 Jun. 2017
by Jacqueline Martin (Author), Nicholas Price (Author)

My Revision Notes: AQA A Level Law Second Edition Craig Beauman 9781398352049

Politics Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12	a) Democracy and participation b) The UK constitution	a) Elections and referendums b) Devolution	a) Political parties b) Parliament	a) Pressure groups b) The Prime Minister and cabinet	a) The EU b) The judiciary	a) The US constitution and Congress b) Liberalism
Year 13	a) US presidency and judiciary b) Liberalism	a) US elections and political parties b) Conservatism	a) US pressure groups and civil rights b) Socialism	a) Revision b) Anarchism	Revision	

Exam Boards

Key Stage 5 (Year 12-13)

AQA

Wider reading

Key Stage 5 (Year 12-13)

Students will need to regularly read the news on a free online news website such as <https://www.bbc.co.uk/news/politics> or <https://www.theguardian.com/politics>

We have a subscription to prechewedpolitics.co.uk which provides regular case studies tailored to the A Level specification

For Paper 3 students should familiarise themselves with the works of the key thinkers for each ideology:

Liberalism

Two Treatises on Government – John Locke

A Vindication of the Rights of Women – Mary Wollstonecraft

On Liberty – John Stuart Mill

The Feminine Mystique – Betty Friedan

A Theory of Justice – John Rawls

Conservatism

Leviathan – Thomas Hobbes
Reflections on the Revolution in France – Edmund Burke
Rationalism in Politics – Michael Oakeshott
Atlas Shrugged/The Fountainhead – Ayn Rand
Anarchy, State and Utopia – Robert Nozick

Socialism

The Communist Manifesto – Karl Marx and Friedrich Engels
Reform or Revolution – Rosa Luxemburg
Soviet Communism: A New Civilisation? – Beatrice Webb
The Future of Socialism – Anthony Crosland
The Third Way – Anthony Giddens

Anarchism

What is Property? - Pierre-Joseph Proudhon
God and the State – Mikhail Bakunin
The Ego and Its Own – Max Stirner
Mutual Aid/The Conquest of Bread – Peter Kropotkin
Anarchism and other essays – Emma Goldman
Anarchism and Anarcho-Syndicalism – Rudolf Rocker

Psychology Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12 SEPT 2025 (NEW SPEC)	Approaches	Memory	Social Influence	Attachment	Clinical Psychology and Mental health	Clinical Psychology and Mental health
	Research methods	Research Methods	Research methods	Research methods	Research methods	Exam Preparation
Year 13	Issues & Debates	Biopsychology	Aggression	Aggression	Exam Preparation	Exam Preparation
	Relationships	Relationships	Schizophrenia	Schizophrenia		
	Research methods Recap					

Exam Boards

Key Stage 5 (Year 12-13)

AQA

Wider reading

Key Stage 5 (Year 12-13)

<https://www.aqa.org.uk/subjects/psychology/a-level/psychology-7182/specification>
<https://illuminate.digital/aqapsych2edy1/>
<https://illuminate.digital/aqapsych2edy2/>
<https://www.simplypsychology.org/>
<https://www.youtube.com/@kspsych>
<https://www.youtube.com/@smcartledge2723>
<https://www.youtube.com/@PsychBoost>

Sociology Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12	<u>Introduction to Sociology</u> <u>Socialisation</u> <u>SEGA</u> <u>Theories</u>	<u>Education</u> <u>Social class and achievement</u> <u>Ethnicity and achievement</u> <u>Gender and achievement</u> <u>Theories:</u> <u>Functionalists, Marxists</u> <u>Policies in Education</u>	<u>Method in context:</u> <u>Introduction to Methods</u> <u>Questionnaires</u> <u>Interviews</u>	<u>Method in context</u> <u>Experiments</u> <u>Official statistics</u> <u>Documents</u>	<u>Beliefs in society</u> <u>Religion and social change</u> <u>Theories</u>	<u>Beliefs in society</u> <u>Religious organisations, members and groups</u> <u>Religion, renew and choice</u> <u>Ideology and science</u> <u>Religion in a global context</u>
Year 13	<u>Crime and deviance</u> <u>Crime and social groups</u> <u>Statistics and trends in crime</u> <u>Theories in crime and deviance</u>	<u>Crime and deviance</u> <u>Crime punishment and control</u> <u>Media and globalisation in crime</u> <u>State and green crime</u> <u>Theories and methods:</u> <u>Debates in sociology</u> <u>Social policy</u>	<u>Theories and methods</u> <u>Theories:</u> <u>functionalists, Marxists, feminists, postmodern and action theory</u> <u>Social policy</u>	<u>Families and households</u> <u>Family diversity and patterns</u> <u>Social policy</u> <u>Demographic changes</u>	<u>Revision for Paper 1, Paper 2, Paper 3</u>	

Exam Boards

Key Stage 5 (Year 12-13)

AQA

Wider reading

Key Stage 5 (Year 12-13)

AQA A Level Sociology Book One Including AS Level: Book one

AQA A level Sociology Book two

A-Level and AS Sociology: AQA Complete Revision & Practice (with Online Edition)